

REQUEST FOR PROJECT/PROGRAMME FUNDING FROM THE ADAPTATION FUND



Project proposal: Harnessing the water-energy-food nexus to address and adapt to climate change impacts in Tawi-Tawi



PART I: PROJECT/PROGRAMME INFORMATION

FULLY DEVELOPED PROPOSAL FOR SINGLE COUNTRY

Title of Project/Programme:					
Country:	Philippines				
Thematic Focal Area:	Water Management				
Type of Implementing Entity:	Multilateral Implementing Entity				
Implementing Entity:	United Nations Industrial Development Organization (UNIDO)				
Executing Entities:	United Nations Industrial Development Organization (UNIDO), Mindanao Development Authority (MinDA)				
Amount of Financing Requested:	7.356,680 (in U.S Dollars Equivalent)	(Deleted: 432,196		
Letter of Endorsement (LOE) signed:	Yes ⊠ No □		Deleted: 449,556		
Stage of Submission:					
$oxed{\boxtimes}$ This proposal has been submitted be proposal)					
$\hfill\Box$ This is the first submission ever of the	proposal at any stage				
In case of a resubmission, please indicate	te the last submission date: Click or tap to enter a date.				

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Abbreviations

BARMM	Bangsamoro Autonomous Region in Muslim Mindanao
MENRE	Ministry of Environment, Natural Resources and Energy
MAFAR	Ministry of Agriculture, Fisheries and Agrarian Reform
LGU	Local Government Unit
PLGU	Provincial Local Government Unit
DENR	Department of Environment and Natural Resources

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TOR	Terms of Reference
ESIA	Environmental and Social Impact Assessment
ESMP	Environmental and Social Management Plan
GAP	Gender Action Plan
GA	Gender Assessment
UNIDO	United Nations Industrial Development Organization
MinDA	Mindanao Development Authority
RO	Reverse osmosis
MILG	Ministry of Interior and Local Government
FASPS	Foreign-Assisted and Special Projects Services
MSU-TCTO	Mindanao State University - Tawi-Tawi College of Technology and Oceanography
RDS	Raw Dried Seaweeds
SWRO	Seawater Reverse Osmosis
UF	Ultrafiltration
BESS	battery energy storage system
CMD	Cubic meters (m³) per day
PV	Photovoltaic
M&E	Monitoring and evaluation
PMU	Project Management Unit

Short summary of the project

The project will be implemented in the two island municipalities (Sitangkai and Sibutu) in the province of Tawi-Tawi, Bangsamoro Autonomous Region in Muslim Mindanao, Philippines. It is targeting the water security issue in these two island municipalities. The islands are increasingly affected by climate change through a sea-level rise (saline water intrusion) and more unpredictable rains, impacting water resources available for the communities on the islands.

"The project seeks to increase adaptive capacity of the communities in Sibutu and Sitangkai, through provision of reliable, climate resilient access to water infrastructure and services. It will build the capacity of the local government units (LGUs) in water management setting up a professional water management service in the project area "The project activities will build awareness of adaptation and climate risk reduction practices within local government units and local communities and in Sibutu and Sitangkai, as well as in the wider region. Finally, the project will document knowledge and prepare the base for scaling up of the activities in the Philippines.

The project through inclusive water and sanitation infrastructure aims to serve the marginalized and vulnerable groups. In particular, enhances gender equality and women empowerment through a) accessible and safe water sources by reducing time for fetching water i.e close proximity to water sources as well as well-lit water collection points to avoid violence and harassment; b) gender inclusive planning and designing to ensure women and girls are involved in the planning and decision making to ensure their needs and preferences are met as well as designing facilities that provide safety, security and convenience for women and girls; and c)creation of new job opportunities for women in the construction, maintenance, and management of water and sanitation facilities. The strategic design and location of the infrastructure will generate multiple benefits serving water access to the most water deprived communities.

It is estimated that total of 71,562 people would benefit directly from the project (with 35,423 women and 36,139 men), with about 2.500 – 3.000 most vulnerable and marginalized groups benefitting from free water access.

Project Background and Context

Project area

The Philippines is an archipelago comprised of 7,107 islands (1,000 of which are inhabitable), with a humid climate and a topography characterized by mountainous terrain bordered by narrow coastal plains. Considered one of the most biologically rich and diverse countries in the world, the Philippines also has one of the world's longest coastlines, and its marine and coastal resources yield US\$3.5 billion annually in goods and services. The Philippines' main economic sectors are agriculture and industry, with agriculture contributing 14% of gross domestic product and employing over a third of the population. The

Deleted: One of the main income sources for the communities in the project area is seaweeds farming. The seaweed farming communities already face water insecurity, relying mostly on ground water and rainwater harvesting, which will only get worse due to projected climate change impacts (increasing sea level affecting groundwater availability, more unpredictable rainfall). Seaweed farming is also impacted by changing climate – increasing sea temperatures affect frequency of the "ice-ice" disease which reduces yields and value of the seaweed.¶

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Deleted: The project activities will focus on capturing the opportunity of increasing productivity of seaweed farms and quality of raw dried seaweeds, thanks to increased availability of freshwater. Working with local communities the project will focus on developing and improving seaweed production strategies to cope with climate change impacts, including predicted environmental variability and utilizing available water resources. This in turn will strengthen livelihoods and sources of income of vulnerable seaweed producing communities in Tawi-Tawi.

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Philippines is also considered to be among the world's most disaster-prone countries (floods, droughts, typhoons, landslides and mudslides, earthquakes, and volcanic eruptions). Recent decades have witnessed an increase in damaging extreme events, such as heavy rainfall and tropical cyclone activity and this trend is expected to continue under a changing climate. Sea-level rise is happening at an above-average rate for some parts of the Philippines, exposing up to one million people to flooding from rising sea levels by 2070–2100¹.

The proposed project areas are **the island municipalities of Sitangkai and Sibutu in the Tawi-Tawi province** (part of the Bangsamoro Autonomous Region in Muslim Mindanao – BARMM) in the Philippines.

These municipalities have been selected based on the following criteria:

- 1) Vulnerability to climate change of local communities. The low-lying setting of the islands surrounded by water and relatively exposed to predominant wind makes them susceptible to storm surge and sea level rise. Tawi-Tawi faces sea level rise of 8 mm/year, according to the map of rates of sea level changes in the Philippines between 1993 and 2009². Tawi-Tawi is among the most vulnerable to climate change impacts in the country and has the lowest adaptive capacity, and this is aggravated by having the lowest electricity and water access in the Philippines. Most of the communities in Sitangkai rely on rainwater harvesting, imported ground water from Sibutu and costly bottled water from other islands. Additionally, the Badjaos living on those islands (indigenous people) are disproportionately affected by water scarcity. Rising sea level and altered rainfall pattern increase the risk of water shortage and increased water cost for the communities.
- 2) Ongoing activities in the region which provide a solid project baseline for adaptation intervention:
 - a. The Renewable Energy Technology to Increase Value Added of Seaweeds in Tawi-Tawi (RETS) project developed two hybrid renewable-diesel mini-grids in Sitangkai and Sibutu to increase access to electricity. The project also conducted feasibility studies of water supply systems in these 2 island municipalities.
 - b. The Integration of Productive Uses of Renewable Energy for Inclusive and Sustainable Energization in Mindanao (I-PURE Mindanao) project is developing distributed renewable energy systems also to increase access in off-grid communities in the region.
 - c. The research program Establishment of the Seaweed Research and Establishment of Seaweed Research and Development Center (SeaRDeC) to support the Seaweed Industry in the Bangsamoro Autonomous Region in Muslim Mindanao (BARMM) aims to increase the production of high quality raw dried seaweeds that will in turn increase the prices of RDS and thus increase the income of seaweeds farmers.

The project site selection also considers scalability of the intervention – this intervention may be scaled up to other <u>small</u> <u>island</u> communities in Tawi-Tawi Province and other provinces of the BARMM region and the Philippines, which face similar issues of poor access to reliable water supply in the context of increasing effects of climate change.

Therefore, the proposed adaptation project seeks to address water security and related gender issues in these two island municipalities, which would not be addressed otherwise by other initiatives, building on and complementing already ongoing activities in the region.

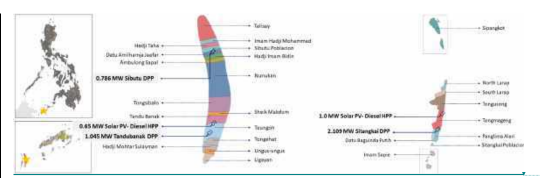


Figure 1. Location of the project area and administrative division of Sibutu and Sitangkai islands.

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¹ Climate Risk Country Profile: Philippines (2021): The World Bank Group and the Asian Development Bank.

² Siringan F.P., Samson M., Myy S. M., Licuanan W., Rollon R., 2013, Coastal Integrity Vulnerability Assessment Tool, In: Vulnerability Assessment Tools for Coastal Ecosystems: A Guidebook. Marine Environment and Resources Foundation, Inc., Quezon City, Philippines

Source: ESIA consultation report

Bangsamoro Autonomous Region of Muslim Mindanao (BARMM)

The BARMM includes the predominantly Muslim provinces of Maguindanao and Lanao del Sur in mainland Mindanao, and the island provinces of Basilan, Sulu, and Tawi-Tawi, and the Islamic city of Marawi City. It is the only region of the Philippines that has its own government. BARMM's population is about 4.4 million based on the 2020 Census. This represents 16.78% of the overall population of Mindanao, or 4.04% of the entire population of the Philippines.³

The region first obtained special autonomous status in 1990, with the right to elect its own officials, levy taxes, and set education and development policy. The BARMM was formed with the ratification of its basic law, the Bangsamoro Organic Law following two-part legally binding plebiscite in Western Mindanao held on January 21 and February 6, 2019.⁴

BARMM is one of the poorest regions in the country, due to continuing armed conflict, limited livelihood opportunities, inadequate social services, weak institutions, and deep political, cultural and economic inequity, and generations of systemic injustice and armed violence. The region faces serious development challenges that must be overcome.⁵

The agriculture, fisheries and forestry sectors are the largest contributor to the BARMM regional economy, representing 63.5% of the total regional value added.⁶ In turn, BARMM accounts for the largest share of national fisheries and seaweeds production.⁷ Some of the local communities in the region are highly dependent on local seaweed production (and fisheries).

Though rich in natural resources but with a poverty incidence rate of 63%, BARMM is one of the poorest regions in the country. It holds one of the highest levels of infant and maternal mortality and one of the lowest life expectancies.

Contributing to this high poverty incidence and aggravating the social conditions of BARMM are the poor access to electricity, water, and sanitation services, three most basic economic and social services. BARMM, based on the latest data from National Electrification Administration (NEA), has an average electricity access of only 34%, the lowest in the country. The BARMM region has also the lowest water supply coverage at only around 48%, with only 7% of the population having access to Level 3 water supply, 8% Level 2, and the majority 85% having only level 1 access. BARMM has also the lowest improved sanitation coverage of about 20%. COVID-19 pandemic made the situation only worse - according to recent study, "one of the most challenging aspects of COVID was access to Water, Sanitation and Hygiene (WASH) facilities. This access was already tenuous before the crisis and now lack of access to water has become increasingly deadly".

Tawi-Tawi Province

Tawi-Tawi is the southernmost frontier of the Philippines, bounded by the Sulu Sea on the north and west and Celebes Sea on the south and east. The archipelagic province consists of a group of 307 small islands and islets blessed with abundant natural resources. Tawi-Tawi has a land area of 3,626.55 sq km and a population of 440,276. Tawi-Tawi has 11 municipalities (including Sibutu and Sitangkai), comprising a total of 203 barangays (smallest administrative division in the Philippines and the native term for a village, district, or ward). Tawi-Tawi's population is growing very fast, and over 40% of the inhabitants are below the age of 14.

The whole province of Tawi-Tawi is among the top 20 provinces in the Philippines most vulnerable to climate change impacts and has been assessed as having the lowest adaptive capacity among the more than 70 provinces in the country. 12

Sitangkai

Sitangkai (4° 40' N, 119° 24' E) is a coastal municipality in the island province of Tawi-Tawi with 9 barangays. It has a land area of 735.46 km² which constitutes 20.28% of the province's total area. As of 2020, its population reaches 37,319 representing 8.48% of the total population of the province or 0.85% of the overall BARMM population. As of 2020, Sitangkai has 5,331 households and an average of 5.51 members per household. Much of Sitangkai's low-lying lands have been submerged in seawater. Sitangkai is characterized by high population growth rate (2.41% in 2015 – 2020), meaning that a high share of youth population is present on the island.

Panglima Alari is the largest barangay with a population of 8,417. Together with Datu Baguinda Putih, Imam Saple, and Sitangkai Poblacion, these four barangays comprise more than half of the population of Sitangkai and can be seen in the

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⁷ Mindanao Energy Plan 2018-2040

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³ https://www.philatlas.com/mindanao/barmm.html

⁴ http://barmm.popcom.gov.ph/socio-demographic-profile/ ⁵ BDP, p. 2.

⁶ BDP n 20

⁸ https://water.org/documents/101/PWSF_MASTER_PPT.pdf, p. 20.

⁹ https://pidswebs.pids.gov.ph/CDN/PUBLICATIONS/pidsdps2033.pdf, p. 8.

¹⁰ https://water.org/documents/101/PWSF_MASTER_PPT.pdf, p. 21.

¹¹ https://philippines.unfpa.org/en/publications/gender-inclusion-assessment-gia-impacts-covid-19-pandemic-vulnerable-women-and-girls

¹² Yusuf, Arief Anshory and Herminia Francisco 2010, Hotspots! Mapping Climate Change Vulnerability in Southeast Asia. https://books.google.pl/books?hl=pl&lr=&id=A-sXDFLcMR8C&oi=fnd&pg=PA4&dq=tawi+tawi+adaptation+climate+change&ots=rsw6v5mR-H&sig=F4pO6AbMbNmhfeFOo0tkXFEZJpY&redir_esc=y#v=onepage&q&f=false

map as clearly submerged in the sea.¹³ The residents in these four barangays live in what are called pondohans (see figures below). Sitangkai also include the island barangay of Sipangkot, which is the second largest barangay.



Figure 2. Pondohan in Sitangkai

Source: MSU-TCTO

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Sibutu (4° 51' N, 119° 27' E) is a coastal municipality with 16 barangays, with a land area of 56.54 km². Its population as determined by the 2020 Census was 34,243, representing 7.78% of the total population of Tawi-Tawi province or 0.78% of the overall population of BARMM. From the 2020 Census data, Sibutu has 3,910 households with an average of 6.09 members per household. Sitangkai is also characterized by high population growth rate (2.55% in 2015 – 2020), meaning that a high share of youth population is present on the island. People living an Sibutu Island are mostly boat builders. Some also sell seaweeds, firewood and stones.

Target groups

The target group of the project are the <u>mostly</u> seaweed farming communities of Sitangkai and Sibutu, which currently lack a reliable access to water and are facing increased water stress due to climate change, impacting their livelihoods. Sibutu and Sitangkai have been assessed as having medium to high vulnerability to climate change because of their barangays' moderate exposures, moderate to high sensitivities, and low to moderate adaptive capacities to cope with the effects of climate change. However, it may be assumed that Sitangkai is highly vulnerable to climate change because the whole municipality is low-lying with no mountains. ¹⁴ Also, poor access to electricity and fresh water limits the coping capacity of the communities to the effects of climate change thus lowering overall resilience of the communities.

Seaweed farming

Seaweed farming, among other sea-related production, in targeted communities is one of the main sources of income to the communities. In the project area shallow reefs exceed the area of dry land and the population is surrounded by abundant tropical reef habitats ideal for seaweed aquaculture and other types of sea production.¹⁵

Ten of the eleven municipalities of Tawi-Tawi produce seaweed, making the province the leading supplier of seaweeds throughout the country with 70% of total production. Sitangkai and Sibutu are the top seaweed producing municipalities of the province. Seaweed farming is a family enterprise in the project are – all members of the family are engaged (men mostly work on the sea, while women and children are engaged in the preparatory and post-harvesting tasks).

Limited water supply infrastructure impacts the ability to process and refine seaweeds into higher value quality products as carrageenan. Increasing income opportunities and improving economic stability of the seaweed farming communities will increase their resilience to climate change.

Vulnerable and marginalized groups

Project area is inhabited mostly by the Sama people, who are a highly diverse and widespread group concentrated in Sulu and Tawi-Tawi. Sama divide themselves into two major groups according to lifeways: the Sama Dilaut (often called Badjao), with a marine orientation and much of the indigenous culture intact; and the Sama Diliya, who lead an agricultural existence and are much more Islamicized. Trade is an important facet of the culture, and in some areas, especially the island of Sibutu, shipbuilding is a major industry. While many actually live on their boats, many others live in houses built on posts over shallow waters with their various boats moored nearby, in areas sheltered from strong weather²⁴.

¹⁵ RETS VCA study, p. 10.

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Figure 3. Seaweeds farming areas in Tawi-Tawi¶ Source: https://www.geoportal.gov.ph/ ¶

Despite the extensive farmed seaweed area, production has not increased through the years. This is due to "a host of challenges such as the lack of high-quality seedstocks, "ice-ice" disease infection, epiphyte infestation, and poor farming and post-harvest practices. ¹⁶ Specifically the "ice-ice" disease is important in this context, because it lowers farm yields up to 70% and reduces the quantity and quality of carrageenan produced by 25 – 40%, lowering the market value of the produced seaweed. More frequent occurrence of the "ice-ice" disease is attributed to the increasing water temperature and sea pollution (among other factors)¹⁷. Increasing sea temperature, as a result of climate change is another potential threat to seaweed farmers in the project area. ¶
While seaweed farming in Tawi-Tawi is a major source of livelihood of the community, there seems to be[4]

Deleted: Many seaweed farming families in the two municipalities use to an equal degree either their personal funds or credit from traders to finance their farm implements. Because of this arrangement, traders monopolize the market and dictate seaweed prices. ²¹ Based on an interview with an official from the Tawi-Tawi Provincial office of MAFAR, seaweed farmers are price-takers. The only way they could get a good price is when they could sell a good quantity of raw, dried seaweed (RDS). Thus, capital assistance is very (....[5]

Deleted: Tawi-Tawi is the largest producer of seaweeds in BARMM but ranks only sixth in terms of value. This reflects the lack of processing capabilities in which energy and water are vital inputs. ²³ Lack of quality seedlings and better post-harvest facilities impacts the price of raw dried seaweeds.

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¹³ See https://www.openstreetmap.org/?#map=15/4.6618/119.3949

¹⁴ Burias et. al. (2021).

²⁴ https://www.csueastbay.edu/museum/virtual-museum/the-philippines/peoples/sama.html

The Badjao are present in the project area. They are the most vulnerable and marginalized group²⁵. According to the available studies, the Badjaos face several challenges, including malnutrition, inability to reach or pay health services, inability to pay the cost of schooling, lack of wealth (savings), and lack of socio-political influence. Vulnerable households are those who are powerless, unable to respond to unforeseen circumstances which can also be a result of lack of belief in the ability to address problems. Finally, lack of socio-political power means weak negotiating skills and lack of skills to compete in the job market.

Badjaos live in coastal areas and derived their minimal income from activities that do not require formal skills training such as fishing and selling simple goods. Children who are supposed to be in school are often pulled out from their classes and are encouraged to look for additional sources of income for the families. Estimated monthly household income of Badjaos is mostly below 3000 PhP (ca. 50 USD), with around 25% of population living for less than 25 USD per month per family, which is well below the poverty line. Clearly, the income of the Badjaos, whose number of children ranged from 2 to 12 with an average of five, is insufficient to provide their basic family needs.

The exact number of Badjaos in the project area is not known. Estimates vary, but based on the filed surveys it is estimated that 2500 – 3000 live on Sitangkai and Sibutu. They are considered by the locals as informal settlers and often occupy houses build on stilts.

The Badjaos rely on rain as major water source. If there is no rain, or the rainwater gathered runs out, residents would source water from other available sources. According to studies²⁶, water supply has been a perennial problem for most Badjaos. Most of them cannot afford to pay for water.

Water access in the project area

With the whole BARMM region having the lowest water supply coverage in the country and majority of the population having only level 1 access, as mentioned above, Tawi-Tawi is also deemed as among the provinces with poor water access. Within the framework of the RETS project a study on water supply for Sitangkai and Sibutu has been done by a team of experienced local consultants familiar with local context in 2021 - 2022²⁷.

This study's intention was to assess and design feasible options for an appropriate water supply system integrated within a hybrid power system (diesel-fired power plant + solar PV system) for Sitangkai and Sibutu, with the aim to increase and extend the availability of electricity service to about 15,000 seaweed farmers while also providing Level 2 or Level 3 water supply systems to these families and the rest of the households in these communities, thereby increasing social services and improving the quality of life.

The study used household surveys triangulated with secondary data, interviews with various stakeholders, and on-site validations, relevant data such as water and electricity demand, water sources, and other socio-economic parameters. System designs were done through techno-economic simulations for optimization and cost-benefit analysis to determine financial impacts. As a result, preliminary design options for feasible water-energy systems for the two islands were presented. The approach is presented on Figure 3.

Three profiling were conducted on water demand, water quality and quantity, and electricity demand. Water demand profiling was done through a survey of the households in Sibutu and Sitangkai, where current and projected consumption for communal, household, and productive (e.g., seaweed farming) uses were established. Water quality and quantity profiling were done to determine options for water supply source, treatment, and distribution, which will then facilitate the profiling of additional electrical energy needs for the two islands. System design options were established based on possible water distribution systems and estimated electricity demand. Techno-economic optimization was carried out to determine which design options for water-energy systems may provide the best benefit-cost scenarios.

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²⁵ Usman K., Baconguis R.D. (2016), "Persistence of Poverty among the Badjaos of Bongao, Tawi-Tawi, ARMM, Philippines", The Journal of Public Affairs and Development, Vol. 3, No. 1 & 2, 2016, pp. 151-185, ISSN 2244-3983

²⁶ Ibid.

²⁷ Taboada E.B., et. al. (2022), "Assessment and Preliminary Design Options for Feasible Renewable Energy-Water Supply Systems in Sibutu and Sitangkai Islands. Tawi-Tawi, Philippines", Final Report, EU-ASEP-UNIDO RETS Project.

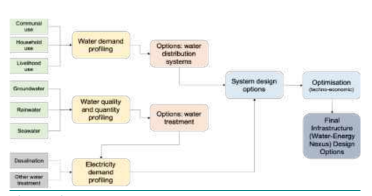


Figure 3. The water study approach Source: Taboada E.B. et. al., op.cit.

Primary data for the study was obtained through a survey of selected households in both municipalities. The survey instrument was divided into four sections: (1) household information, (2) water supply, (3) sanitation and hygiene, and (4) electricity supply. The questionnaire was approved by the Central Visayas Research Ethics Committee. The sample size was determined based on the rule of thumb, where 30% of the total population for small populations is considered statistically acceptable. The survey was conducted between February 2022 to April 2022. Demographic profiling of households was done based on survey results. Water demand was projected based on current water consumption of the surveyed households approximated against population increase. Furthermore, this water demand is compared to standard norms, which is then considered in the design of water supply systems. Water treatment options were then established based on these projections. The required energy demand considering the energy-water nexus is projected based on appropriate water treatment and distribution requirements.

Existing water supply system on Sitangkai

There are currently four groundwater resources identified and operationalized in Sitangkai, the brackish nature of the water extracted makes it unpotable and unsafe especially for drinking and for specific domestic uses like food preparation, bathing, washing, and cleaning. While rainwater resource is confirmed as one major option for water resources in Sitangkai, its major drawback is in meeting the ever-growing water demand. With the ongoing climate change or variability, rainwater would not be the most reliable resource option for the Sitangkai communities.

<u>Table 1. Identified groundwater resources in Sitangkai Island</u> <u>Source: Taboada E.B. et. al., op.cit.</u>

Water Source	Name and Location	Coordinates	<u>Distance from</u> Community (m)	Service level (I, II,III)	Operational Status & Water Quality	Water source	Water Storage provision	4
1	North Larap Water System	Lat: 4.757258 Long: 119.409896	<u>916</u>	<u>Level I</u>	Operational; brackish	Groundwater boreholes	none	
<u>2</u>	Tongmageng Water System	Lat: 4.698066 Long: 119.403608	1,100	Level II - but no treatment facility	Operational; brackish	Groundwater boreholes	Concrete tank (27-cbm) and 1-new under construction (108-cbm)	
<u>3</u>	South Larap Water System	Lat: 4.75564 Long: 119.405988	644	Level II - but no treatment facility	Operational: brackish	Groundwater boreholes	Concrete tank (114- cbm)	

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<u>4</u>	Tongusong Water System	Lat: 4.748876 Long: 119.404334	<u>2,380</u>	Level II - but no treatment facility	Not operational waiting for replacement of new water pump	<u>Groundwater</u> <u>boreholes</u>	Concrete tank (27-cbm)
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Existing water supply system on Sibutu

There are 18 known water sources in Sibutu (Figure 5.) of which 15 have been surveyed as they are the nearest to the barangays and are readily accessible to its communities. Nine out of 15 surveyed water supply systems are functional, and one is a potential water source. Six out of the functional water supply systems are owned and operated by private individuals. These sources are in barangays Tongehat, Taungoh, Tandu Banak/Sheik Makdum, Datu Amilhamja Jaafar, Nunukan, Hadji Mohtar Sulayman, and Talisay. The sources in Tongsibalo, Ligayan, Nunukan, Hadji Mohtar Sulayman, and Talisay.

Mohtar Sulayman, Ligayan, and Talisay. The sources in Tongsibalo, Ligayan, Nunukan, Hadji Mohtar Sulayman, and Talisay. The sources in Tongsibalo, Ligayan, Nunukan, Hadji Mohtar Sulayman, and Talisay are all non-operational due to inadequate funds while Nunukan has an untapped water source called Kaban-Kaban pool, which is culturally significance among locals. All water sources in Sibutu are untreated, although physical and chemical properties are moderately within the standards for drinking water.

The operational sources provide Level I to Level II water service to the residents except for Tandu Banak/Sheik Makdum, which is providing Level III service but only to a small number of households in these barangays. Wherever these exist, the water supply and distribution pipelines in Sibutu are inadequate, unprotected, not well-maintained, and broken or damaged, resulting in poor, untreated, and unreliable water supply.

Table 2. Current Water Demand of Communities in Sibutu with Water Resource System

Source: Taboada E.B. et. al., op.cit.

A. Northeast Sibutu

Northeas t Sibutu Sources	<u>Name</u>	Barangays Served	Population (2020); Households served	Water Requirement (cmd)	Record of Ave volume extracted (cmd)	Service level (I, II,III)	Operational status; Water Quality	Water Source
1	Datu Amilhamja Jaafar Water System	<u>Datu</u> <u>Amilhamja</u> <u>Jaafar</u> <u>Sibutu</u> <u>Poblacion</u>	1540; 177 1105; 118	<u>290.95</u>	no available data	Level I and Level II with no treatment facility	Operational; fresh and clean, not disinfected	Ground water boreholes
2	Kaban-Kaban Pool	<u>Nunukan</u>	water reserve	water reserve	water reserve	water reserve	Potential source	Ground water cave system
<u>3</u>	Nunukan Water Service Provider	<u>Nunukan</u>	<u>2431; 273</u>	<u>267.41</u>	<u>60</u>	<u>Level I</u>	Non-functional	Under- ground spring
4	Ambulong Sapal Water Service Provider	Ambulong Sapal Hadji Imam Bidin	2015; 224 1356; 265	<u>370.81</u>	<u>30</u>	<u>Level I</u>	Functional; fresh and clean, not disinfected	<u>Drag well</u>
<u>5</u>	Imam Hadji Mohammad Gaya Water Service Provider	Hadji Mohammad Hadji Taha	1752; 196 1832; 199	<u>394.24</u>	40	<u>Level I</u>	Non-functional	Under- ground spring
<u>6</u>	Talisay Water Service Provider	<u>Talisay</u>	<u>1836; 210</u>	201.96	<u>45</u>	Level II	Non-functional	Under- ground spring

B. Southwest Sibutu

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Southwest Sibutu Sources	<u>Name</u>	Barangay Served	Population (2020); Households served	Water Requirement (cmd)	Water Tank Volume (m³)	Service level (I, II, III)	Operational Status: Water Quality	Water source
1	Mokhtar Sulayman Water System	Mokhtar Sulayman	<u>2,295; 149</u>	<u>252.45</u>	90	Level II but no communal faucet and no treatment facility	Operational; fresh and clean, not disinfected	Groundwater boreholes
2	Tongsibalo Water System	<u>Tongsibalo</u>	<u>2,308; 285</u>	<u>253.88</u>	<u>27</u>	none	non-operational; for rehabilitation	Groundwater boreholes
<u>3</u>	Ligayan water system	<u>Ligayan</u>	<u>2,517; 253</u>	<u>276.87</u>	<u>64</u>	none	non-operational; for rehabilitation	Groundwater boreholes
4	Sheik Makdum Water System 1	<u>Sheik</u> <u>Makdum</u>	<u>3,084; 354</u>	276.87	27	Level III with no treatment facility and water meter	Operational: fresh and clean, not disinfected	<u>Groundwater</u> <u>boreholes</u>
<u>5</u>	Sheik Makdum Water System 2				<u>27</u>	Level III with no treatment facility and water meter	Operational; fresh and clean, not disinfected	Groundwater boreholes
<u>6</u>	Tandu Banak Water System	<u>Tandu</u> <u>Banak</u>	2,739; 323	301.29	<u>80</u>	Level II with no treatment facility & communal faucet	Operational; fresh and clean, not disinfected	Groundwater boreholes
7	Taungoh Water System	<u>Taungoh</u>	3,334; 392	366.74	<u>27</u>	Level II with no treatment facility & communal faucet	Operational; fresh and clean, not disinfected	Groundwater boreholes
8	Tongehat Water System	<u>Tongehat</u>	<u>1,708; 201</u>	<u>187.88</u>	226	Level II with no treatment facility & communal faucet	Operational; fresh and clean, not disinfected	Groundwater boreholes
9	Ungus-Ungus Water System	Ungus- Ungus	2,391; 292	<u>263.01</u>	<u>97</u>	Level II with no treatment facility & communal faucet	Operational; fresh and clean, not disinfected	Groundwater boreholes

Based on the official definitions of water supply service levels shown below, the barangay water supply systems in Sitangkai and Sibutu would fall under level 1 and not level 2. Also, by definition, barangay operated water supply systems fall under level 1.30 NEDA Board Resolution No. 12, Series 1995, defines the levels for water supply service in the country as:

- Level 1 (point source) a protected well or a developed spring with an outlet but without a distribution system as it
 is generally adaptable for rural areas where the houses are thinly scattered serving an average of 15 households
 with people having to fetch water from up to 250 meters distance
- Level 2 (communal faucet system or stand post) a piped system with communal faucets usually serving 4-6
 households within 25 meters distance³¹
- Level 3 (waterworks system) a fully reticulated system with individual house connections based on daily water demand of more than 100 liters per person.

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Deleted: Based on recent and prior study²⁶ both islands experience serious water scarcity, as all (Sitangkai) or part of (Sibutu) water sources are brackish. The average current water consumption per day is 235 m³ in Sitangkai and 153 m³ in Sibutu, of this ca. 65% used for drinking and cooking. The average daily per capita consumption is respectively 6.05 liters and 4.31 liters. This is much lower (less than 7%) of the standard requirements for households as defined by a World Bank, leading to dehydration, malnutrition and poor health conditions.¶

poor health conditions.¶
The population relies heavily on rainwater collection (particularly in the pondohans) and water sources from shallow/dug/bore wells located around the island, even when these are already brackish, as well as the existence of water retailers for purified drinking water, and the import of pure bottled drinking water from elsewhere (outside the island at the cost of up to ~5USD per m³). In the most recent survey-visit (December 2022) in Sitangkai Island, there are many reported historical instances when identified shallow wells were abandoned as water supply became brackish; this prompted the local folks to find other wells with fresh water supply farther from the coastline²9. ¶

Each of these barangays are served by single water supply systems that are owned by either the barangay Local Government Unit (LGU), homeowners association, or a private entity. The four barangay surveyed in Sitangkai are served by barangay LGU owned water supply systems. 10 of the 12 barangays surveyed report a level 2 water supply system, while two a level 1 or level 3 water supply. Two barangay water supply systems surveyed in Sibutu and one in Sitangkai are not operational. In any case, the water supply systems consist of communal wells, a shallow well pump, concrete water tank, groundwater boreholes, but without any water treatment facility or communal faucets and pipes, and evidently substandard and dilapidated. All report inadequate funds for operation and maintenance as well as needed improvements, particularly those that are currently nonoperational.

³⁰ "BWSAs (Barangay Water Supply Associations) operate Level I facilities (mostly wells with handpumps) while Level II piped supplies are operated by RWSAs (Regional Water Supply Associations) and cooperatives." (PWSSR, p. xv.)

³¹ Official definition of Level 2 water supply facility/service (communal faucet system 62 standposts): A water supply facility composed of a source, a reservoir, a piped distribution network with adequate treatment facility, and communal faucets. Usually, one faucet serves 4-6 households. Generally suitable for rural and urban fringe areas where houses are clustered densely to justify a simple piped system. The definition was modified with the inclusion of the underlined phrase with adequate treatment to emphasize that source of water supply has passed the Philippine National Standards for Drinking Water. (Source: https://psa.gov.ph/content/level-ii-water-supply-facilityservice-communal-faucet-system-or-standposts-1)



Figure 4. Existing water sources in Sibutu Source: Taboada E.B. et. al., op.cit.



Figure 5. Existing rainwater harvesting systems, Sitangkai Source: ESIA Study

Based on field studies and interviews with inhabitants (both women and men), the current state of water access at the islands is as follows:

- Existing water sources from shallow, dug, and bore wells are mostly unprotected, in dire state (broken, not functional, or operational), and lack proper maintenance. In its vicinities, impurities and leaked/excess fuel from generators are often detected. The water sources are vulnerable to contamination, salt intrusion (especially those located in coastal areas), and other unavoidable circumstances and incidents like thief, vandalism, and disputes.
- Water pumps are powered by diesel- or gasoline-fired generators, which operate on a part-time basis (4-8 hours daily and 2-3 times weekly) and are heavily dependent on continued budgetary support from the local government units (e.g., barangays), which oftentimes run out, causing water supply shortage for indefinite periods of time.
- Most barangays or villages have their own independent sources of water, which is good, but most of them are in dire state as described above.

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- The water supply from these sources is untreated (unfiltered and not disinfected), which causes doubt for its cleanliness, safety, and potability. Water analysis was previously conducted but this happened very rarely.
- Bulk water importation is extremely expensive, especially those bottled, processed, and purified (via filtration and reverse osmosis done by water purifying and refilling stations).
- Rainwater is untreated, its catchment is very basic and rudimentary, and is mostly constrained by vulnerability to
 prolonged drought, shortage of roofing space, exposure to dirt and contaminants from animals, rodents, birds, and
 others.
- Water storage tanks are also basic, often rudimentary, and not well-maintained.
- Water recycling is not a regular practice and wherever it is done, it is limited in scope and process, which are usually
 carried out by households. However, seawater or brackish water (from nearby wells) is often used for cleaning and
 other domestic purposes.
- The construction of community- or island-wide ground water supply system is capital intensive and would potentially
 pose several unintentional environmental problems which need appropriate mitigation (such as those related to site
 selection, sources and use of materials, generation of excessive noise, pollutants, and others).
- The islands have no water management system which can take care of the water problem and the sustainability of the water resources in the long-term.
- Majority of the island communities, especially those living in coastal areas with houses built on stilts, commonly
 practice open defecation and or direct disposal of wastes into the sea. Common toilets in these communities are of
 hanging latrine type, with no catchment and pipelines and connected to septic tanks.
- · There is no community- or island-wide sewage and septage collection, treatment, and disposal system.

Water demand in the project area

The water demand in both islands was estimated based on population data (Census 2020), projected every year based on annual growth rate. Water demand based on standard norm of 110 liters per capita per day is used for all households and this is increased to 177.5 liters per capita per day for all uses (including commercial, industrial, institutional uses) to account for the water requirements when the island communities can grow their seaweeds production up to industrial scale. In the following charts (Figure 6), water demand is shown for the first five years up to 2027 and escalated every five years starting 2030 up to 2050.

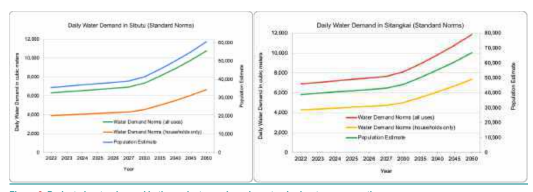


Figure 6. Projected water demand in the project area, based on standard water consumption norms Source: Taboada E.B. et. al., op.cit., updated.

It is important to note that the projections are based on the standard norms (110 L per day per capita for household use), while current consumption, according to the field survey, falls 15-20 times lower than the norm.

Key findings of the Water Study:

Presented below is the summary of key findings and recommendations from the water study, which provide the basis in

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Sitangkai, and Sibutu are each served by National Power Corporation – Small Power Utilities Group (NPC-SPUG). Tawi-Tawi remains among the poorest, least electrificat provinces in the country. Household electrification rate for the whole province is just above 20%, and even those connected to the SPUG's diesel mini-grids receive only between 12 and 16 hours of electricity service daily. Lack of electricity also impacts water availability (need for additional power sources for the water system). The problem of low electrification in the project area is targeted by the RETS and I-PURE projects.

setting up the requirements and conditions for the project design and implementation.

- Majority of the households in both Sibutu and Sitangkai are nuclear households whose main source of income comes from seaweed farming. More than 50% of the households in both islands are poor with monthly income of less than Php 10,000 and majority are beneficiaries of government financial assistance such as the Pantawid Pamilyang Pilipino Program or 4Ps and the Unconditional Cash Transfer or UCT.
- Based on survey results, the average current water demand of Sibutu is 153 m³ per day, of which 96.8 m³ is used for drinking (and cooking). These translate to a current water consumption per capita per day of 4.31 liters for all uses and 2.77 liters for drinking and cooking alone. For Sitangkai, the average current water demand is 235 m³ per day, when only 90.6 m³ is used for drinking and cooking. This means that the average daily per capita consumption is 6.05 liters for all uses and 2.33 liters for drinking and cooking. The current demands of both islands are relatively much lower (less than 7%) of the standard for households as defined by a World Bank study on the basic needs of the urban poor, which is estimated to be 100 liters per capita per day. This indicates that both islands are severely deprived of clean and potable water. Communities in rural areas should also benefit the same as what normally the city dwellers are enjoying such as clean water not only for drinking and household uses but also for economic productivity.
- In designing options for water systems in Sibutu and Sitangkai, water demands for both islands were projected to consider an average standard consumption of 110 liters per capita per day. Therefore, in Sibutu, the average consumption is 4,000 m³ per day and in Sitangkai, it is 4,281 m³ per day. Both demands are projected considering the average increase in population in both islands (Figure 6).
- Rainwater is the most common source of water for drinking and domestic uses in both Sibutu and Sitangkai. More than 80% of the households in Sibutu use rainwater for drinking and 84.4% use it for domestic uses. In Sitangkai, 96.7% of the households use rainwater for drinking while 81.7% use it for domestic uses. But it is noted that the stability and reliability of this water source are also threatened due to changes in rainfall patterns, attributed by increased frequency of severe storms, sea level rise, and other impacts of climate change. Further, survey results also indicate that while rainwater is the most common source of water for all uses for both islands, majority of the residents still source out their water for drinking and domestic uses outside their own houses, confirming that majority of the households in both islands still do not have Level III water supply.
- Sibutu has 18 known water sources and only nine of which are currently operational. These sources are in barangays Tongehat, Taungoh, Tandu Banak/Sheik Makdum, Datu Amilhamja Jaafar, Nunukan, Hadji Mohtar Sulayman, Ligayan, and Talisay. The sources in Tongsibalo, Ligayan, Nunukan, Hajdi Mohtar Sulayman, and Talisay are all non-operational due to inadequate funds while the source in Nunukan is an untapped source called Kaban-Kaban pool and has a cultural significance among locals. All water sources in Sibutu are untreated, although physical and chemical properties are moderately within the standards for drinking water. The operational sources provide Level I to Level II water service to the residents, except for Tandu Banak/Sheik Makdum, which is providing Level III service to a few households in these barangays. Base on expert judgement, groundwater resources on Sibutu can meet the demand for water in the long run.
- Sitangkai has four water sources located in Tongmageng, Tongusong, North Larap and South Larap. The
 source in Tongmageng currently provides Level II service to several barangays on the island through a newly
 installed piped distribution system, although water is only used for domestic purposes. All water sources in Sitangkai
 are salty and not potable.
- Disinfection by chlorination is a good, inexpensive, and easy-to-operate method for water treatment of all water supply sources in Sibutu. Moreover, a water storage and distribution system with a capacity of about 200-400 m³ per day or more is proposed for a group of barangays or for a community cluster relative to the water sources. Two options are presented for the water management in Sibutu, with the first option having a single integrated water management system under one water service provider serving all barangays. The second option is to have two integrated water resource management systems under one water service provider where each system will serve eight barangays on the island, one in the northeast side and one in the southwest, mirroring the existing diesel-fired power plants on the island. Wherever possible, it is highly recommended to use the available renewable energy supply (Solar PV Power Plant) in Sibutu in powering up the water supply and distribution systems.
- Desalination is the recommended water treatment method for Sitangkai considering that all the island's water sources are salty and not potable. Like Sibutu, two options are presented for Sitangkai, namely: the first option is to have one integrated water resource management system under one water service provider and a desalination facility located in Tongmageng. The second option is to have two integrated water resource management systems under one water service provider with two desalination facilities installed in Tongmageng and in Tongusong. The latter option is more costly in terms of capital investment and operating costs but would allow the more efficient distribution of potable water in all parts of the island. Preliminary cost analysis of a desalination facility

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with a minimum capacity of 500 cubic meters per day (CMD) would already lead to a dramatic decrease (at least 5-fold) of the current water price in Sitangkai. The desalination process also benefits from economy of scale, as the water price can further decrease by about 20% with increased desalination capacity of double its initial capacity (up to 1,000 CMD).

- Power requirements for the IWRM systems should be addressed using renewable energy such as solar photovoltaics to curb GHG emissions.
- Sanitation and hygiene practices in both Sibutu and Sitangkai need further improvement to maintain good
 health and well-being among people in the islands. The continuous practice of improper sanitation and hygiene can
 contribute dramatically to the poor economic productivity in seaweed farming since the seawater bodies around the
 island is the ultimate and direct dumping sites of human waste. Detailed design options are presented in this report
 for consideration and selection by the target beneficiaries.
- In addition to sanitation and hygiene, proper and efficient solid waste management (SWM) should be seriously
 pursued in both islands to tap resources from wastes, create additional jobs, increase economic productivity in the
 communities, and promote circular economy.

Key recommendations from the Water Study:

- 1. Rainwater harvesting systems should be enhanced to take advantage of this water resource by establishing proper rain collection processes and learning how rainwater disinfection is done, to render it potable and safe for drinking.
- 2. All sources of fresh water should be disinfected by employing simple chlorination methods to minimize health issues related to drinking unsafe water.
- Water supply in all communities need to be at least at Level II in terms of distribution, and wherever possible, enhance this to a Level III water system to allow for individual households to have direct clean potable water provision.
- 4. Water wells as major water resources in all communities should be protected and maintained at all times in order to ensure continuous and sustainable water supply.
- 5. To address the above recommendations in a more holistic and systematic manner, an integrated water resource management (IWRM) system should be in place in each island, which can be managed by formalized water service provider(s), established with active participation by all direct stakeholders of the communities involved.
- 6. As an IWRM system is energy-intensive, renewable energy (RE) such as solar photovoltaics is highly recommended in running the water supply and distribution systems, promoting efficient RE-water nexus.
- Proper sanitation and hygiene should be implemented and practiced in all sectors of the communities and
 households in Sibutu and Sitangkai to avoid endangering human health as well as their major livelihood, particularly
 seaweed farming.
- 8. Corollary to sanitation and hygiene, proper and efficient solid waste management (SWM) should be implemented in both Sibutu and Sitangkai, which could potentially create jobs and increase economic productivity by following the short-, medium-, and long-term SWM programs recommended in this report, whereby waste recycling, reuse, and recovery are championed to promote circular economy.
- 9. In the overall scheme of things, there is a need to enforce policies, which cover all aspects of the recommendations made, so that the communities as the main target beneficiaries will have a chance to meaningfully improve their quality of life and be in the forefront in their main responsibility to protect and take care of themselves, their resources, and their communities. In this regard, assessing the water security of the islands as part of its water governance is of paramount importance.

Water security assessment

Assessing water security in Sibutu and Sitangkai Islands is important to manage it properly and ensure the state of its water security. To understand better what is at stake on these islands, the water security assessment framework is employed with the sole purpose of conducting an evaluation of the current state of its water security in order to generate a good diagnosis, which will hopefully lead to the development of practical interventions in addressing pertinent water issues and challenges in a more holistic and systematic manner; thereby, enhancing the islands' water security in the long term.

The UN-Water (2013)³² has defined water security as "the capacity of a population to safeguard sustainable access to adequate quantities of acceptable quality of water for sustaining livelihoods, human well-being, and socio-economic development, for ensuring protection against water-borne pollution and water-related disasters, and for preserving

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³² UN-Water, 2013. Analytical Brief on Water Security and the Global Agenda. https://www.unwater.org/sites/default/files/app/uploads/2017/05/analytical brief oct2013 web.pdf.

ecosystems in a climate of peace and political stability." In addition to this, the Global Sustainable Development Goal (SDG) 6 targets for everyone to have access to clean and safe water, sanitation and hygiene, as this is the most basic human need for health and well-being. As such, building water-secure communities in these islands is a top priority for its development agenda.

Adopting the water security assessment framework³³ and modifying this to render it appropriate in the island communities of Sitangkai and Sibutu, the Water Security Index (WSI) of each island was estimated, 34. In this case, the WSI covers seven dimensions of water security, namely: water supply and sanitation, water productivity, water quality, water equity, water-related disaster management, water environment, and water governance. These 7 dimensions are the basic elements of water security, which can be assessed robustly using 19 indicators, the details of which are further explained elsewhere.³⁵

Key findings from this work show that both island communities have WSI of less than 1.5, which is equivalent to "Poor Water Security" ("The city or locality is highly water insecure. It faces several water-related issues. There is a lack of proper institutional management and preparation for future water challenges"). These islands are highly water insecure, which face several water-related issues. Of important note is the lack of proper institutional management and preparation for future water challenges. From these key findings, the following recommendations are provided to guide the islands on how its water security can be improved holistically and systematically (see Table...). These serve as the springboard which reinforces the initiatives of this project.

Table...Recommendations to improve water security in Sibutu and Sitangkai Islands

Water Security Dimensions	Recommended actions	4
	Water availability must be improved urgently by increasing and taking care of its water resources and supply system for distribution. The water supply must at least correspond to the water demand required by the population. The water supply infrastructure must be improved to ensure safe and potable water supply for all.	-
Water Supply and Sanitation	Water accessibility must be improved urgently to reach 100% of the population. At least a Level II and where possible, a Level III potable water access and distribution must be achieved, so that all the population have water access in the communities and in their homes at all times.	
	Sanitation and hygiene of all the population must be improved urgently. Everybody must have access to improved and safe sanitation facilities.	-
Water Productivity	The economic value of water must be optimized and beneficial to all the people of the islands. This means that water must be valued according to its use and purpose (e.g., consumptive and productive uses, e.g., household, public health, seaweed farming, fishing, others) according to the needs of the people.	
Water Quality	The required water quality parameters in terms of physical, chemical, and microbiological properties of the water supplied in these islands need to be improved holistically. The water infrastructure facilities need to be improved to ensure safe and potable drinking water supply as mandated by law.	
Water Equity	Water equity as defined is the proportional and equitable distribution of water related to environmental benefits and risks among diverse economic and cultural communities. A such, the local government units must ensure that this is implemented and affirmed by all the stakeholders of the island communities. Water equity includes the indicators on social equity, its socio-economic management, and water-related conflict management.	
Water-related disaster	Majority of disasters are water-related. In Sibutu and Sitangkai, sea level rise, temperature rise, pollution, and unpredictable weather patterns (e.g., rain, strong winds, storms) are the most pressing issues. Disaster preparedness, mitigation, and	
management	adaptation must be managed well by the local government authorities.	
<u>Water</u> <u>Environment</u>	Water resources management is an integral part of water governance by the locality. This includes the state of water bodies (e.g., contamination, salt intrusion, drought, over-extraction) and the effects of polluting factors in all water resources of the islands. Improved infrastructures and appropriate technology and innovation are required to manage the water environment effectively. The use of renewable energy to power these water infrastructures would be beneficial to mitigate climate change by reducing GHG emissions.	
	Water Supply and Sanitation Water Productivity Water Quality Water Equity Water-related disaster management Water	Water availability must be improved urgently by increasing and taking care of its water resources and supply system for distribution. The water supply must at least correspond to the water demand required by the population. The water supply infrastructure must be improved to ensure safe and potable water supply for all. Water accessibility must be improved urgently to reach 100% of the population. At least a Level II and where possible, a Level III potable water access and distribution must be achieved, so that all the population have water access in the communities and in their homes at all times. Sanitation and hygiene of all the population must be improved urgently. Everybody must have access to improved and safe sanitation facilities. The economic value of water must be optimized and beneficial to all the people of the islands. This means that water must be valued according to its use and purpose (e.g., consumptive and productive uses, e.g., household, public health, seaweed farming, fishing, others) according to the needs of the people. The required water quality parameters in terms of physical, chemical, and microbiological properties of the water supplied in these islands need to be improved holistically. The water infrastructure facilities need to be improved to ensure safe and potable drinking water supply as mandated by law. Water Equity Water equity as defined is the proportional and equitable distribution of water related to environmental benefits and risks among diverse economic and cultural communities. A such, the local government units must ensure that this is implemented and affirmed by all the stakeholders of the island communities. Water equity includes the indicators on social equity, its socio-economic management, and water-related conflict management. Water resources management is an integral part of water governance by the locality. This includes the state of water bodies (e.g., contamination, salt intrusion, drought, over-extraction) and the effects of polluting fact

³² Babel MS, Shinde VR, Sharma D, and Dang NM, 2020. Measuring water security: A vital step for climate change adaptation. Environmental Research, 185, 109400-109400. doi:10.1016/j.envres.2020.109400; Babel MS, Chapagain K, and Shinde VR, 2023. How to measure urban water security? An introduction to the Water Security Assessment Tool (WATSAT). APN Science Bulletin, 13(17/60–75. doi:10.30852/sb.2023.2166.

³⁴ Taboada EB (2024). Assessing water security in the island communities of Sitangkai and Sibutu of Tawi-tawi Province in the Phillippines, Unpublished report supplementary

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to the EU-ASEP-UNIDO RETS Project on "Assessment and Preliminary Design Options for Feasible Renewable Energy-Water Supply Systems in Sibutu and Sitangkai Islands, Tawi-Tawi, Philippines".

³⁵ Ibid, Taboada EB (2024).

Water Security Dimensions	Recommended actions				
Water Governance	Water governance involves the overall management of the water sector, its adaptation potential to future changes and challenges, and the effective involvement of citizen support for water security. The island communities must exercise its own responsibility to govern and manage well its water resources and infrastructure for the welfare and benefit of its population.				

Gender issues³⁶

In Sibutu and Sitangkai women and girls are responsible for household chores, and water collection is one of them. Women and girls spend time between 30 minutes and 3 hours every day fetching water from far-off wells, and collection points, an unpaid Jabour, that prevents them from participating in and contributing to the formal economy, investing in their education and health. Traditionally water management—the science and engineering of the resource—and water policymaking have been male-dominated spaces, much like other fields of governance. The role of women within water decision-making spheres, both at the domestic level and even more so at the international, transboundary space, has been unrecognized and overlooked. Domestic water management, which is more focused on supply management through infrastructure development, is a very top-down political process and is managed through patriarchal structures highly dominated by men on the political as well as technical sides.

A World Bank study of 28 economies³⁴ showed that fewer than one in five workers in the water utility sector were women. This imbalance often results in water management, distribution, and access processes which are oft-times fundamentally ignorant to the needs of women and young girls.

In the context of seaweed farming, it is viewed as a family enterprise with family members, both immediate and extended, helping out during the pre-farming preparation, farming, harvesting, and drying. Children, including those of their neighbors, help, which makes them miss school. Women are involved in all stages of the cropping cycle and post-harvest processing—from prepping and tying the seedlings to the lines in the farm, setting up the lines, to maintaining the growing seaweeds, harvesting, drying, and packing. In addition, women also sell fresh seaweeds in the markets. However, women farmers are not compensated for their contribution to the farm because their labor inputs are not considered as part of the capital investment. In addition, women farmers are not considered the main players of the industry because of their limited knowledge, lack of skills, training and lower level of education compared to their male counterparts. They learned to farm through their own initiative and hands-on activities. The male farmers attribute their success in farming to the skills and experience gained from farming for a long time. Skilled and experience farmers were more likely able to address problems such as ice-ice infection, epiphyte infestation or extreme weather conditions. It is important to note that a good education would improve the capacity of seaweed farmers to think critically and manage their farms effectively.

Without safely managed water, sanitation and hygiene (WASH) services, women and girls are more vulnerable to abuse, attack and ill-health, affecting their ability to study, work and live in dignity. Women and girls usually have the responsibility of fetching water. This can be a dangerous, time-consuming and physically demanding task. Long journeys by foot, often more than once a day, can leave women and girls vulnerable to attack and often precludes them from school or earning an income. For women and girls, sanitation is about personal safety. Having to go to the toilet outside or sharing facilities with men and boys puts women and girls at increased risk of abuse and assault. Women and girls have specific hygiene needs. A clean, functional, lockable, gender-segregated space is needed, with access to sanitary products and disposal systems, for women and girls to manage menstrual hygiene and pregnancy. Lack of safely managed water and sanitation is an equality issue. Women and girls are disproportionately affected by poor water, sanitation and hygiene services and facilities. However, their voices and needs are often absent in the design and implementation of improvements, thereby ensuring their continued marginalization.

Focused group discussion and interviews with women and girls from Sibutu and Sitangkai who are mostly the indigenous people that are marginalized and vulnerable and impacted by climate change shows us that these women and girls have mixed backgrounds and roles, girls are studying and some young women have finished their college degrees and are looking for work and older women are mostly married, have children, and grandchildren, and are involved in many community and social works in their communities. Their roles in their communities are so relevant, as they are all aware of their barangay affairs, also are doing the roles of women in the households/family/ barangay, management of household needs especially water and sanitation, concerns about socio-economic and family life, gender issues, and potential violence against women and children.

In Sibutu municipality, though the community have access to good and fresh water supply in their island, not all barangays have the water supply to their houses. It is mix of both fetching water from the community and water supplied through the faucets. For the ones that receives the water through the faucets in the house roughly pay P100 per month. It is viewed as a

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³⁶ Based on Bugtong et. al. (2021), pp.7-8, RETS project experience, consultations and interviews with seaweed farming families

less time-consuming situation for girls especially to focus on other activities that generates income for the family. In terms of access to sanitation and hygiene, for many of the poor families in the coastal areas, like the Badjao communities in their still houses do not have toilets, their waste just go directly to the sea, and the seaweeds are farmed in the sea. The community relies on the fish from the sea, so everything gets mixed up. Water supply is difficult for them because they fetch water from the nearest community faucet and use the boat to bring it to their houses. For the Badjao communities, this is also a challenge, because rainwater cannot be collected efficiently since the housing roofs are small and there are no proper pipings/tubings for collecting rainwater.

In the case of Sitangkai municipality, there are no potable water supply sources in the island. All water sources are salty or brackish, The community longs for cheap and accessible potable water which currently is being sourced from Sibutu and also ship mineral water in blue containers from other places which is solely for drinking and cooking, which is expensive (P150-200 per drum; P30-50 per 20-L container; plus, transport costs for delivery to the house). The community relies on ainwater and the brackish water for cleaning, household use, and laundry. The interview responses shows the willingness of the individual to pay for the water bill when it is supplied to the household and their interest to spend more time with family and children and/or involve themselves into small businesses that generates the income.

Domestic violence is not tolerated in their culture and society in Tawi-Tawi. They are peace-loving people and violence is not tolerated by the elders also, especially against women and children. When there are domestic disputes reported to the barangay officials, these are usually resolved between the couples, and when there are no other options, they can request for divorce following the normal procedures according to the Muslim tradition. But domestic violence is avoided because this is not allowed by Islam and the Muslim culture. Violence among clashing families or the "rido" war is not practiced and is discouraged in our culture here in Tawi-Tawi. Disputes among families are resolved as soon as possible with the help of the elders and or the barangay/municipal officials.

Results of a gender analysis done for the project have been integrated into the project design in a relevant and meaningful way and considered the involvement of women in water management in Sibutu and Sitangkai and ensure that the established water system will be gender-responsive. Therefore, the needs of women and girls has been integrated into project component. This reaches from gender-responsive stakeholder consultations, involvement of women during design implementation as maintenance of the systems, enhancing women's access to clean water and sanitation, creating jobs for women in the operation of the water systems, supporting gender equality and women's empowerment through involvement in decision making, to working with men to reduce gender bias. The detailed gender analysis can be found in Annex C to this document.

Climate hazards and future climate trends

Climate related hazards

The Philippines faces some of the highest disaster risk levels in the world, ranking joint 34^{th} out of 191 countries in the INFORM 2023 Risk Index³⁷. The country is especially exposed to tropical cyclones, ranking 2nd highest in terms of risk. Flooding is also a considerable risk (ranked 31st) and a major contributor to the Philippines' position on the INFORM index. Tightly linked to these risks is the threat of landslides, which is significant, particularly in the country's northern regions. The risks associated with drought, however, are less pronounced (ranked 68th). In terms of 'coping capacity', the Philippines ranks joint 105th. The following climate-related natural hazards have been analyzed in the context of the project site (based on the World Bank Climate Change Knowledge Portal³⁸ and National Drought Plan for the Philippines³⁹):

- (a) Temperature and heatwaves the Philippines experienced a rise of 0.62°C in annual average mean temperature between 1958-2014 and a significant increase in the number of hot days and warm nights throughout the country between 1960-2003 (trends are similar to those experienced across the Pacific region in general), with significantly higher increase in the mean temperatures in southern part of the country. Over the same period there is also an increasing significant trend in the number of hot days (maximum temperature above 99th percentile) and a decreasing significant trend in the number of cold nights relative to normal values for 1971-2000.
- (b) Sea surface temperatures from 1982 to 2017, based on NOAA's data, have been increasing since 1982 at an average rate of 0.20°C per decade or an average absolute increase of 0.65°C up to 2017⁴⁰.
- Precipitation and droughts analysis of rainfall records in the period of 1951 to 1992 shows negative rainfall amount trends in Mindanao, Visayas, and Eastern Luzon. There is also a decreasing trend in rainfall associated with the southwest monsoon (SWM) in the past 50 years and an increasing trend in the number of "no rain" days suggesting a longer dry period during the SWM in recent decades over western Philippines. The occurrence of drought is heavily influenced by the El Nino Southern Oscillation (ENSO) and its warm and dry phase, El Nino, the

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the different roles, rights, needs, concerns, and opportunities of women and men, boys and girls, and the relations between them in Sibutu and Sitangai context. Furthermore, the analysis has helped in identifying entry points and determining the most effective strategies in a particular context that will support gender equality and the empowerment of women. It serves as a practical tool that will be used to inform policies as well as to identify opportunities for promoting gender equality and women's empowerment in water supply projects and infrastructure enhanced seaweed production through training and capacity [8] Deleted: the

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³⁷ https://drmkc.jrc.ec.europa.eu/inform-index/INFORM-Risk

³⁸ Based on the Coupled Model Inter-comparison Project Phase 5 (CMIP5) models, utilized within the Fifth Assessment Report (ARS)
39 https://knowledge.unccd.int/sites/default/files/country_profile_documents/1%2530FINAL_NDP_Philippines.pdf

⁴⁰ Geronimo, RC (2018). Projected Climate Change Impacts on Philippine Marine Fish Distributions. Department of Agriculture – Bureau of Fisheries and Aquatic Resources

- southern parts of the country (Mindanao) are particularly affected. There have been 11 droughts recorded since 1968 (on average every 4-5 years). The 2015-2016 drought, which caused damage across 16 of the Philippines 18 regions (85% of the country), was driven by the most severe El Nino event ever recorded.
- (d) Sea level rise according to the University of the Philippines-Marine Science Institute, sea level rise in the Philippines is three to four times faster than the global average rate and impacts of sea-level rise such as coastal flooding, coastal erosion and the salinization of aquifers are already felt, there are numerous compounding local factors. The rate of sea-level rise experienced in Manila Bay and Visayas in recent decades is at 15mm per year (between 1960 and 2012)
- (e) Cyclones and floods the Philippines is highly exposed to flooding, the consequence of severe cyclones and heavy rainfall. The Philippines is one of the most cyclone-prone countries in the world, lying on what is often described as the 'typhoon belt'. Approximately 19-20 cyclones enter the Philippine Area of Responsibility annually, with 7-9 reaching landfall. The number of typhoons making landfall around the Leyte Island region of the country has steadily increased over the last 70 years.

Future trends

According to the latest Philippine Atmospheric, Geophysical and Astronomical Services Administration Climate Change projections and World Bank Group's Climate Change Knowledge Portal (CCKP), the Philippines will experience:

- (a) Temperature and heatwaves the Philippines will experience a trend of consistent warming, with more significant warming occurring towards the end of the century (from 0.8°C to 3.1°C depending on the representative pathway). Under all emissions pathways projections, the probability of experiencing a heat wave increases dramatically by 2080-2099, for Mindanao in the south, particularly large increases in heatwave probability are projected, with potential for year-long heatwaves by 2050.
- (b) Sea surface temperature global projections show different trajectories temperature trends within the Philippines' seas up to 2100 depending on how strongly global greenhouse gas emissions are mitigated ranging from 0.7°C to 3.1°C increase in mean sea surface temperature. More detailed regional models provide estimates that the Philippines' seas are projected to warm by more than 3.5°C by 2100⁴¹.
- (c) Precipitation and droughts considerable uncertainty surrounds projections of local long-term future precipitation trends, but some trends are evident, that is increasing trends in annual rainfall and seasonal rainfall in many parts of the country associated with extreme rainfall events. The intensity of sub-daily extreme rainfall events appears to be increasing with temperature.
- (d) Sea level rise the sea-level is projected to increase by 50 cm by mid-century and by up to 1.33 m by 2100 under the highest emissions scenario (SSP5-8.5). Furthermore, 16.9% of the Philippines' islands are projected to become submerged under extreme scenarios of sea-level rise (6m).
- Cyclones and Floods minimal increase in the frequency of very strong tropical cyclones exceeding 170 km/h; and Typhoons also appear to have greater intensity - there is a likelihood that high intensity events will become more frequent, and available models suggest that expected annual damages could increase by up to 35% by 2050.

Climate change impacts and natural resources

The Philippines ranked 4th among the countries most affected by extreme weather events in 2000-2019 (Long-term Global Climate Risk Index)42, in this period the country experienced a total of 317 weather-related events, the highest among the most affected countries.

According to the WorldBank⁴³, the Philippines, is becoming increasingly vulnerable to water scarcity, a consequence of rising population and increased demands from household and industrial consumption. Climate change could impact hydrological processes, having significant effects on numerous aspects of water resources, including streamflow, domestic water supply, irrigation, aquifer depth and recharge as well as water quality such as saline intrusion. Changed rainfall patterns may lead to water shortages due to the inability to store excess water for use in the dry season. In addition, intense rainfall events may not recharge groundwater at the rate experienced when rainfall is spread more evenly across the season. Finally, lower than average rainfall during the dry season may also affect soil porosity and vegetation condition leading to reduced infiltration rates and groundwater recharge (Miller, Alexander, & Jovanovic, 2009).4

⁴¹ Geronimo, RC (2018), ibid.

⁴² https://www.preventionweb.net/news/highlights-ipcc-ar6-wg1-and-its-relevance-g

⁴³ Climate Risk Country Profile: Philippines (2021): The World Bank Group and the Asian Development Bank

⁴⁴ Cruz, R. V. O., et. al. (2017). 2017 Philippine Climate Change Assessment: Impacts, Vulnerabilities and Adaptation. The Oscar M. Lopez Center for Climate Change Adaptation and Disaster Risk Management Foundation, Inc. and Climate Change Commission, p.2 and 8. https://climate.gov.ph/files/PhilCCA-WG2.pdf

Observed sea level rise is significantly higher than the global average and puts at risk 60% of LGUs covering 64 coastal provinces, 822 coastal municipalities, 25 major coastal cities, and an estimated 13.6 million Filipinos that would need relocation. 45 Impacts of sea-level rise such as coastal flooding, coastal erosion and the salinization of aquifers are already felt in the country. Additionally ground compaction due to excessive groundwater withdrawal adds to the problem.

Sea surface temperature increase results in lower oxygen levels and ocean acidification. In the Philippines, a decline of around 9% of fisheries GDP and coral bleaching was observed owing to rising ocean temperatures. Seaweed survival, growth, and reproduction are known to vary with numerous climatically sensitive environmental variables including temperature, salinity, wave heights, pH, and carbon dioxide concentration, which are influenced by climate change. Rising sea temperature has a negative effect on seaweed productivity through reduced spore production, reduced germination, and growth⁴⁶. It also increases the occurrence of "ice-ice" disease impacting seaweed productivity and value⁴⁷

Women often face higher risks and greater burdens from the impacts of climate change in situations of poverty and due to existing roles, responsibilities and cultural norms. For example, in Sibutu and Sitangkai, women are responsible for household energy, food, water and care for the young and elderly. Climate change amplifies existing gender inequalities and poses unique threats to women's and girls' livelihoods, health, and safety since during droughts women have to travel further to collect water, they have to work harder to secure income and resources for their families. This puts added pressure on children, often girls, who often have to leave school to help their mothers manage the increased burden.

Specific impacts in the project area

Tawi-Tawi is a province composed of small and low-lying island communities where many of its residence live along the coast because of its easy accessibility to the sea. These coastal communities are highly dependent on the ocean for food and livelihood. The islands are surrounded by diverse coastal ecosystems like seagrass beds, mangrove forest and coral reefs. However, the low-lying setting of the islands surrounded by water and relatively exposed to predominant wind makes them susceptible to storm surge and sea level rise. In addition, Tawi-Tawi is located in a region where the rate of sea level rise is 8mm/year based on the map of rates of sea level changes in the Philippines between 1993 and 2009.⁴⁸

Particularly in the project area, climate change will increasingly reduce the already scarce water resources in these areas. The climate change threats to water resources include increased intensity and frequency of storm (La Nina) and drought (El Nino); variation in steam flow and groundwater recharge, affecting water quality and seasonal water availability; higher temperature affecting water quality (such as eutrophication); and sea level rise causing saltwater intrusion into surface and ground water, affecting the amount and quality of water supplies49, and increased vulnerability of homes to inundation.

Based on the climate vulnerability assessment of the capital town of Bongao Island (Tawi-Tawi) to sea level rise, storm surge and wave impacts, the islands of Tawi-Tawi have high sensitivity to these climate impacts depending on population, seagrass (seaweeds) and coral cover, and presence of mangrove forests.50

Unpredictable rains and longer dry seasons have been observed also in Tawi-Tawi during the last 3 to 4 years. This could also impact ground water supply and quality especially as these climate phenomena are expected to persist. Rainwater harvesting, which is a main practice to have water supply is obviously also affected. Also, continuous underground water extraction in Sibutu could lead to salt-water intrusion and collapse of infrastructures.

Vulnerability of the project area

Tawi-Tawi is among the most vulnerable to climate change impacts in the country and has the lowest adaptive capacity, and this is aggravated by having the lowest electricity and water access in the Philippines (with the whole BARMM having the lowest water supply and sanitation coverage).

Communities in Sibutu and Sitangkai have been assessed as having medium to high vulnerability to climate change because of their barangays' moderate exposures, moderate to high sensitivities, and low to moderate adaptive capacities. However, it may be assumed that Sitangkai is highly vulnerable to climate change because the whole municipality is low-lying with no

Poor water access is a result of existing but substandard and poorly operated and maintained Level II (communal) water supply systems in most Sibutu and Sitangkai barangays, some of which are not operational. Many households in these 2 island municipalities also rely on rainwater harvesting. In Sitangkai, potable water is imported from Sibutu.

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⁴⁵ PDP, p. 3-17. CCC 2018. Climate Change and the Philippines: Executive Brief.
46 Harley, Christopher & Anderson, Kathryn & Demes, Kyle & Jorve, Jennifer & Kordas, Rebecca & Coyle, Theraesa & Graham, Michael. (2012). Effects Of Climate Change On Global Seaweed Communities. Journal of Phycology. 48. 1064-1078. 10.1111/j.1529-8817.2012.01224.x.

⁴⁷ Ward, GM, Kambey, CSB, Faisan, JP, et al., op. cit.

⁴⁸ Burias, Dahlia P. et. al. (2021), "Climate change vulnerability assessment of islands in Tawi-Tawi, Southwestern Philippines" (unpublished).

⁴⁹ https://www.wetlands.ph/wp-content/uploads/2019/03/NWRB_WRM-in-the-Phil-Status-Challenges-and-Opportunities.pdf. A Study conducted by the WRI predicts the Philippines will experience a "high" degree of water shortage by 2040 (CCC 2018. Climate Change and the Philippines: Executive Brief).

⁵⁰ https://www.researchgate.net/publication/267293548 Vulnerability assessment of an island in Southern Philippines to climate change

⁵¹ Burias et. al. (2021).

Increasing sea water temperature negatively impacts seaweed productivity, decreasing yields and ultimately reducing communities' income.

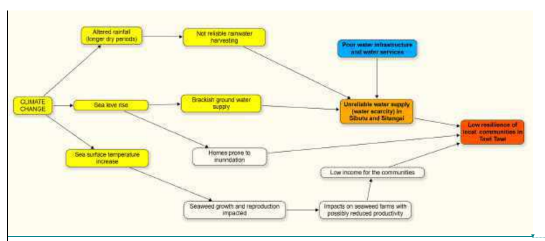


Figure 7. Schematic diagram of climate adaptation problem addressed by the project. Identified climate change impacts (yellow), vulnerable infrastructure (blue), impact on communities (orange/red).

Source: own elaboration

Project Objectives

The proposed project aims to support communities in Tawi-Tawi in securing climate-resilient water access.

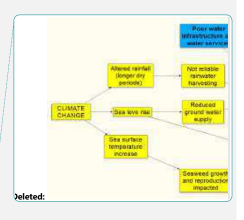


Specific project objectives

- Increased adaptive capacity through access to resilient water infrastructure and services for differentiated gender groups and sub-groups
- 2. Knowledge shared and successful practices prepared for scaled up.

Project Components and Financing

The seaweed farming communities already face water insecurity, which will only get worse due to climate change. The project will seek to increase adaptive capacity of the communities in Sibutu and Sitangkai, through provision of access to water infrastructure and services in a gender-responsive way. It will build the capacity of the local government units (LGUs) in water management. The project activities will build awareness of adaptation and climate risk reduction strategies within local communities in Sibutu and Sitangkai, document and disseminate knowledge in the region. Finally,



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building on the project outcomes a scale-up strategy will be developed.

Project Components	Expected Concrete	Expected	Amount (US\$)
	Outputs	Outcomes	
	1.1. Water and sanitation		
	infrastructure designed to		
	enhance gender equality		
	and women's		
	empowerment		
	1.2. Desalination plant		
	commissioned in		
	Tongmageng and water	Water infrastructure	
	distribution system set up	assets and services	
	in Sitangkai applying a	strengthened in	
 Deployment of a resilient 	gender-responsive	response to climate	
water supply systems	approach	change impacts,	E 050 00
integrated with existing RI	1.3. Water distribution system in	including sea level rise	<u>5,650,00</u>
infrastructure in Tawi-Taw	Sibutu is retrofitted and	and rainfall variability	
	upgraded to level 3	improving livelihoods of	
	according to accepted	women and	
	national technical	communities,	
	standards improving	-	
	women's livelihoods		
	1.4. Pilot, gender-responsive,		
	collective rainwater		
	harvesting and sanitation		
	systems installed in Sibutu		
	and Sitangkai		
	2.1. Water service management		
	system in Sibutu and Sitangkai		
	operationalized,		
	2.2. Local governments' capacity in		
	water management and	2. <u>Local community</u>	
2. Capacity building and	gender-transformative climate	resilience of	202.00
awareness raising.	change adaptation approaches strengthened	differentiated gender groups and sub-groups	<u>290,00</u>
		is strengthened.	
	2.3. Differentiated gender groups and sub-groups in local	is strengthened.	
	communities supported with		
	relevant skills and solutions to		
	address climate change		
	3.1. Knowledge documented and		
	disseminated.	Knowledge shared and	
 Knowledge management 	3.2. Stakeholders consulted and	scaling up of project	350.00
and scaling up,	project scale-up concept	outcomes facilitated	<u>550,00</u>
	developed.	Catoonics identated	
I. Project Execution cost	зотогород		490,35
5. Total Project Cost		6 . 780,35	
<u> </u>	v (if applicable)		
Project Cycle Managemer	<u>576,33</u>		
Amount of Financing Requ			7,356,68

Projected Calendar

Table 4 Projected calendar

	Expected Dates	
Milestones	·	
Start of Project Implementation	January 202 <u>5</u> ,	
Mid-term Review (if planned)	October 2026	ļ

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	l: Deployment of a resilient water supply integrated with existing RE infrastructure in				

Tawi-Tawi

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Deleted: Water service management system in Sibutu and Sitangkai operationalized

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Deleted: Capacity building and awareness raising at the local level in Tawi-Tawi

Deleted: Local development planning strengthened on gender-transformative climate change adaptation approaches

Deleted: Local management structures strengthened, LGUs trained and relevant plans prepared

Deleted: Differentiated gender groups and subgroups in Seaweed farming communities supported with relevant skills and solutions to address climate change

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Deleted: Upgrading of seaweeds industry in Tawi-Tawi

Deleted: Seaweed production strategies strengthened in relation to climate change impacts, including variability

Deleted: Stakeholders consulted and buy-in securedSeaweed producing women groups on each island established or strengthened with direct capacity building support.

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Terminal Evaluation	October 2028
Project Closing	December 2028

Table 5, Project gantt chart

r roject gant	Year		2025				20	26			20	27	_		20	28	
	Goals and activities	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2		Q4	Q1	Q2	Q3	Q
	Water infrastructure assets and services strengthened in response to																г
Outcome 1	climate change impacts, including sea level rise and rainfall variability																
	improving livelihoods of women and communities																
	Water and sanitation infrastructure designed to enhance gender																Т
Output 1.1	equality and women's empowerment																
	Gender-responsive stakeholder consultations for the detailed design of																Т
Activity 1.1.1	the water and sanitation infrastructure																
	Technical design of the water and sanitation infrastructure to reflects																H
Activity 1.1.2	the needs of gender-groups and addresses gender equality and																
, 1011/11, 1.11.2	women's empowerment																
	Desalination plant commissioned in Tongmageng and water																⊢
Output 1.2	distribution system set up in Sitangkai applying a gender-responsive																l
Output 1.2	approach																l
	Development of reverse-osmosis, modular, 1000 CMD desalination																⊢
Activity 1.2.1	plant in Sitangkai (in Tongmageng)																l
	Addition of 1 MWp PV capacity at Tongmageng hybrid power plant to									-							⊢
Activity 1.2.2	power the desalination plant																l
Activity 1.2.3	Upgrading of water distribution system in Sitangkai to level 2		-														⊢
ACTIVITY 1.2.3	Water distribution system in Sibutu is retrofitted and upgraded to level		-	-	-												⊢
Output 1.3	3 according to accepted national technical standards improving													ĺ			l
Output 1.5	women's livelihoods													ĺ			l
	Rehabilitation and upgrading of existing level 2 water supply systems		\vdash		\vdash									-			⊢
Activity 1.3.1	to level 3 in Sibutu Island		1		1												l
	Pilot, gender-responsive, collective rainwater harvesting and sanitation	-	\vdash		\vdash										-	\vdash	⊢
Output 1.4																	l
	systems installed in Sibutu and Sitangkai Installation of pilot collective rainwater harvesting systems in Sitangkai																⊢
Activity 1.4.1	and Sibutu																
							-			₩		-	_				⊢
Activity 1.4.2	Installation of pilot collective, gender-responsive sanitation systems in																l
	Sitangkai and Sibutu Local community resilience of differentiated gender groups and sub-																⊢
Outcome 2																	
	groups is strengthened																⊢
Output 2.1	Water service management system in Sibutu and Sitangkai																l
	operationalized									_	┡	-					⊢
Activity 2.1.1	Organization and establishment of water districts								_		-	_					⊢
Activity 2.1.2	Provision of digital solutions for payments and management of the																l
7	water distribution system		_														┡
Output 2.2	Local governments' capacity in water management and gender-																l
	transformative climate change adaptation approaches strengthened																┡
	Building capacity of LGUs in sustainable water and energy system																l
Activity 2.2.1	management, with focus on equitable access to water for all groups,																
	including specific needs of women and youth		_							<u> </u>							┡
	Capacity building of LGUs on mainstreaming gender and youth into																l
Activity 2.2.2	policies and work in the context of climate change, and updating Local																l
	Climate Change Action Plans		_														⊢
	Differentiated gender groups and sub-groups in local communities																l
Output 2.3	supported with relevant skills and solutions to address climate change																l
			_														⊢
	Building community resilience through awareness raising of climate																l
Activity 2.3.1	change and available adaptation solutions related to water																l
	management with focus on gender, intersectionality and youth																L
Activity 2.3.2	Strengthening capacity of women in seaweed processing value chain																l
	through establishing and supporting women groups		_		_												L
Outcome 3	Knowledge shared and scaling up of project outcomes facilitated																L
Output 3.1	Knowledge documented and disseminated																L
Activity 3.1.1	Development of knowledge products																L
Activity 3.1.2	Knowledge dissemination																L
Output 3.2	Stakeholders consulted and project scale-up concept developed		_														L
Activity 3.2.1	Consultation with relevant stakeholders for the development of gender-																
	transformative scale-up strategy		l	1	1	l	1										L
Activity 3.2.2	Development of a project concept for scale-up																

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PART II: PROJECT / PROGRAMME JUSTIFICATION

A. Description of the project components

The project addresses complex water and gender issues on both islands and employs a combination of approaches to improve water supply and reduce water waste (Figure 2). It aims at building the resilience of communities through institutional strengthening, gender awareness raising, and behavioral change to establish a sustainable water supply system.

The intervention will empower women and improve public health by providing clean, safe, and potable water. It will also support pilot sanitation and hygiene systems in groups of households and communities, particularly those living on still houses in coastal areas, on both islands.

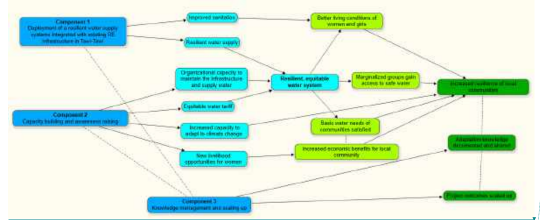


Figure 8. Proposed project intervention and its impact on local communities.

Source: own elaboration

The project's investment scope is the development of a desalination facility powered by solar energy in Sitangkai and the rehabilitation of the existing water system in Sibutu. Installation of 1000 CMD desalination plant, developing and upgrading of water distribution system are the main infrastructure solution addressing climate change impacts which the islands are facing.

The desalination plant will be powered by a 1MWp PV installation and supplemented by a water distribution system. The goal is to build a resilient water supply, currently at stake due to rising sea level (intrusion of seawater into groundwater) and unpredictable and variable rainfall - all resulting from changing climate patterns. These climate impacts affect the amount and quality of available water supply in the two islands and increase the cost of water to the communities.

In parallel, the project will upgrade existing substandard (not conforming with national standards) communal wells at Sibutu and upgrade them to level 2 and 3 water supply systems. Additionally, the project will demonstrate improved communal rainwater harvesting systems on both islands, which will complement the water supply system to meet the basic needs of women and seaweeds farming communities in Sitangkai and Sibutu.

<u>The investment</u> component of the project will be accompanied by establishment of a proper water service management system in and capacity building activities for LGUs to ensure project sustainability and gender mainstreaming. Local Climate Change Action Plans will be prepared.

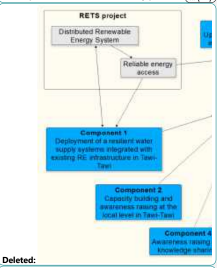
Awareness raising activities will be delivered to local communities to strengthen awareness and ownership of adaptation and climate risk reduction processes in Tawi-Tawi. Specific capacity building activities targeting marginalized groups and women will help to build community resilience.

Knowledge and lessons <u>learned will</u> be documented in order facilitate knowledge sharing and scaling up of the activities to other parts of Tawi-Tawi/Philippines. A scale-up project concept for the <u>will</u> be prepared <u>following extensive stakeholder consultation process</u>.

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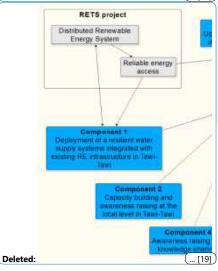
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Component 1. Deployment of a resilient water supply systems integrated with existing RE infrastructure in Tawi-Tawi

The rising sea levels and already brackish groundwater make it impractical to develop a standard groundwater-based water distribution system in Sitangkai due to increasing seawater intrusion. However, in Sibutu, according to expert assessment done during the development of water feasibility study⁵³, indicates that the groundwater reserves are not salty and should be sufficient to meet the current and future needs of the communities. Currently, Sitangkai has very limited water infrastructure. In contrast, Sibutu's existing water system relies on substandard communal wells, and the distribution network is unreliable and does not meet national drinking water standards. Therefore, under Component 1, the project proposes to:

- 1) develop a desalination plant in Sitangkai with local water distribution system, and
- 2) rehabilitate the existing water system in Sibutu.

"The main scope of Component 1 of the project is to develop <u>new</u> and upgrade existing water system <u>on the islands</u>, making it climate resilient, and ensuring equal access to water resources for the communities through:

On both islands the distribution systems will be developed and upgraded to meet the requirements of relevant Philippine standards, through deployment of disinfection systems, wells rehabilitation, new piping, storage tanks and installing efficient pumps (solar-powered). The deployment of the water supply system will ensure gender dimensions are integrated at the planning and development stage of the infrastructure such as identifying and analyzing the role of women and girls in water collection, as well as the special needs of women to ensure a safe working environment for jobs created within the water supply system.

Table 6, Component 1 activities and outputs

Component 1. Deployment of a resilient water supply systems integrated with existing RE infrastructure in Tawi <u>Tawi</u>

Outcome 1. Water infrastructure assets and services strengthened in response to climate change impacts, including sea level rise and rainfall variability improving livelihoods of women and communities

Expected Outputs

1.1.1. Gender-responsive stakeholder consultations for the	
detailed design of the water and sanitation infrastructure	A A Miles and a selection of a decision of the
1.1.2. Technical design of the water and sanitation infrastructure	1.1. Water and sanitation infrastructure designed to enhance gender equality and women's empowerment
reflects the needs of gender-groups and addresses	ermance gender equality and women's empowerment
gender equality and women's empowerment	
1.2.1. Development of reverse-osmosis, modular, 1000 CMD	
desalination plant in Sitangkai (in Tongmageng)	
1.2.2. Addition of 1 MWp PV capacity at Tongmageng hybrid	1.2. Desalination plant commissioned in Tongmageng and
power plant to power the desalination plant	water distribution system set up in Sitangkai applying a gender-responsive approach
1.2.3. Upgrading of water distribution system in Sitangkai to	<u>gender-responsive approach</u>
level 2	
1.3.1. Rehabilitation and upgrading of existing level 2 water	1.3. Water distribution system in Sibutu is retrofitted and
supply systems to level 3 in Sibutu Island	upgraded to level 3 according to accepted national
	technical standards improving women's livelihoods
1.4.1. Installation of pilot collective rainwater harvesting systems	
<u>in Sitangkai and Sibutu</u>	1.4. Pilot, gender-responsive, collective rainwater harvesting
1.4.2. Installation of pilot collective, gender-responsive	and sanitation systems installed in Sibutu and Sitangkai
sanitation systems in Sitangkai and Sibutu	

Output 1.1. Water and sanitation infrastructure designed to enhance gender equality and women's empowerment

The project will ensure that the deployed infrastructure will serve the needs of marginalized and vulnerable groups through gender-responsive consultation of the detailed technical design, Detailed design and location of the infrastructure will be validated to ensure the highest impact potential – to provide water access to most water-deprived communities. Overall technical design and inputs for activities will be coordinated by the technical National Project Officer.

Activities:

1.1.1. Gender-responsive stakeholder consultations for the detailed design of the water and sanitation infrastructure

53 Taboada E.B. et. al., op.cit.

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Implementation timeframe: Y1-Q1 - Y1Q3,

This activity will cover on-site consultation meetings in each barangay in Sitangkai and Sibutu, conducted by infrastructure experts supported by gender experts and translators (if necessary). The meetings will be arranged in a way that all stakeholder groups will be able to participate (e.g. childcare will be offered for women, convenient time, during the day so they can participate in meetings). The consultation meeting presents an opportunity to explain the proposed project including its benefits, needs and opportunities and how it will impact them. Likewise, it presents an opportunity to learn and reflect on the concerns, priorities, needs and issues of women and girls that can be clarified during the consultation and/or addressed during the planning and infrastructure design. All presented documents will be explained in local language, to ensure they are understood by the communities. Special attention will be given to marginalized groups to address their needs. The stakeholder consultation will employ different consultative methods such as one-on-one discussion, focus group discussion, forms and questionnaire, etc. based on the local context.

1.1.2. Technical design of the water and sanitation infrastructure to reflect the needs of gender-groups and address gender equality and women's empowerment

Implementation timeframe: Y1-Q1 – Y1Q4

Local experts, familiar with cultural and environmental context of the project area will be engaged to deliver technical services for the detailed design of the new water distribution system, retrofitting of existing systems, pilot rainwater harvesting systems and pilot sanitation facilities on both islands.

The Terms of Reference (TOR) for the engagement of technical consultants shall request information from bidders on their corporate actions to promote GEEW according to the Women Empowerment Principles or similar frameworks. During evaluation of bids, additional points maybe awarded to the bidder for demonstrating gender responsive activities, policies and strategies.

The consultants will prepare a techno-economic analysis of the system and develop a technical design and ensure that all necessary legal requirements are met. The experts will also participate in the consultation process (A.1.1.1.), to ensure that the infrastructure design and planning is gender responsive and caters to the needs of most vulnerable groups.

The design of the pilot rainwater harvesting systems and pilot sanitation systems will utilize to the extent possible local indigenous knowledge and experience.

Output 1.2. Desalination plant commissioned in Tongmageng and water distribution system set up in Sitangkai

The water supply and distribution system in Sitangkai Island, proposed by the project will meet the current water demand for drinking and cooking water of the households. The project will deploy a modular desalination facility with a capacity of 1,000 CMD (Activity 1.2.1.), supported by 1 MWp photovoltaic installation (Activity 1.2.2.). Water will be distributed by a level 2 water distribution system deployed by the project (Activity 1.2.3.). The infrastructure will be in Tongmageng in the southern part of the island, which is more densely populated. Thanks to this location, the potable water service will be provided directly to a population of approx. 13,750 - 15,400 people (2500 - 2800 households). The remaining population will be served with water from the desalination plant with 20-L containers. In total the entire population of the island (37,319 people) will benefit from the deployed infrastructure.

The intended water subscribers will be the eight barangays of Sitangkai, namely Datu Baguinda Putih, Imam Sapie, Panglima Alari, Sitangkai Poblacion, and Tongmageng, Barangays North Larap, South Larap and Tongusong. The distribution lines will be done according to its proximity to the desalination facility. Where there are no water supply distribution lines yet, potable water can be distributed through the 20-L containers which are used now for drinking water supply across communities. Barangay Sipangkot is very far from the facility, so it is suggested that drinking water can be distributed to the households in this barangay using the 20-L containers by boat.

The service will be provided specifically to pondohan communities, which are severely water deprived, inhabited by marginalized and vulnerable population.

Activities:

1.2.1. Development of reverse-osmosis, modular, 1000 CMD desalination plant in Sitangkai (in Tongmageng) Implementation timeframe: Y1Q4 – Y3Q3,

The activity will be implemented based on the detailed technical design (A.1.1.2.), by an executing partner selected through an open international tender.

The Seawater Reverse Osmosis (SWRO) System is usually an integrated membrane system using ultrafiltration (UF) as pretreatment to seawater reverse osmosis (RO). Planned capacity is 1,000 CMD of potable water. The system can be

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containerized or modular or mobile for quick and easy installation onsite. UF as pretreatment is preferred to produce stable feed water quality to RO which is the next step in the process. The UF filtrate is pumped to a SWRO system to remove the dissolved solids and salts from the water. The SWRO system has cartridge filter for prevention of entry of bigger solids. It will be treated in a single pass RO system with designated number of RO membrane elements to produce 1,000 CMD with 40-45% recovery rate. An anti-scalant is dosed at feed header to prevent the membranes from scaling problems and to have longer RO life span.

Under the Philippine National Standards for Drinking Water (PNSDW) of 2017, the facility shall comply to these guidelines for a safe, clean, and potable water in producing 1,000 CMD. Table To below shows the influent (seawater) quality parameters as typical of seawater and the desired drinking water standards. Actual measurements are needed to fine-tune the process parameters and achieve the water quality standards.

Table 7. Quality parameters as typical of seawater and the desired drinking water standards

Parameters	Influent (feed) Seawater	Drinking Water				
Total Dissolved Solids (TDS)	32,000 - 35,000 mg/L	< 600 mg/L				
рН	7-8	6-7				
Total Suspended Solids (TSS)	100 mg/L	0 mg/L				

The effluent salt concentrate is typically washed back into the sea by pipe dispersion through many ports or by nozzle jets, as the common industry practice. Impact of high salt concentrations in the effluent discharge is usually mitigated by dispersion or dilution of the brine to less than 1 ppt difference over small (<20m radius) area.

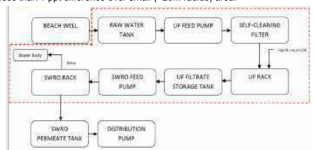


Figure 9, Simplified process flow diagram for sea water reverse osmosis (SWRO) desalination process

1.2.2. Addition of 1 MWp PV capacity at Tongmageng hybrid power plant to power the desalination plant Implementation timeframe; Y1Q4 – Y3Q3

The activity will be implemented based on the detailed technical design (A.1.1.2.), by an executing partner selected through an open international tender.

The modular 1,000 CMD SWRO desalination facility is proposed to be powered by a 1 MWp solar PV power plant to address its off-grid electricity demand using renewable energy resource and avoid GHG emissions. About 0.8-1.0 hectares of land is required for the ground-based PV solar array and accompanying capacity battery energy storage system (BESS) and other support facilities. Additional land requirement for solar PV may be allocated to provide for future energy needs. The system should be able to store up to 1 MWp solar energy and supply the electricity requirement of the SWRO desalination facility and its auxiliary units on a 24-hour basis. Excess energy, when there is any, can be supplied to the existing power grid.

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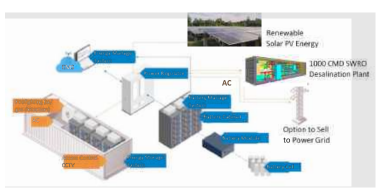


Figure 10, Illustrative diagram of a solar PV energy system attached to the SWRO desalination plant

The specific site location is adjacent to an existing Solar PV Power Plant in Tongmageng, Sitangkai. It is about 600 m East from the nearest settlement, 200 m South from the nearest mangrove forest, and 1.4 km West from the port in Barangay Tongmageng, Sitangkai. The site is recommended for the following practical reasons:

- a) The site has already an existing 1 MWp Solar PV facility, in which the proposed additional 1 MWp for the desalination facility is an expansion;
- b) The existing Solar PV facility can serve as a backup power supply, with the availability of its hybrid system;
- Excess power generation from the additional 1 MWp solar PV power plant for the desalination facility can be supplied
 to the power grid;
- d) It is near an identified ground water source in Tongmageng, Sitangkai, which is another potential source of feed water to the desalination facility. This will increase the quantity of the drinking water output due to the lower salinity of the groundwater source compared to seawater.

The LGU of Sitangkai already committed to donating the required land for the project to set up the infrastructure. The commitment letter is presented in Annex D.

The schematic layout of the development site is shown in Figure 11. Three (3) possible sites of perimeter-fenced 1.0-1.2 ha are recommended (shown in yellow rectangle). The solar PV system, composed of 1670-1820 monocrystalline PV panels, sits in a 0.8-1.0 ha of land (shown in dark blue rectangle). The rest of the facility includes solar inverters and battery storage systems in 20-footer containers, an office building and the containerized or modularized Ultrafiltration and SWRO desalination facilities

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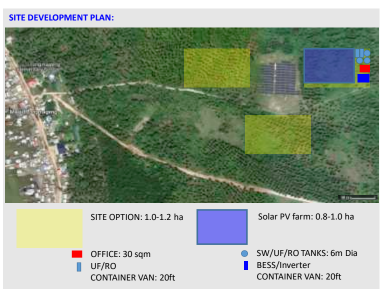


Figure 11, Schematic layout of the development site for the SWRO desalination and PV plant Source: own elaboration

1.2.3. Upgrading of water distribution system in Sitangkai to level 2

Implementation timeframe: Y3Q1 - Y3Q4

The activity will be implemented based on the detailed technical design (A.1.1.2.), by an executing partner selected through an open international tender.

Water distribution system will be designed and deployed in Sitangkai, based on existing network (where feasible), consisting of water treatment by media filtration and disinfection by chlorination, water storage, piping and distribution network for communities (including remote areas, which will be served by boats operated by the water district). Figure 12, shows the measured distance, using google maps, from the planned elevated water reservoir (water storage) to the main settlement in barangay Tongmageng. The point of origin is the location of the elevated water reservoir and is approximately 1 kilometer from the main settlement. The design of the water reservoir is shown in, Optionally, an existing water tank (Figure 13) located in the vicinity of the project site can be rehabilitated instead of new structure, which will be decided based on a detailed techno-economic analysis (Activity 1.1.2),

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Figure 12, Distance from the water reservoir to barangay Tongmageng and the proposed design of an elevated Water Reservoir with a height of 30m.

Existing Water Tank in the vicinity of the proposed project site. Coordinates (4°41'50.8"N 119°24'13.3"E)

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Figure 13, Site and Coordinates of an existing water tank in the vicinity of the proposed project site.

Barangays Datu Baguinda Putih, Imam Sapie, Panglima Alari, and Sitangkai Poblacion are clustered at the southern tip of Sitangkai island, approximately 4 kilometers from the proposed elevated water Reservoir as seen on Figure 14.

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Figure 14, Distance from the water reservoir to Barangay Sitangkai Poblacion.

It is proposed that barangays served with water will have equitable allocation based on the current production capacity and population. The daily drinking water requirements will be addressed as a priority. Where barangays are not yet supplied through the distribution lines, the 20-L containers will be used to distribute and supply drinking water to the rest of the barangays. This will be done by the water districts (Component 2). Figure 15 shows proposed piping based on initial technical design done for the project.



Figure 15, Pipeline layout for Sitangkai proper (Left) and Tongmageng (right) using transmission lines 150, 100, 75, and 50 mm pipes. Lateral pipes using 25 mm diameter.

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Output 1.3. Water distribution system in Sibutu is retrofitted and upgraded to level 3 according to accepted national technical standards improving women's livelihoods.

For Sibutu Island, almost all barangays have water sources (deep wells, shallow wells) and corresponding water tanks. Water distribution pipelines are already established from the water tanks to the respective community faucets. In the project, these just need to be rehabilitated and improved so that all households in all barangays will be supplied with sufficient potable water supply. The project will upgrade and extend the existing water distribution system to make it reliable and meet national standards for safe drinking water. In total the entire population of the island (34,243 people) will benefit from the deployed infrastructure.

Activities

1.3.1. Rehabilitation and upgrading of existing level 2 water supply systems to level 3 in Sibutu Island,

Implementation timeframe: Y2Q1 - Y3Q4

The activity will be implemented based on the detailed technical design (A.1.1.2.), by an executing partner selected through an open international tender.

Water treatment by media filtration and disinfection by chlorination will be utilized for all water supply sources in Sibutu, wherever deemed appropriate, to support other domestic needs. Standard "Pumping Test" will be done for each water source to ascertain its safe yields and avoid over-extraction of water.

Moreover, a water storage and distribution system with a capacity of about 200-400 m_W^2 per day or more is proposed for a group of barangays or for a community cluster relative to the water sources and population. Storage tanks may utilize either a direct or indirect pumping system. A direct pumping system pumps water from the tank through a booster pumping station to supply system pressures. Based on technical feasibility analysis, even though some water sources are 1.6 km away from the nearest community, the static pressure head provided by the 9-m height of the storage tanks will be sufficient to have a residual pressure equivalent to a faucet flowrate of around 2 to 3 liters per second, which is already excellent for a Level III water supply distribution.



Figure 16. Location of water distribution systems which will be upgraded in Sibutu.

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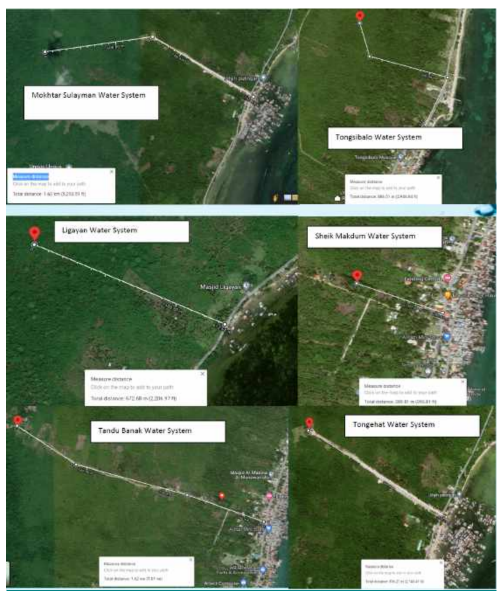


Figure 17. Location of water distribution systems which will be upgraded in Sibutu (continued).

Output 1.4. Pilot, gender-responsive, collective rainwater harvesting and sanitation systems installed in Sibutu and Sitangkai,

In Sitangkai 97% of households rely on rainwater for drinking and 82% also use it for domestic purposes, in Sibutu 80% of

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households use rainwater for drinking, and 84.4% for domestic needs. Sanitation and hygiene practices on both islands require significant, improvement to ensure good health and well-being, especially for women Communities along the Coastline and in pondohan lack communal sanitary systems and rely mainly on low-cost sanitation methods. Most residents in these areas use unimproved sanitary facilities such as the hanging latrine. Project activities will target the most vulnerable and marginalized groups, to enhance their hygiene and sanitation practices

Activities:

1.4.1. Installation of pilot collective rainwater harvesting systems in Sitangkai and Sibutu

Implementation timeframe: Y2Q1 - Y3Q4

The activity will be implemented based on the detailed technical design (A.1.1.2.), by a team of expert consultants coordinated on the ground by the technical National Project Officer.

In selected groups of households or communities where rainwater harvesting systems are inadequate and rudimentary (Figure 6.), demonstration pilots of suitably designed communal rainwater harvesting systems, will be implemented, installed with simple treatment (filtration) and disinfection units, and where stored rainwater can be shared by a cluster of households.

Figure 18 shows a schematic diagram of a communal rainwater catchment, which may involve a cluster of 8-10 houses within 20-30 m radius, with average total roof area of about 1,200 sqm which can harvest about 15 cubic meters of rainwater, supplying about 2 days' worth of water per cluster. About 10 pilot installations will be deployed in selected barangays on both islands (based on consultations A.1.1.1.). This activity will target most vulnerable, pondohan and coastline communities. (houses built on stilts along the coastlines, canals, and foot bridges) where water supply is scarce and far from the main sources, This will augment the water supply of the islands and greatly supplement the water supplied by the developed systems (Output 1.2 and Output 1.3).

The monitoring of implemented system efficiency will be carried out to ensure that the actual design meets the needs of the communities and is used by the communities. Based on the lessons learned, necessary improvements in the design will be implemented and documentation for further development of the systems will be prepared.



Figure 18, Illustrative example of communal rainwater harvesting clusters Source: Taboada E.B. et. al., op.cit,

1.4.2. Installation of pilot collective, gender-responsive sanitation systems in Sitangkai and Sibutu Implementation timeframe: Y2Q1 - Y3Q4

The activity will be implemented based on the detailed technical design (A.1.1.2.), by a team of expert consultants, coordinated on the ground by the technical National Project Officer.

It is proposed to install communal septic tanks in selected communities. About 10 pilot installations will be deployed in selected barangays on both islands (based on consultations A.1.1.1.). This activity will target most vulnerable, pondohan and coastline communities (houses built on stilts along the coastlines, canals, and foot bridges). These communal septic tanks wil Deleted: it ...ainwater for drinking, and 84.4% also use it ...or domestic needs. purposes

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be located in stable grounds along the coast and supplied by a main pipeline 20-50 meters long extending towards the bay (see Figure 19) to collect the sewage. The pipeline can be laid under the main bridge footpaths extending towards the bay. Residents along the extended pathways and branched footpaths can connect their individual drainpipes of their latrines. In this case, the residents can still use their existing latrines while the removal of excreta is done by flushing the waste matter through a pipe connected to the main pipeline provided for the communal septic tanks. The sanitations systems will be gender-responsive considering the special needs of women in a Muslim community.

The monitoring of implemented system efficiency will be carried out to ensure that the actual design meets the needs of the communities and is used by the communities. Based on the lessons learned, necessary improvements in the design will be implemented and documentation for further development of the systems will be prepared.



Figure 19, Illustrative example of communal sanitation systems, Source: Taboada E.B. et. al., op.cit,

Component 2. Capacity building and awareness raising

Based on the assessment of the current situation, there is practically no existing water governance in the project area. Therefore, to ensure the sustainability of the intervention it is required to establish a system in place to ensure proper water distribution in the two islands, enabling all groups to access water at equitable conditions.

To enable proper water distribution and maintenance of the infrastructure deployed under Component 1 of the project, an integrated water resource management (IWRM) system will be established on a municipal level in Sibutu and Sitangkai. This will be done in the form of organized water districts according to the Philippine law⁵⁸, under one water service provider (water district) serving all barangays for each island.

To ensure wider sustainability and equitable water access, a wide range of capacity building activities targeted at different stakeholders will be delivered. These fill focus on proper water management practices and strengthening capacity of women in using water resources to upgrade seaweed processing.

Table 8. Component 2 activities and outputs							
Component 2. Capacity building and awareness raising							
Outcome 2. Local community resilience of differentiated gender groups and sub-groups is strengthened							
<u>Activities</u>	Expected Outputs						
2.1.1. Organization and establishment of water districts	2.1. Water service management system in Sibutu and						
2.1.2. Provision of digital solutions for payments and management of the water distribution system	Sitangkai operationalized						
Building capacity of LGUs in sustainable water and energy system management, with focus on equitable access to water for all groups, including specific needs of women and youth	Local governments' capacity in water management and gender-transformative climate change adaptation approaches strengthened						

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Sanitation and hygiene practices on both islands need further improvement to maintain good health and wellbeing among the people. About 10 demonstration pilots of suitable and appropriate sanitation systems are proposed for a group of households targeting communities on both islands (Activity 1.4.2.), built on still housing, where shared communal toilets and septic tanks are built within a cluster of houses, supplied with improved rainwater harvesting systems or with improved water supply and distribution. Detailed design options are presented for consideration, selection, and acceptance by the target beneficiaries in the water feasibility study (Taboada et. al., 2022). For example, a comb-like network along the coastlines or a web-like network along canals or foot bridges may be considered for a communal sanitation system serving a cluster of households, whichever is suitable and agreeable by the households.

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The deployment of the water supply system will take in due consideration the role of women and girls in water collection, as well as the special needs of women and children access to clean water.

The detailed design of the proposed systems, including technical specifications, will be done during the project implementation, following gender-responsive stakeholder consultations. The activities and corresponding outputs included in this component are:¶
Table 4. Component 1 activities and outputs¶

Component 1. Deployment of a resilient water supply systems integrated with existing RE infrastructure in Tawi-Tawi

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⁵⁸ A water district is a local corporate entity that operates and maintains a water supply system in one or more provincial cities or municipalities. It is established on a local option basis and is classified as a government-owned and controlled corporation or GOCC. A WD is run by a five-man Board of Directors through a General Manager https://lwua.gov.ph/water-districts/what-is-a-water-district/ .

Component 2. Capacity building and awareness raising	
Outcome 2. Local community resilience of differentiated gend	er groups and sub-groups is strengthened
<u>Activities</u>	Expected Outputs
2.2.2 Capacity building of LGUs on mainstreaming gender and	1
youth into policies and work in the context of climate	
change, and updating Local Climate Change Action	
Plans	
2.3.1. Building community resilience through awareness	
raising of climate change and available adaptation	
solutions related to water management with focus on	2.3. Differentiated gender groups and sub-groups in local
gender, intersectionality, and youth	communities supported with relevant skills and solutions
2.3.2. Strengthening capacity of women in seaweed	to address climate change
processing value chain through establishing and	
supporting women groups	

Output 2.1. Water service management system in Sibutu and Sitangkai operationalized

The project will support Sitangkai and Sibutu LGUs in setting up water districts and proper organization, to ensure they are able to deliver water services and maintain the infrastructure. This will be supported by the introduction of digital solutions to enable collection of water fees, to ensure long-term sustainability of the system.

Water districts, as legal entities, will be responsible for the operation of the infrastructure and delivery of water to communities on both islands. They will also be responsible for the collection of water fees (please refer to Section B for the details on the proposed water tariff).

As observed during the consultations, it is communities, expectation, that the LGUs will take care of water distribution system, to ensure equitable access to water resources.

Activities:

2.1.1. Organization and establishment of water districts

Implementation timeframe: Y1Q2 - Y2Q3

The project will provide support to Sitangkai and Sibutu LGUs to establish water districts. Local consultants will be hired to guide the LGUs in the process of establishing water districts in line with Philippine law requirements. Overall guidance and technical input for the activity will be provided by the technical National Project Officer.

Scope of work for the consultants will cover identification of appropriate business and management models (including fees collection) for the water service management system of Sibutu and Sitangkai islands and support in implementation of the appropriate business and management model in each island of Sibutu and Sitangkai. Additionally, 5-year and 10-year financial and sustainability plans will be developed as well as periodic monitoring and evaluation, and risk management plans. Additionally, financial support will be provided to set up offices for the water districts management (purchase of office equipment) and equipment needed to deliver water to communities without water network coverage. This will include water containers and boats.

It is expected that LGUs will establish a water district on both islands in the form of legal commercial entity owned by the municipality and managed by professionals. It is recommended that a specialized entity to run the water district be contracted through an open tender process to ensure proper operational management if the establishments.

Establishment of the water districts will be done in the following steps:

- 1. Discussion with LGU on the intention of WD establishment, setting up of the (interim) Board of Directors (with at least 5 members, represented by the LGU, MinDA, PMU, independent experts/resource persons, others).
- Application for SEC registration of the WD, preparation of documents, articles of incorporation, board members data sheets, etc.
- Preparation of the TOR for the selection and hiring of the "professional management service" contractor for the WD.
- 4. Selection and onboarding of the professional management service contractor for the WDs of Sitangkai and Sibutu.
- LGU provision of WD office and working spaces in each island; the project may be able to assist in providing the
 necessary tools and equipment to startup the WD operations.
- 6. Further project implementation where the PMU and WD management staff will work together, on potable water production and distribution in the islands, in which the WD management staff is of starting up and running the WD, while the PMU is running the implementation of the project. Both parties work and collaborate.

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Gender considerations will be integral to the organization and establishment of the water district. The initiative will ensure that experts managing the water service system are gender-sensitive and address the needs of women. Proposed activities will guarantee that women have equal decision-making power within the water service management system.

Additionally, the water district will promote inclusive and gender-responsive participation, with at least one-third of the Board of Directors being women involved in the decision-making process. The project will encourage and support women candidates for professional management roles and provide knowledge and skills training for both women and men to sustainably operate and maintain the water distribution system on the islands.

It is estimated that the process to fully establish the water districts may take from 12 to 18 months. The process will be initiated at the onset of project implementation. It is planned that the water district staff will be actively engaged in the deployment of infrastructure (Component 1), supporting the project implementation.

2.1.2. Provision of digital solutions for payments and management of the water distribution system

Implementation timeframe: Y2Q1 - Y2Q4

Water districts will distribute water to communities through a combination of Level 2 and Level 3 systems, and water containers. The water will be distributed based on a water tariff, with some exceptions (for most vulnerable groups). To collect fees for the water a digital system is needed for reliable and secure money transfers. Since on the islands the most popular payment method is cashless mobile payments, it is proposed that the water payments be collected in cashless way.

To ensure reliable collection of water fees the project will deploy a reliable infrastructure. Based on the system design, (A.2.1.1), through an open tender, the project will deploy two sets of internet access hardware, relevant IT hardware and, software for the fees collection (one set for one island). Installation and training for the water district personnel will be provided on the operations of the payment system. Existing payment methods (e.g. Gcash, PayMaya) will be utilized or integrated into the system to the extent possible. Long term license agreements will be established, to ensure sustainability of the operations. Overall guidance and technical input for the activity will be provided by the technical National Project Officer.

Gender considerations will be integral in establishing the digital payment mode and will be crucial for long term sustainability. It is imperative to identify and analyze the underlying situation such as women and girl's access to resources and technologies, and smart devices which would need to be considered in the development process. Further, specific consultation and focus group discussion will inform the challenges and barriers as well as their specific needs to take into account for the digital platform design and operations. Efforts will be made to ensure evidence based informed decisions and planning will ensure the digital solutions are inclusive and accessible to women, involving them in their development and design.

Output 2.2. Local governments' capacity in water management and gender-transformative climate change adaptation approaches strengthened.

The development of the resilient water supply system on both islands will be accompanied by capacity building activities for the LGUs. The capacity of Sibutu and Sitangkai LGUs will be built to fully utilize the deployed infrastructure and organizational solutions for the benefit of local communities. Specific focus will be on ensuring equitable access to water for all groups, and addressing specific women's needs.

Local authorities will be supported in climate resilient and gender-transformative development planning at LGU level.

2.2.1. Building capacity of LGUs in sustainable water and energy system management, with focus on equitable access to water for all groups, including specific needs of women and youth

Implementation timeframe: Y1Q3 - Y3Q4

Specific capacity building activities will be provided by consultants to LGU staff and water district personnel. Overall guidance and technical input for the activity will be provided by the technical National Project Officer. The training will be targeted at specific groups: decision making and management, technical and operational staff, technicians. Trainings will cover the following topics, adjusted with the level of detail to specific audience:

- design, installation, operation and maintenance of water-energy systems (desalination facility, PV plant, piping network, pumps, filters, disinfection etc.); local technicians will be trained to ensure relevant skills for the proper maintenance of the equipment.
- water quality norms, water sampling and analysis, sanitation systems and requirements,
- relevant legal requirements on the operation of water network and water districts, business planning and financial management.
- fees collection,
- climate change adaptation, resilient water management, ensuring equitable access to water, gender issues in the context of water and sanitation.

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Staff of water districts will be engaged directly in the implementation process of Component 1, to gain first-hand experience and knowledge of the deployed system. Additionally, four training sessions per year in year two and three will be delivered on each island to decision making and management, technical and operational staff. Local technicians will be trained to ensure proper operation of the equipment through more extensive training and certification (6-month program).

The proposed activities will ensure adequate participation of women and youth and their unions/ associations. Develop and provide interactive and hands-on training/ workshop on interlinkages between gender and climate change and gender mainstreaming approach for the local water-energy-food planning, Further, it would employ conducting separate consultations and focus group meetings with women to identify more specific needs and possible concerns for their involvement in decision making at community level. Ensuring conditions for women's participation in trainings are conducive e.g. through the provision of childcare, nursing rooms, arrangement of transport, separation of women from men during breaks for coffee and lunch (if needed due to Muslim rules and traditions).

2.2.2. Capacity building of LGUs on mainstreaming gender and youth into policies and work in the context of climate change, and updating Local Climate Change Action Plans

Implementation timeframe: ¥2Q1 – Y3Q4

Taking advantage of the improved water infrastructure, LGUs will be supported in improved local planning processes. This will include specific training sessions targeted at the LGUs and barangay representatives focused on raising awareness of climate change, climate adaptation practices, and gender mainstreaming. Consultants familiar with local social context and climate adaptation will be hired to deliver the activity.

One general training will be delivered for each island and more specific training and consultation will be delivered at each

Additionally, technical advisory services will be provided by the consultants to LGUs to update their Local Climate Change Action Plans, This will specifically focus on adaptive water management, use of renewables, energy storage, waste and wastewater management, in a gender-transformative way. Overall guidance and technical input for the activity will be provided by the technical National Project Officer.

<u> Dutput 2.3. Differentiated gender groups and sub-groups in local communities supported with relevant skills and </u> solutions to address climate change,

The project aims at increasing the awareness of climate change and proper water management in the area and support overall community adaptation to climate change, Specific gender-sensitive activities will be delivered, aimed at building community resilience and strengthening capacity of women.

2.3.1. Building community resilience through awareness raising of climate change and available adaptation solutions related to water management with focus on gender, intersectionality and youth

<u>Implementation timeframe: Y1Q3 – Y4Q2</u>

During the project specific training and awareness raising campaigns will be delivered to local communities to build their resilience and increase gender awareness. This will specifically focus on:

- adaptive water management,
- hygiene and sanitation,
- use of renewables,
- waste management.,

Gender dimensions will be streamlined through the delivery of specific capacity building and awareness raising activities to all groups (men, women, youth) to ensure conscious recognition of women's role in the communities, with specific focus on seaweed value chain. This will involve working with women, men, and youth separately to address the following issues:

- Enhancing women's self-esteem so they are encouraged to talk about their needs and work.
- Sensitizing men of women's involvement in households and the seaweed value chain.
- Strengthening women's involvement in decision making.

All this requires sensitive work at the community level including moderators/ mediators that help to facilitate discussions and find solutions.

Local consultants, familiar with local social context and climate change impacts will be engaged. They will be supported by gender consultants. The capacity building activities will be designed in line with the Gender Action Plan. It is planned to implement these activities throughout the entire duration of the project, to measure the efficiency of the programme. Overall guidance and technical input for the activity will be provided by the technical National Project Officer.

To ensure wide outreach and participation in the activity, the following are planned:

a) Events in schools targeted at youth.

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This will include specific training and sensitization for

the needs of vulnerable groups (women and youth). It is planned that part of the revenues from the water system operation on both islands will be utilized for various socio-cultural-educational programs for the municipalities. This could include further construction of sanitation systems and rainwater-harvesting systems (to reach up to 90-100% of households), WASH programs, health, and wellness programs, conting

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b) Events for communities (barangays) at sidelines of community events (fairs, celebrations, etc.). It is planned that each barangay will be reached at least once a year. The events will be organized in an informal way, to encourage active participation of all groups. Events will be delivered in local languages, respecting local cultural norms. Presentations, discussions, videos and handouts will be used to support the capacity-building process.

2.3.2. Strengthening capacity of women in seaweed processing value chain through establishing and supporting women

Implementation timeframe: Y3Q1 - Y4Q2

To address specific needs of women in the communities, the project will provide direct consultative support to women engaged in seaweed farming by establishing and supporting operationalization of women producer groups to ensure that women will be equally able to lead business activities, participate in and benefit from them. The activity will also include youth-led enterprises and NGOs engaged in the seaweed value chain. Youth empowerment will also be addressed in this through youth-targeted development assistance and engagement of youth as partners.

Consultants will be hired, experienced in local seaweed farming practices and gender aspects. Overall guidance and technical input for the activity will be provided by the technical National Project Officer. The activity will be delivered in the form of direct meetings and on-demand consultation. At least four women groups will be established and supported in the project area.

Component 3. Knowledge management and scaling up,

To ensure sustainability and replicability of the project outcomes the project will carefully document the results of the activities, to build a knowledge base for further scale up of successful activities. Knowledge will be shared with relevant national and international stakeholders, to promote good practice and inspire similar initiatives.

Table 9. Component 3 activities and outputs

Component 3, Knowledge management and scaling up,	·
Outcome 3, Knowledge shared and scaling up of project outcome	s facilitated,
<u>Activities</u>	Expected Outputs
3.1.1. Development of knowledge products 3.1.2. Knowledge dissemination	3.1. Knowledge, documented and disseminated
3.2.1. Consultation with relevant stakeholders for the development of gender-transformative scale-up strategy 3.3.1. Development of a project concept for scale-up	3.2. Stakeholders consulted and project scale-up concept developed

Output 3.1. Knowledge documented and disseminated

There is a clear opportunity to learn from project partners to capture and transfer key project knowledge. Some types of knowledge assets include lessons learned, technical knowledge, administrative and institutional knowledge. These lessons learned in the project will be documented and disseminated through various channels with national and international stakeholders.

Activity 3.1.1. Development of knowledge products

Implementation timeframe: Y1Q2 - Y3Q4

The PMU will develop a Knowledge Management Plan in the first months of the project implementation, to ensure that relevant knowledge is captured and distributed to support the impact of the project.

Various knowledge products will be developed during the project implementation documenting each activity. Additionally, a project website will be set up, with the aim of informing project stakeholders about the project progress and results. Main knowledge products include:

- a) Technical reports based on the delivery of the project activities,
- b) Training modules based on capacity building activities done by the project.
- c) Case studies documents, stories, videos,
- d) Project presentations and conference materials.

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Deleted: Gender dimensions will be streamlined through this component by delivering specific capacity building and awareness raising activities to all groups (men, women, youth) to ensure conscious recognition of women's role in the seaweed value chain (Activity 3.2.2.). This will involve working with women, men and youth separately to address the following issues: \(\begin{align*} ali
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This activity will be executed by all partners engaged in the project and coordinated by the technical National Project Officer. Specialized consultants may be hired to support the development of knowledge products in terms of audio-visuals (i.e. videos, case studies) and translations.

Activity 3.1.2. Knowledge dissemination

Implementation timeframe: Y1Q3 - Y4Q3

Knowledge products produced by the project (A.3.1.1.) will be disseminated using various channels, in line with the Knowledge Management Plan. This activity will be coordinated by the technical National Project Officer, with support from national and international consultants.

Knowledge products will be made available online via the project website (digital copies), as well as through partners' websites (MinDA, BARMM, UNIDO), supported by social media campaigns.

Special knowledge exchange events will be organized (study tours/site visits), as well as project representatives (PMU/consultants/project partners) will represent the project, to share experiences at regional, national and international events, which will be identified as relevant within the Knowledge Management Plan (e.g. PWWA Conference - WATER PHILIPPINES, International Conference on Water, International Conference on Desalination and Renewable Energy, International Conference on Water, Energy, and Environmental Management).

A specialized consultancy will be hired to support dissemination activities, including:

- a) Publication of the knowledge products on websites and delivering social media campaigns to support wider outreach for the project (e.g. Linkedln, Facebook, X, Flickr, etc.),
- b) Preparing media releases and connecting with local/regional/national media,
- c) Organizing study tours and site visits within the BARMM region and country (with focus on MIMAROPA region) to learn successful practices and exchange knowledge with stakeholders. At least one study tour/site visit for key project stakeholders (PMU, LGUs and provincial govt representatives) per year will be organized.

All this requires gender sensitive work at the community level including moderators/ mediators that help to facilitate discussions. Study tours will engage both women and men, organized in a way to promote at least 40% of female participants. Provisions supporting female participation (childcare options) will be made available.

All knowledge management activities such as the knowledge management plan, project lessons learnt, publications, etc. will be gender responsive and adequate for the target group (e.g. also for the age, education level). This includes integration of gender dimensions into the content of the document, for instance presenting gender data, gender-water nexus theory, gender sensitive language, using photos showing both women and men, showing women in leadership positions, and avoiding photos depicting gender stereotypes.

Output 3.2. Stakeholders consulted and project scale-up concept developed

The project is highly scalable in the Philippines context, where numerous island communities still struggle with reliable, climate resilient access to water. Building on the lessons learned of the project it is expected that regional stakeholders will be willing to scale up the initiative and introduce proven solutions on other islands in Tawi-Tawi and other provinces in the Philippines.

Activity 3.2.1, Consultation with relevant stakeholders for the development of gender-transformative scale-up strategy Implementation timeframe: Y2Q3 – Y4Q2

To ensure that the scale up project will meet the needs of relevant stakeholders consultation process will be undertaken. Stakeholders will be mapped and identified based on potential interest in the project, by the project management team.

- 1) Consultation meetings with BARMM regional stakeholders: MinDA, BARMM government, provincial government representatives (Tawi-Tawi, Sulu, Basilian); local and regional water utilities representatives, seaweed farmers cooperatives, women groups, NGOs, academia, business representatives. One in-person consultative meeting in each island province of the BARMM is planned.
- 2) Consultation meetings with MIMAROPA regional stakeholders: provincial government representatives (Palawan, Mindoro, Romblon, Marinduque); local and regional water utilities representatives, seaweed farmers cooperatives, women groups, NGOs, academia, business representatives. One in-person meeting is planned in the region, with further online consultations as required.
- 3) Consultation with central government, done by UNIDO and MinDA
- 4) Consultation with international stakeholders: ad-hoc consultation meetings, on the sidelines of other international events (e.g. COPs, GEF Assemblies, ADB-organized events, UNIDO-organized events), where the project could be

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Targeted consultation meetings (on-line) with potential project donors, multilateral (e.g. GCF), bilateral and private will be held to present the project concept and receive feedback.

Consultation process will be coordinated and carried out mostly by MinDA. Consultants, which will work on the project concept document (A.3.2.2.) will be engaged in the in-person and online meetings.

For the development of the project scale up plan, the project proposals will ensure gender responsive consultations, the identification of key gender goals and target groups, develop/formulate gender-responsive project/programme indicators and the gender assessment at project/program development stage. It will further identify additional targeted areas/information and capacity building sessions might be necessary for those less knowledgeable (such as women and youth) to allow them to participate on an equal footing. Ensure conditions for women's participation in training are conducive e.g. through the provision of childcare, nursing rooms, arrangement of transport, separation of women from men during breaks for coffee and lunch (if needed due to Muslim rules and traditions). Organize targeted consultations (focus group meetings) for women and youth considering their requirements e.g. for the time of the consultation, location, etc (e.g. in a Muslim context women might not be able to talk openly to men and vice versa)

Activity 3.2,2. Development of a project concept for scale-up

Implementation timeframe: \(\cdot \) 3Q3 - Y4Q2

During the project consultation, the most feasible project donor will be identified, and the project concept will be developed based on the donor's requirements. International consultants will be hired to develop the project concept document. As a result, project concept document, ready for submission to the selected donor will be delivered.

The project concept document will be developed in the consultative process (A.3.2.1.) and will incorporate feedback received from the stakeholders.

B. Economic, social and environmental benefits of the project

It is estimated that total of 71,562 people would benefit directly from the project (with 35,423 women and 36,139 men)62. This translates into entire population of the two islands, which will gain, resilient access to safe drinking water for drinking and

Economic benefits

The following direct economic benefits of the project are expected:

- 1) Savings on water cost for the communities. Currently there is a wide disparity in the cost the households pay for the water on both islands. Some communities have access to free of charge potable water (on Sibutu), while other, especially marginalized and vulnerable groups like Badjao people have to pay for potable water (or use non-treated rainwater). It is proposed that an equitable water tariff will be introduced with varied prices depending on location and water access type. Minimum prices would be 10 PhP per 1 cubic meter (for Level 3 access) and 20PhP per 20-L water container. Additionally, a zero-cost tariff will be introduced for the most vulnerable groups which will be provided Level 2 water access. In result, compared to current cost for the communities. Based on the water feasibility , the average cost of the 20-L drinking water container used in households in Sitangkai is pegged at PhP 50 each, which includes transport from outside sources. With the proposed water tariff for Sitangkai, the households can save up to PhP 30 for each drinking water container. Based on that figures it is estimated that the project will generate savings for the island's population of ca. 637,000 USD/year (37.48 million PhP)⁶⁵, with the most vulnerable groups benefitting most.
- Savings for the LGUs on the cost of infrastructure maintenance. Currently there is no water tariff, nor collection of fees for maintenance of water infrastructure. Maintenance costs (if any) are paid from the LGU operational budgets. It is not possible to estimate the amount spent on the water infrastructure by the LGUs in recent years. Due to operationalization of the water districts and introduction of water tariff, there will be budget available for O&M expenditures. By ensuring collection of fees by the water districts large financial resources will be available for proper maintenance of the systems (1.5 million USD, ca. 25% of the yearly budget), and further development of the water service in the area (0.9 million USD, ca. 15% of the budget).
- Additional potential source of income for the water districts and local population will be available, through the use of brine for salt production.

Indirect economic benefits expected in the area:

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Therefore, the project will create a consultative process, including a wide range of stakeholders at various leves) for the design of a viable scale-up strategy (activity 5.1.1.).

Finally, documentation for scaling up of the activities in Tawi-Tawi province, BARMM region and other provinces in the Philippines, through a GCF project concept note (Activity 5.1.2.) will be delivered. This will leverage project outcomes for the Philippines through private sector or other climate funds.

The activities and corresponding outputs included in this component are:

Table 8. Component 5 activities and outputs¶ Component 5. Project scaling up

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⁶² based on 2020 census data

⁶⁴ Taboada E.B. et. al., op.cit.

⁶⁵ Average water consumption for cooking and drinking 2.33L per capita, 5.51 persons per household, 5.331 households

- 1) Increased disposable income, because of savings on the cost of water, may lead to increased local consumption and stimulate economic growth. New jobs created will add to that effect,
- 2) It is also expected that increased availability of water supply and water services will further stimulate other economic activities, including productive uses and small-scale manufacturing enterprise and commercial activities, offering other income opportunities hence further contributing to building economic resilience of seaweed farmers in times when harvest is poor due to environmental conditions or otherwise.
- 3) In the long term, provision of reliable water services strengthened by capacity building activities will lead to increased productivity of local seaweed farmers. This in turn will result in better-quality product (RDS), delivering direct economic benefits to the communities. Increasing the value-addition of seaweed production also improves its employment generation potential for local communities.
- 4) Additionally, water infrastructure will provide an additional base load in the electricity grid, making renewable energy production economically viable. Productive use of water (seaweed processing) will also constitute a base demand for the water distribution system, increasing its feasibility.

Availability of reliable water supply is important for the implementation of the National Seaweeds Development Program 2017-2022 (NSDP), including the establishment of land-based nurseries, seaweed tissue culture laboratories, provision of warehouses to intended seaweed farmers cooperatives, and processing of seaweeds into higher value-added products. This is also in line with the objective of the National Seaweeds Development Program to capacitate seaweed farmers to become entrepreneurs (through cooperatives) and improve marketing of seaweeds and increase its value.

Social benefits

Through provision of reliable and resilient water infrastructure and establishment of water distribution service, the project will create following benefit for the local communities:

- Availability of safe water for drinking and cooking.
- Better hygiene,
- Better opportunities for women, which are often tasked with water supply in households,
- New job opportunities,
- Increased social security.

Improved water access will directly benefit lives of 35,423 women, which are usually the ones responsible for household water supply. It will reduce the burden of fetching water, sometimes from a distance, by boats.

The most vulnerable and marginalized groups will directly benefit from water access. A zero–cost water tariff for those communities is foreseen, so around 2,500 – 3,000 most vulnerable (Badjaos) will be able to access safe and clean water for drinking and cooking directly improving their livelihoods. Improved rainwater harvesting practices will add to that, ensuring safe water access, reducing disease among those people.

The water supply infrastructure and distribution system will also create direct job opportunities in the infrastructure operation and maintenance. It is estimated that at least 13 - 15 permanent and 25 part-time jobs will be created on the islands through the establishment of water districts. During the construction phase it is estimated that 14 - 20 jobs will be created.

Improvements in domestic hygiene and sanitation lead to the reduction of health risks associated with poor water quality or inadequate access to water services as both islands belong to the BARMM region where acute watery diarrhea is still the prevailing number one disease causing morbidity due to clean potable water scarcity.

The availability of resilient water supply infrastructure will reduce the vulnerability of seaweed farming communities to emerging climate impacts (reduced availability of fresh water for home, saltwater intrusion into groundwater) as well as contribute to their health, well-being and increased quality of life.

<u>Project activities will mainstream</u> gender <u>through</u> targeted training for women, as well as reducing gender bias and shedding light on the role of women in the seaweed farming value chain, its communities and hence empowering women to fully participate in, benefit from and take leadership in the seaweed value chain.

Additionally, it is suggested that, through the water districts, part of the revenues from the water system operation on both islands will be utilized for various socio-cultural-educational programs for the municipalities. This could include further construction of sanitation systems and rainwater-harvesting systems (to reach up to 90-100% of households). WASH programs, health, and wellness programs, continued technical training for women and youth.

Environmental benefits

The Project activities will provide the following direct environmental benefits, through the use of water desalination powered by renewable energy and water distribution services:

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It is also expected that increased availability of water supply and water services will further stimulate other economic activities, including productive uses and small-scale manufacturing enterprise and commercial activities, offering other income opportunities hence further contributing to building economic resilience of seaweed farmers in times when harvest is poor due to environmental conditions or otherwise. Additionally, water infrastructure will provide an additional base load in the electricity grid, making renewable energy production economically viable Productive use of water (seaweed processing) will also constitute a base demand for the water distribution system, increasing its feasibility. ... [68] Deleted: 1 [... [69] Deleted: Deleted: better Deleted: -quality Formatted: Underline Formatted: Underline Formatted: Underline Formatted: Underline Deleted: Formatted: Underline Formatted: Underline Formatted: Underline Formatted: Underline Deleted: and agriculture use **Deleted:** Through provision of reliable and resilie ... [70] Deleted: mainstreamed. This include **Deleted:** This will include specific training and . [71] Deleted: planned th **Deleted:** The water supply infrastructure will also [... [72]]

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- Reduced consumption and waste of single use plastic (plastic bottles for the imported drinking water). It is estimated that ca. 18,590 tons of plastic waste per year will be avoided⁶⁶. It is important to note that due to practically non-existent waste management systems on the islands, most of these would have ended up in the ocean.
- Reduced fossil-fuel energy use the water distribution system will utilize solar power for powering desalination plant
 and pumps, reducing the need for electricity generation in diesel gen-sets. In turn, this will lead to a reduction of
 1,232 t CO₂ per year.⁶⁷.

C. Analysis of the cost-effectiveness of the proposed project

The alternative and supplementary water resources of Sibutu and Sitangkai Islands were assessed and reported in detail in water study⁶⁸, including current practices and issues on sanitation and hygiene; and the report also included the environmental and socio-economic implications. These water sources include existing shallow, dug, and bore wells (untreated or still brackish), rainwater catchment, the existence of water retailers for purified drinking water, and the import of pure bottled drinking water from elsewhere (outside the islands).

With these current conditions, the negative environmental and social impacts are clearly expressed from the assessments made. Table 10. presents alternative options based on actual conditions in the project area. Those are discussed and presented in order to ascertain a selection of promising ones, which can serve as basis for consideration in the proposed project.

Table 10. Alternative processes for water treatment and supply for small island application

Source: own elaboration based on Taboada E.B. et. al., op.cit.

<u>Alternatives</u>			Criteria for Selection	4
	Costs	Water purity & yield	Environmental impact	Ease of implementation, safety of operation
Freshwater sources				4
Rainwater	<u>Negligible</u>	Good, may need filtration and disinfection	No negative impact	Easy and relatively safe; need to clean the catchment regularly
Groundwater	Incur energy costs for pumping	Very good, needs filtration and disinfection; high water yield	Over-extraction may lead to saltwater intrusion of groundwater sources; require long-term hydrological studies & monitoring	Easy and relatively safe; need to provide clean storage tanks; wells need protection from contaminants, regular cleaning and monitoring
Desalinated water	High energy & capital costs	Very good, water yield is lower depending on technology	Concentrated brine solution is a by-product, needs further handling and treatment	Complex operation, need technical knowhow, requires regular operation and maintenance
Rain Water Harvesting Syst	ems (RWHS)			
Independent/Individual RWHS for each house	Costly, require storage tanks, good piping system	Good, may need filtration and disinfection	No negative impact	Easy and relatively safe; need to clean the catchment & roofing regularly
Communal RWHS for a group of neighboring houses	Costs of storage tanks and piping can be shared	Higher water yield, may need filtration and disinfection	No negative impact	Easy and relatively safe; need to clean the catchment & roofing regularly; shared responsibility by the group of households
Treatment of Groundwater	or Rainwater			
Mechanical, simple sieve or filter, may use pumps	Less costly	Good yield and purity	No negative impact; may use renewable energy for pumps to avoid GHG emissions	Easy and relatively safe; need to clean the catchment & roofing

assuming 50% of the islands' population using at least one 0.5l water bottle per week; PET water bottle weight is 10 g.

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Conservation of ground-water resources of the islands.

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Limiting ocean acidification thanks to high daytime alkalinity of seaweeds;

Reducing ocean deoxygenation (caused by raising ocean water temperature);

Reduce the impacts of sea level rise through the ability to dissipate waves;¶

Carbon sequestration in seaweeds biomass;¶
Reduced methane emission from livestock when

seaweeds are added to livestock feeds.¶
Additionally, the project provides climate change mitigation co-benefits:¶

Mitigation of CO₂ emissions to the atmosphere (reduction of emission from diesel fuel for electricity production):

production);¶
Reduction of emissions from water transport between islands (water import);¶

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Assuming 1540 MWh per year of electricity consumption for the water system and 1018 t CO2/MWh for diesel generated electricity

⁶⁸ Taboada E.B. et. al., op.cit.

<u>Alternatives</u>		Criteria for Selection				
	Costs	Water purity & yield	Environmental impact	Ease of implementation, safety of operation		
				regularly in order to avoid contaminants		
Disinfection by simple chlorination	Costly, require chlorine	Very good purity and yield, may have excess chlorine	No negative impact	Easy and relatively safe; need to learn the preparation of correct chlorine dosage and its application procedures		
Disinfection by UV light	Costly, require UV light	Very good purity and yield, no impurities	No negative impact	Easy and relatively safe; need to learn how to operate UV-light system		
Desalination Techniques						
Membrane separation: SeaWater Reverse Osmosis (SWRO)	High energy & capital costs; renewable energy (RE) use is feasible	Very good, water yield is higher (about 60%)	Concentrated brine solution is a by-product, needs further handling and treatment	Complex operation, need professional expertise, requires regular operation and maintenance; most commonly used, wellestablished commercialized technology		
Membrane separation: SeaWater Forward Osmosis (SWFO). Electrodialysis (ED)	High energy & capital costs	Very good, water yield is lower	Concentrated brine solution is a by-product, needs further handling and treatment	Complex operation, need professional expertise, requires regular operation and maintenance; not yet fully ready for community use		
Thermal distillation: Muti- stage flash (MSF), Multi- effect distillation (MED), vapor compression (VC), freezing (FRZ)	Costly, energy- intensive; may increase GHG emissions with fossil fuel use	Good quality water, low water yield	Concentrated brine solution is a by-product, needs further handling and treatment	Complex operation, needs technical knowhow, requires long hours of operation and maintenance; regular operation and maintenance; not yet fully ready for community use		

Alternative scenario analysis

Analyzed scenarios:

- 1) Baseline scenario no changes in the project area (no project), no improvement in water infrastructure, or service.

 Communities rely on rainwater harvesting, groundwater with limited, unreliable access (Sibutu) and imported bottled water (Sitangkai).
- Groundwater scenario both islands supplied with groundwater, with improved Level 3 water distribution network on Sibutu and new deep ground wells in Sitangkai, supported by Level 2-3 distribution network on Sitangkai.
- Rainwater scenario rainwater harvesting practices improved on both islands, without investment in water distribution networks.
- 4) Desalination scenario both islands supplied with water from desalination facilities (1-2 on Sitangkai, 1-2 on Sibutu) and Level 2 and 3 water distribution networks.

Analyzed criteria:

- Cost (CAPEX and OPEX) funds needed for the investment and operation of the infrastructure to supply water for entire population of both islands;
- Coverage practical coverage of the system in the context of supply water for entire population of both islands
- Resilience resilience of the proposed solution to climate change impacts (ability of the system to provide water
 access irrelevant of the climate change impacts sea-level rise and salt water intrusion, variable rainfall patterns);
- Maintenance effort required to maintain the system in working order (reflects no. of personnel, skills, time effort, material etc.);
- Scalability reflects the potential to scale up the system to meet the changing water demand of the population.

Each scenario is assigned points, based on expert judgement. For from 3 points the highest scoring scenario, to 0 points to the lowest scoring scenario. The weight factor is applied to reflect the relative importance of the criteria. Table 11, presents the results of the analysis.

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Table 11, Results	of the qualitative	scenario analysis	for the project

<u>Criterium</u>	Weight*	<u>Baseline</u>	<u>Groundwater</u>	<u>Rainwater</u>	<u>Desalination</u>	4
CAPEX	<u>2x</u>	<u>3</u>	<u>1</u>	<u>2</u>	<u>0</u>	7
<u>OPEX</u>	<u>1x</u>	<u>2</u>	1	<u>3</u>	<u>0</u>	4
Coverage	<u>1x</u>	<u>0</u>	<u>3</u>	<u>2</u>	<u>3</u>	4
Resilience	<u>3x</u>	<u>0</u>	2	<u>1</u>	<u>3</u>	4
Maintenance	<u>2x</u>	<u>0</u>	<u>2</u>	<u>1</u>	<u>3</u>	4
Scalability	<u>1x</u>	<u>0</u>	1	2	<u>3</u>	4
Sum		<u>8,</u>	<u>17,</u>	<u>16,</u>	21,	4

*points multiplier for the criterium, reflects the relative importance of the criterium,

Based on the result of the analysis the desalination scenario has been selected as the main scope of the project. Considering lower costs and significant benefits provided by other alternative scenarios (groundwater and rainwater), elements of those have been included in the project design, to ensure maximum cost-effectiveness of the intervention.

The groundwater scenario climate change impacts in the islands (seawater level rise) make investment in the groundwater-based water system not feasible in the long term in Sitangkai due to sea level rise and saline water intrusion into the ground. Also, rainwater harvesting is going to become a less reliable method for the communities water due to less predictable rains. Hence the desalination technology is identified as the most feasible solution for Sitangkai, to address water scarcity. This will be supported by the improvement of the water distribution system for increased reliability and health safety. To reduce the operating cost of the deployed solutions, renewable energy (PV) sources will be utilized to provide electricity for the system.

Cost efficiency of the desalination technology

Among available desalination technologies, the reverse osmosis technology is currently the least energy intensive compared to other thermal technologies such as multi-stage flash (MSF) and multiple effect distillation (MED). MSF is the most energy-intensive of the three methods and requires approximately 30 kWh of energy to produce one cubic meter of desalinated water. In comparison, MED and SWRO need approximately 13.5 and 4 kWh of energy to produce one cubic meter of desalinated water, respectively⁶⁹. Additionally, reverse osmosis desalination technology is characterized by the lowest land footprint and flexibility and simplicity of bidding requirements (compared to other technologies). This makes the selection of reverse osmosis desalination plant, powered by renewables (PV) the most suitable and effective solution for the project sites with respect to energy-specific operating costs, land availability and project implementation.

In the final price of the produced water (Levelized Cost of Water) CAPEX is the main cost factor, with electricity being the second and material (membranes) the third (Figure 8.). For the operating costs the energy cost is the highest factor, reaching about 45% of the total OPEX. Therefore, by providing renewable energy (PV) as the main power source for the desalination plant, the project will significantly reduce the operational cost of the infrastructure.



Figure 21, Average cost breakdown (Levelized Cost of Water) for large reverse osmosis desalination plants Source: Mohammadi et al., (2020)

To additionally increase the cost effectiveness of the intervention, the project will include rehabilitation and upgrading of existing water infrastructure instead of investing in completely new infrastructure.

Table 12 Cost estimation for the infrastructure and equipment for the water system

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⁶⁹ Mohammadi F., Sahraei-Ardakani M., Al-Abdullah Y., Thomas Heydt G., (2020) Cost-Benefit Analysis of Desalination: A Power Market Opportunity, Electric Power Components and Systems, 48:11, 1091-1101, DOI: 10.1080/15325008.2020.1829188

Source: Taboada E.B. et. al., op.cit.

Unit quantity	System description	Indicative Price Range (PhP)
1 set	Water Disinfection (Chlorination) System for water tanks, complete with all gadgets and operational support and service, including delivery and logistics to major ports	PhP 100,000 – 150,000
1 set	Submersible pumps, complete with gadgets and fittings, including delivery and transport to major ports	PhP 150,000 – 200,000
1 set	Piping and distribution system, including all materials, fittings, delivery and transport costs to major ports	PhP 5,000 – 10,000 per 20 m distance
1 set	Primary Filtration System or Water Softening System, to treat fresh water resources, which do not pass the water quality analysis (e.g. TDS, mineral content, salt content, others), choices are dependent on water analysis results and flow rates; including delivery and transport costs to major ports	PhP 100,000 – 150,000
1 set	Desalination Facility, including installation and commissioning, delivery to major ports, excluding civil works, land preparation, building construction	PhP 100,000,000 for a capacity of 1,000 m ³ /d
		PhP 70,000,000 for a capacity of 500 m ³ /d
1 set	Water Laboratory, complete with basic water analysis equipment for each Water Service Provider; excluding civil works, land preparation and building construction	PhP 50,000,000 - 75,000,000

- 1000 PhP ~ 18 USD
- These indicative costs are based on price quotations from various suppliers, which have usually a validity period of 90 days and excludes VAT.
- Delivery and transport of goods are up to the major ports only, unless specified. Labor and transport costs (specifically to Sibutu and Sitangkai) are excluded.
- Actual costs may vary depending on brand, capacity, sizing, and material type

The cost breakdown for the desalination facility is given in the table below.

Table 13, Cost estimation (CAPEX, OPEX) and estimated water price for the desalination facility Source: Taboada E.B. et. al., op.cit.

Capacity of Desalination Facility 500 CMD 1,000 CMD Equipment costs, PhP Costs of ancillary equipment includ distribution systems, and others, P 70,000,000 100,000,000 nent including storage tanks, pumpi 7,000,000 10,000,000 Costs of building platform structure and supporting facilities. PhP 5.000,000 5,800,000 Labor, installation, teating, logistics, startup, and other costs. 7,000,000 10,000,000 Total Capital Expenditures Interest Rate, % Payback Period, yts 89.000.000 125,000,000 ownered Annual Costs preciation Costs, PhPlyr 16,608,949,76 26 136 165 29 ctricity costs, PhPryr Labor costs, PhP/yr Repairs and maintenance cost, PhP/yr 3,276,000.00 3.276,000.00 Total Annual Costs 37,241,870.98 59,294,877,79 er produced, ctim/y Water Price (excluding taxes), PhPlobm 204.07 162.43

Based on the assumptions given in the Water Feasibility Study for the desalination facility in Tongmageng, the potable water price is estimated at PhP 204.07 per cubic meter for a 500-CMD capacity and PhP 162.45 per cubic meter at a doubled capacity of 1,000 CMD. This analysis does not include the grant funding from the Adaptation Fund, which would cover the CAPEX cost. Also, electricity cost will be significantly reduced due to implementation of 1 MWp PV installation to power the system. With the estimated price, the project provides big benefit for the communities of Sitangkai Island, who procure potable water at a price of at least PhP 1,000 per cubic meter (or PhP 20 per 20-L container).

The maintenance costs of the deployed systems (OPEX) will be budgeted by the LGUs⁷⁰ through the established water districts, secured with income from a proposed equitable water tariff (competitive to imported, bottled water), which will be introduced to provide adequate funding for the system operation (based on relevant analysis and consultation with local

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⁷⁰ Section 17 of the Local Government Code of the Philippines directs LGUs to endeavor to be self-reliant and grants powers for essential services and facilities. Thus, LGUs assume responsibility in providing critical services such as water supply, sanitation, and flood control, including enforcement of sanitation laws.

stakeholders the willingness to pay has been established).

Water distribution system - water districts and water tariff

During the project, the water districts of each island municipality will be established to ensure proper water governance. During the consultation process, it has been explicitly stressed by local stakeholders and community representatives, that there is a need for the LGUs to take responsibility for water distribution. To ensure proper water distribution from the deployed infrastructure, formal management arrangements, a legal basis for ownership and management, and the ability to expand services to meet the growing demand for water is required. Based on available experience^{71,72}, the key recommendations for proper water management for Sibutu and Sitangkai are:

- 1. Each island municipality should take ownership of their water districts as the sole water service provider for all its barangays and communities. All current, formal or informal, water service providers, wherever they exist within its jurisdiction, such as the barangay-organized ones, will be subsumed by the municipal water district in order to harmonize policies and procedures. Thus, it will take the lead in establishing and managing the island municipality water district and ensure its proper, efficient, and effective water governance.
- 2. As such, the municipality may serve the oversight functions of the water district and thus should avail of the services and support of professionals. It may hire or contract professional management services, which will provide financial, technical, and management training and or services, including capacity building and strategic planning as well as the daily operations and management that also professional support can be obtained with equitable service fees through a management service contract.
- 3. Right on the onset, the municipal water district should already transition to a commercially viable management system to ensure sustainability of operations. Thus, the water district should be run as a legal commercial entity owned by the municipality and managed by professionals.

The project will provide support to implement this structure onsite and avenues for capacity building activities for the municipality to enable its efficient and sustainable establishment, management and operations.

Water tariff policy and sustainability strategy

As practiced by local water districts in the Philippines, there is a standardized and harmonized water tariff for all households with Level III water distribution system for a given area. The following general water tariff system is suggested to ensure availability of fund sources for operations, repair and maintenance of water systems as well as support for the management of the water district by the professionals.

On **Sibutu** Island, it is observed and noted that, due to lack of professional and technical capabilities, 2 out of 16 barangays which operate a Level III water distribution system tend to frequently have operational issues and challenges resulting in frequent service interruptions.

Currently, the few barangays which have operated a Level III water distribution system implement the minimum water tariff of PhP 10 per m³ for usage up to 10 m³ per month. This is proposed to be implemented as well in the whole municipality by the water district as it is already the acceptable practice in the island where people are willing and capable to pay for water supply in their houses. To encourage people to conserve water, the socialized water tariff as shown in the Table 14 below, is suggested for implementation, in which the cost of water per m³ gradually goes higher as a household incurs higher volume of usage per month. Further, to proliferate the concept of water productivity, the economic value of water is also emphasized by raising the water tariff in cases where it is used in much larger quantities such as in businesses, e.g., water refilling stations (which process water into bottled mineral water).

All these measures are of course subjected to final vetting and approval during multi-sectoral stakeholders' consultation and meetings with the Sibutu LGU and its constituencies while setting up the water district (A.2.1.1.).

Table 14 Proposed Water Tariff in Sibutu with Level III water supply distribution system

<u>Description</u>	Amount of water tariff	Monthly water payments of Households	Ŀ
Minimum water tariff	PhP 10/m³ for usage up to 10 m³	PhP 100 per month	ŀ
Socialized water tariff	PhP 12/m³ for usage from 11-20 m³	PhP 112-220 per month	
	PhP 15/m³ for usage from 21-30 m³	PhP 235-370 per month	ĺ

⁷¹ Robinson, A and TEST Consultants Inc. (2003) 'Management models for small towns water supply: lessons learned from case studies in the Philippines', Manila: WPEP Final Report

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⁷² USAID (2009), Strategic Business Planning for Water Districts: Guide and Model for the Preparation of Business Plans for Water Districts, Philippine Water Revolving Fund Program, USAID

Description	Amount of water tariff	Monthly water payments of Households	•
	PhP 20/m³ for usage from 31-50 m³	PhP 255-770 per month	1
	PhP 25/m³ for usage from 51 m³ and up	PhP 795 and up per month	

The marginalized and vulnerable groups (mostly the Badjaos) living on house stilts along the coasts of Sibutu Island, tend to cluster together as a collective of households, where common facilities are shared and accessible by everyone in the community. The Level II (community-level) water distribution system is proposed to be still established and strategically operated inside and around these communities where there is zero-cost water tariff, thus, water is accessible and free-of-charge to these communities. These Level II community-level water supply systems, however, is proposed to be further maintained as clean, safe and potable at all times by the Sibutu Water District

Water supply to public institutions such as schools, clinics, and hospitals in Sibutu is also proposed to be operated and maintained by the water district and supplied to these institutions free-of-charge. Water supplied that is free-of-charge will be accounted as Non-Revenue Water (NRW) by the water district to account for this volume formally in its water management and operation

On **Sitangkai** Island, since there are no fresh water sources and a 1,000 CMD desalination facility is established (A.1.2.1.), the following water tariff is initially recommended and proposed during the project period (Table 15).

Table 15_Proposed Water Tariff in Sitangkai with the 1.000 CMD desalination facility

Description	Amount of water tariff (PhP)	4
Minimum water tariff	PhP 20 per 20-L drinking water container;	1
Discounted water tariff	PhP 15 per 20-L drinking water container for a minimum order of 5 containers (to encourage the households to save).	
	To have equitable water allocation during the project, the 1,000 CMD of water supply from the desalination facility is appropriated accordingly to all households of Sitangkai Island. Example: potable water supply is done at 1 piece of 20-L drinking water container per capita per day.	
Special water tariff program	PhP 10 per 20-L drinking water container for public schools and hospitals, and identified facilities for marginalized and vulnerable communities;	
	 Free-of-charge for selected households in extremely poor communities identified by the LGU, vetted by the project and receiving financial assistance from government. 	

The Sitangkai Water District is established as soon as the project is implemented and it manages the drinking water distribution using these 20-L drinking water containers commonly used by the local people (photos shown below), which can be sold at the designated distribution centers located in all barangays of Sitangkai.



Figure 22, Examples of 20-L drinking water containers with taps used by locals in Sitangkai and Sibutu.

Proposed water district financial policy and management approach

The water management board will be established right at the onset, with multi-sectoral stakeholder representatives and independent experts as members, the latter will serve as resource persons for oversight, governance, management, operations, and innovation.

The revenues collected monthly from the water tariff will be put in a trust fund account, in which the project has oversight on its management during the project period. Yearly turnover of PhP 330-360 million is expected, based on the proposed water

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tariff - equivalent to 6.25 million USD.

A digital financial management platform will be implemented (A.2.1.2.) to improve performance and efficiency and reduce operational costs, in which digital technologies (e.g., digital payment systems) are tapped for revenue collection, billing operations, accounting and financial management, and monitoring activities.

Based on the case studies conducted around the Philippines, the following financial allocations are suggested to mainly include: Operations and Maintenance (O&M), capacity building programs, professional services, and capital and investment fund. The guideline on percentage budget allocation based on water revenues, which can be flexible to some extent, is shown in the Table 16, where any surplus should be saved for capital and investment fund.

Table 16, Proposed structure of Water Districts' budget

<u>Description</u>	Budget Allocation
 Operations, repairs, and maintenance (materials, chemicals, energy utilities, transport, fuel, non-revenue water, others) 	<u>25-30%</u>
Capacity building, educational and social programs	<u>10-15%</u>
 Compensation, salaries, and service fees (management, professional, technical, publicity, security, and other services) 	<u>25-35%</u>
 Capital and investment fund (savings for future expansion & investments, repair and replacement of capital equipment, payment of loans used for expansion or replacement of capital equipment, others) 	<u>15-20%</u>
TOTAL	<u>100%</u>

Willingness and capacity to pay for water

For the water study, a household survey was conducted in both islands of Sibutu and Sitangkai. The concern on willingness and capacity of pay for potable and safe water supply was asked. The following results are collected.

In Sibutu Island, 81% of the household respondents agreed that establishing a modern water system in the island (example, Level III supply where water is supplied at home) is good for the people in the communities, the other 19% said that they already have sufficient water supply, so it is not necessary anymore for them.

The results are the same in Sitangkai Island, wherein 81% of the household respondents also agreed to the establishment of modern water supply system in their communities. The difference is that the other 19% did not agree mainly because they think it cannot possibly be done that, they will have Level III water supply in their households. Upon elaboration of their responses during further stakeholder engagement, the respondents rationalized that their situation in Sitangkai is near to being hopeless as there are no potable water sources on the island.

As to the willingness to pay for good potable and safe water, 63% of the respondents in Sibutu Island said that they are willing to pay for potable and safe water supply. The remaining 35% said that they are not immediately willing to pay because it depends on the cost. They worry that they may not be able to afford to pay for this potable and safe water supply especially when it is already available in their homes (Level III water distribution). Further elaboration of the potential amounts to pay for water supply, about 63% of the respondents who are willing to pay said that they can also afford to pay the amount based on what they pay as of now, e.g., PhP 100 per month in some barangays, and in other cases, PhP 1-30 pesos per container, which is coming from community-shared faucets (Level II water distribution).

On Sitangkai Island, where 81% agreed to have an established good potable and safe water supply in their communities, about 45% of the people also expressed willingness to pay for the water costs based on the current amount they pay (e.g., PhP 200 per 200-L drum or alternatively, PhP 25-50 per 20-L of drinking water in containers). The remaining 55% of the people in Sitangkai expressed not willing to pay because they are not always capable of paying the high price of water as their livelihood is meager. Thus, good potable water supply at lower costs is what they prefer, if it can be supplied at lower costs.

During recent consultation (February 2024), the willingness and ability to pay has been further discussed and verified. Based on discussions with women, for **Sibutu** it has confirmed, that PhP 100 per month is acceptable price for Level III water access, while PhP 20 for a 20-L water container (plus transport cost) is perceived as somehow expensive. For **Sitangkai**, the situation is different, due to the fact, that the communities are already used to importing water from outside of the island. According, to interviewed women, the people are used to buy potable water in Sibutu and also ship mineral water in blue containers from other places which is solely for drinking and cooking. They perceive it as expensive at prices of PhP 150-200 per drum: PhP 30-50 per 20-L container (plus, transport costs for delivery to the house). Based on these consultations, the proposed equitable water tariff is proposed, different for both islands.

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Overall cost-effectiveness of the project

The project structure is designed to ensure economic sustainability of the intervention — Output 2.1. and 2.2. of the project focus on building capacity of the project beneficiaries (LGUs) to properly maintain and efficiently operate the deployed infrastructure (Outputs 1.1.—1.4.). The proposed equitable water tariff is acceptable by the communities and together with fee collection system will ensure funds for proper O&M of the infrastructure and other relevant costs. Additional funds will be available for the water districts, to further scale up the infrastructure in the future.

Adaptation Fund's grant funding will have a catalytic role in ensuring safe and resilient water access on both islands. The cost of establishing a reliable water supply for the islands of Sitangkai and Sibutu is estimated at less than 104 USD per inhabitant. This includes CAPEX expenditures for infrastructure as well as capacity building and awareness raising as well as other soft activities aimed at increasing resilience, and project execution and implementation cost

Table 17, Cost of the intervention per beneficiary

	Population (direct beneficiaries)	71,562	
	Cost per person (investment budget - component 1)	\$8 <u>3.00</u>	
	Cost per person (project activities budget - components 1-3)	\$87.90	
	Cost per person (total grant, incl. exec. cost and impl. fee)	\$10 <u>2.80</u>	

The infrastructure proposed for deployment within this project does not require any other funding than the Adaptation Fund.

D. Consistency with national or sub-national strategies and policies

Ambisyon Natin 2040

Ambisyon Natin 2040 envisions that all Filipinos experience a strongly rooted (Matatag), comfortable (Maginhawa), and secure life (Panatag na Buhay) by 2040. "With this vision, Filipinos are hoped to demonstrate close family ties and strong sense of community; Filipinos are free from poverty and hunger; Filipinos live long and enjoy a comfortable life; and Filipinos are protected by a clean and fair government." Ambisyon Natin 2040 aims to increase the quality of life of Filipinos. The proposed project aims to contribute to poverty reduction and increased quality of life in the two island municipalities of Sitangkai and Sibutu by increasing access to electricity and water supply services, which are basic human necessities. The proposed project also aims to increase the economic resilience of seaweeds farming communities, further contributing to poverty reduction and better quality of life, by improving the productivity seaweeds farms and quality of RDS, improving their price.

PDP (Philippine Development Plan)

The Philippine Development Plan 2023-2028⁷³ (PDP) serves as the country's overall blueprint in development planning for the next six years. It reflects the government's policies, strategies, programs, and legislative priorities in support of and consistent with Socioeconomic Agenda. The Plan is geared toward the attainment of the country's long-term vision, the AmBisyon Natin 2040, where all Filipinos are envisioned to enjoy strongly rooted, comfortable, and secure lives. One of the priorities of the PDP is to promote green and blue economy to optimize their contribution to livelihood and employment generation while improving environmental and social well-being.

The PDP focuses strongly on economic or production sector (aiming at modernization of agriculture and agri-business to raise overall productivity, move Philippine products up the value chain, promote diversification, and ensure food security) and social and human development sector (to boost health through interventions leading to healthy schools, communities, workplaces, and lifestyles). PDP aims at establishing livable communities by upgrading and planning human settlements and ensuring food security and proper nutrition through production and effective supply management.

The proposed project, by increasing access to resilient water and sanitation infrastructure, increasing the economic resilience of seaweed farming communities, and increasing climate awareness and adaptive capacity of local governments and communities is in line with the PDP strategic framework. It implements the following specific objectives of the PDP:

- Improve access to food, health, education, safe drinking water, basic sanitation, social services, social protection, and quality jobs;
- Build disaster preparedness and resilience of communities;

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⁷³ https://pdp.neda.gov.ph/philippine-development-plan-2023-2028/

Ensure availability of utilities.

NDC (Nationally Determined Contributions)

Through the NDC74, the Philippines commits to a projected GHG emissions reduction and avoidance of 75%, of which 2.71% is unconditional and 72.29% is conditional, representing the country's ambition for GHG mitigation for the period 2020 to 2030 for the sectors of agriculture, wastes, industry, transport, and energy.

The proposed project, by utilizing clean and efficient energy technologies based on renewable energy resources to power the water supply systems, contributes even if in a small way to this NDC target.

The NDC also recognizes the importance of capacity building in increasing the adaptive capacity of the country. Indeed, the proposed project through its capacity building and awareness components aims to contribute to addressing the very poor adaptive capacity of the Province of Tawi-Tawi.

The NDC also recognizes the importance bilateral, regional and multilateral cooperation in implementing the mitigation commitments. The project will be a continuing cooperation between MINDA and the UNIDO, among other partners, in the Province of Tawi-Tawi, in fact, building on an ongoing cooperation to address the poor electricity access in the two island municipalities through renewable energy.

The NDC upholds the NCCAP, the PDP, and the PEP among other national sustainable development plan and frameworks in achieving the country's commitment to this global goal.

National Framework Strategy on Climate Change (NFSCC)/NCCAP (National Climate Change Action Plan)/NAP (National Adaptation Plan)

The National Framework Strategy on Climate Change (NFSCC) was established by the Climate Change Act (RA 9729) in 2009, to guide the country in developing programs and policies in response to climate change. The main goal of the framework strategy is to build the adaptive capacity of communities and increase the resilience of natural ecosystems to climate change and optimize mitigation opportunities towards sustainable development. The NFSCC envisions a climate riskresilient Philippines with healthy, safe, prosperous, and self-reliant communities, and thriving and productive ecosystems Further, it also highlights the mutually beneficial relationship between climate change mitigation and adaptation. The NFSCC serves as the framework for the development of local and national climate change action plans.

The NFSCC serves as the roadmap for increasing the country's social and economic adaptive capacity, the resilience of its ecosystems, and the best use of mitigation and finance opportunities. The NFSCC defines the overall parameters for developing a national action plan. It identified adaptation as the anchor strategy and considered mitigation as a function of

The NCCAP details the long-term agenda of the country at all levels of government for climate change adaptation and mitigation covering the period of 2011 to 2028, which is divided into three 6-year phases that coincide with the terms of the Philippine Development Plan (PDP) and the national electoral and planning cycles. The NCCAP's ultimate goal is to "build the adaptive capacities of women and men in their communities, increase the resilience of vulnerable sectors and natural ecosystems to climate change and optimize mitigation opportunities towards gender-responsive and rights-based sustainable development." It identifies communities and areas most vulnerable to adverse impacts (of climate change) and considers differential impacts on women, children and marginalized populations.

The project will directly contribute to most of the key strategic priorities and expected outcomes of the NCCAP, namely, food security, water sufficiency, ecological and environmental stability, sustainable energy, and knowledge and capacity development.

A key strategic priority of the NCCAP that impacts the achievement and cuts across its other key priorities is knowledge and capacity development. Its goal is to enhance capacity for climate change adaptation, mitigation, and disaster risk reduction at the local and community level. One of the overall objectives of the proposed project "Increase climate awareness and adaptive capacity of LGUs in Tawi-Tawi and seaweeds production communities" contributes directly to achieving this climate strategy. As its adaptation measures for the energy sector, the NCCAP aims for the climate-proofing, rehabilitation and improvement of energy and transport systems and infrastructures. Thus, one long-term goal under the NCCAP is to mainstream adaptation in energy development projects by climate proofing of energy infrastructures and systems to withstand extreme weather phenomena and conditions induced or caused by climate change.

NDRRMP (National Disaster Risk Reduction and Management Plan)

The proposed project contributes to the overarching goal of the NDRRMP of a "safe, adaptive, and disaster-resilient Filipino communities towards sustainable development" by building resilient electricity and water supply infrastructures, increasing knowledge and skills, and reducing vulnerabilities of seaweeds farming communities by increasing their economic resilience.

74 REPUBLIC OF THE PHILIPPINES Nationally Determined Contribution Communicated to the UNFCCC on 15 April 2021 A REPUBLIC OF THE PHILIPPINES Nationally Determined Controlled Controlled

The project directly upholds one of the key results areas of the NDRRMP, which is Disaster Risk Reduction. The infrastructure investments in the project represents a key strategic action under the NDRRMP, which is Investing for Resilience, as well as contribute directly to one expected outcome, which is Increased structural integrity of critical infrastructure (besides housing and building). On the other hand, the capacity building component of the project, including activities to increase awareness of all stakeholders and target beneficiaries and capacity of local governments, represent two other strategic actions under the Plan, which are Understanding Risk and Strengthening Risk Governance, as well as contribute to these expected outcomes of the Plan: Enhanced risk awareness and risk-informed decisions and actions of governments and communities; and Increased institutional capacities of local DRRM offices.

The NDRRMP includes recommendations on comprehensive actions that should be taken at the local levels to increase resilience and adaptive capacity of communities. These actions should be considered in the final design of the activities in the proposed project.

Philippine Action Plan for Sustainable Consumption and Production (PAP4SCP)

The PAP4SCP aims that natural resources are efficiently used and equitably allocated, and in this regard, innovation and investment in green technologies and systems increased. The proposed project will build water supply systems that will be powered largely by solar PV. The proposed repair and rehabilitation of existing water supply infrastructures and construction of desalination plants, also powered by the solar PV mini-grid, will contribute to the equitable allocation of water resources in the two island municipalities.

PWSSR (Philippine Water Supply Sector Roadmap)

The proposed project is aligned to the vision and strategies of the Philippine Water Supply Sector Roadmap (PWSSR)⁷⁵. The PWSSR had envisioned that:

- 3) By 2010, 432 waterless municipalities shall have graduated to more than 50% access coverage and sustaining utility operations; that existing formal/legal utilities are expanding coverage to unserved areas, and that 60% of water service providers shall have been regulated from the current 40% level.
- 4) By 2015, the water supply sector shall have achieved the MDG target of halving the proportion of the population without sustainable access to safe drinking water and basic sanitation.
- 5) By 2025, universal access coverage and sustained utility operations have been attained; that existing formal/legal utilities continue to expand coverage at par with population growth, and; that all water service providers shall have been regulated.

Along with the 2025 target, the Roadmap calls for the: "Timely provision of adequate water supply facilities from source development to distribution," that is, "Water supply demand by the population is met through adequate and sustainable infrastructure." In this regard, the Roadmap targets that Level II and Level III water systems are provided supposedly in the medium term (2015) in areas/communities with less than 50% service.

"The LGUs are responsible for the delivery of basic services including water supply and sanitation under the Local Government Code of 1991 while other agencies are providing support to LGUs and the WSPs in implementing their mandates and responsibilities." So the Roadmap includes a strategy in building the capacity of LGUs, among other stakeholders, to support the delivery of water supply services with the provision of additional water supply facilities through infrastructure development

Philippine Water Supply and Sanitation Master Plan, 2019-2030 (PWSSMP) identified eight reform areas, namely: (1) establishing effective WSS sector institutions; (2) strengthening regulatory environment; (3) balancing water supply and demand; (4) building climate resiliency; (5) creating and ensuring effective WSS services; (6) enabling access to funding and financing; (7) managing data and information; and, (8) driving research and development.

PEP (Philippine Energy Plan)

For the long-term (2017-2040), the DOE will be guided by the eight Energy Sector Strategic Directions. It focuses on securing reliable energy supply, expanding electricity access to all consumers, protecting consumer welfare, and ensuring high level of consumer satisfaction. In addition, Strategic Direction 3 "Promote Low Carbon Future" refers to energy efficiency and renewable energy. The proposed project contributes directly to the renewable energy, energy efficiency and conservation, and energy resiliency policy and programs of the government through the PEP.

National Renewable Energy Program (NREP) 2020-2040

The NREP 2020-2040 aims to contribute to consumer empowerment by increasing the adoption and application of renewable energy in rural areas not only to increase access to electricity but also to exploit its applications in delivering basic social and economic services particularly in the agriculture, fisheries, health, and education sectors. The proposed desalination plants and retrofitted or rehabilitated communal water systems will be powered by the hybrid RE mini-grids to the extent that these

⁷⁵ https://pidswebs.pids.gov.ph/CDN/PUBLICATIONS/pidsdps2033.pdf

could be connected to the mini-grid. Otherwise, these water supply systems will be powered by decentralized or stand-alone solar PV systems.

Energy Efficiency and Conservation Program

The project will also rehabilitate the communal water supply systems so that they conform to energy efficiency standards (for example, using high efficiency motors for its water pumps and the premises are well lighted using more efficient lighting systems). Needless to say, the desalination plants will be installed using energy-efficient electrical and mechanical systems that conform to the national electrical safety code (Philippine Electrical Code).

Energy Resiliency Policy and Program

In response to Philippine Disaster Risk Reduction and Management Act of 2010 (RA 10121), the DOE issued DC 2018-01-0001 Adoption of Energy Resiliency in the Planning and Programming of the Energy Sector to Mitigate Potential Impacts of Disasters on 17 January 2018 to guide its Energy Resiliency Policy (ERP). The ERP's guiding principles are a) strengthen existing energy infrastructure; b) implement the build back better principle in terms of reconstruction and rehabilitations of damaged infrastructure; c) improve existing operational, maintenance and practices to ensure continuous operations and energy supply; and d) develop resiliency standards that will be used as basis in future construction of energy facilities.

On top of upgrading the capacity of the hybrid RE mini-grids in the two islands, which are nearing completion at this writing, the proposed project seeks to further "harden" the existing power supply infrastructures to make it more resilient to climate risks and ensure supply of clean energy to the water supply systems even in times of extreme weathers.

E. Relevant national technical standards and environmental standards

The project activities will adhere to all relevant national <u>technical standards</u> in the field of infrastructure and services, applicable to:

- civil works and construction materials,
- drinking water quality,
- sanitation,
- waste management,
- photovoltaics and electric equipment,
- good aquaculture and raw dried seaweeds.

Compliance with national standards and regulations will be required from all contractors through the provision of relevant clauses in contract agreements. Main applicable standards and regulations include:

- The National Building Code (P.D. 1096) apply to the design, location, siting, construction, alteration, repair, conversion, use, occupancy, maintenance, moving, demolition of, and addition to public and private buildings and structures, except traditional indigenous family dwellings. Therefore, all structures built within the project will need to comply with the Code. All construction materials and equipment will comply with existing relevant standards76.
- Philippine National Standard for Drinking Water of 2017: includes technical standards for the quality of drinking water, water sampling and examination, and other mode of distribution of drinking water. These standards apply and shall be complied with by bulk water suppliers, among other drinking water service providers.
- Presidential Decree (PD) 856 of 1976: Sanitation Code of the Philippines. As amended and modified by the
 Philippine Clean Water Act (RA 9275), this covers the national sanitation management program, whereby LGUs
 shared the responsibility of ensuring the implementation and enforcement of the domestic water, sanitation, and
 hygiene (WASH) programs in their respective jurisdictions.
- Republic Act 9003 of 2000: Ecological Solid Waste Management Act. This is an Act providing for an ecological solid
 waste management program, which set the guidelines and targets for solid waste avoidance and volume reduction
 through source reduction and waste minimization measures, including composting, recycling, reuse, recovery, and
 others, before collection, treatment, and disposal in appropriate and environmentally-sound solid waste management
 facilities in accordance with ecologically sustainable development principles. Further, it mandates the LGUs to be
 primarily responsible for the implementation and enforcement of holistic solid waste management and the rest of the
 relevant provisions of the Act within their respective jurisdictions. The project
- Toxic Substances and Hazardous Waste Management Act (RA 6969), is delineating the guidelines and regulations
 covering subject matter. LGUs have shared responsibility in implementing and enforcing this regulation within their
 jurisdictions.

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⁷⁶ E.g. the Government Procurement Policy Board (GPPB) provides relevant guidance on applicable standards: https://www.gppb.gov.ph/laws/CPESGuidelines2011/Annex12.pdf

- Philippine National Standard on the Code for Good Aquaculture Practices for Seaweed (PNS/BAFS 208:2021)⁷⁷ covers practices that aim to prevent or minimize the risk associated with the production and harvesting of seaweed in brackish and marine waters either in land-based or sea-based facilities including the gathering of those washed-ashore and wild stock. This Code covers the aspects of production and harvesting, and addressing food safety and quality, plant health, environmental integrity and socio-economic welfare. This Code applies to production areas where seaweeds are farmed and harvested.
- Philippine National Standard (PNS) for Dried Raw Seaweed (PNS/BAFS 85:2021)⁷⁸ prescribes quality specifications
 and safety requirements of dried raw seaweed of the class Rhodophyceae (red seaweed) such as but not limited to
 Kappaphycus spp. And Eucheuma spp.

The project follows the relevant laws and regulations for the environmental assessment and requirements:

- Environmental Impact Assessment Law (PD 1586)
- Ecological Solid Waste Management Act (RA 9003)
- Toxic Substances and Hazardous Waste Management Act (RA 6969)
- Environmental Awareness and Education Act of 2009 (RA 9512)
- Clean Air Act of 1999 (RA 8749).

The project complies with the Environmental and Social Policy (ESP) of the Adaptation Fund - Environmental and Social Impact assessment has been done for the project and project implementation will strictly follow the ESMP. Detailed information has been provided in the Annex A. Environmental and Social Impact Assessment Study.

Detailed requirements which will be met by the project:

The most relevant policy that cover the mandatory minimum requirement for drinking water is governed by the Philippine National Standards for Drinking Water (PNSDW Administrative Order No. 2017-0010), which is the latest version issued by the Department of Health. For other relevant policies and laws, these are listed in Table 2.1 of the ESIA study (Annex A). Most important requirements which will be met by the project:

- 1) Obtaining Environmental Compliance Certificate (ECC) from the Department of Environment and Natural Resources (DENR) or its equivalent in BARMM, the Ministry of Environment, Natural Resources, and Energy (MENRE), prior to the construction of the desalination facility in Sitangkai Island and the installation of water supply and distribution systems in both islands. The ECC can be procured by submission of the Environmental Impact Assessment (EIA) study of the project, which is the reformatted or shortened version of the ESIA study and compliance of other government documents based on the Philippine Environmental Impact Statement System (PEISS) guidelines. Projects generating insignificant and manageable impacts can secure the Certificate of Non-Coverage (CNC) from DENR/BARMM-MENRE. This requirement will be met by the executing partner for Component 1 of the project).
- 2) Establishment of the water district requires permits from various relevant government agencies such as the local government unit or municipality, the Local Water Utilities Administration (LWUA), and the National Water Resources Board (NWRB) for securing permits to manage and run the business as well as for the water rights. This requirement will be met by the project partners (LGUs) with the support from the project executing partner under Component 2, while establishing the water districts.
- 3) Regular water sampling and analysis is mandatory as part of the monitoring activities of the water service provider or water district. This requirement will be met by the established water districts (Component 2).

F. Duplication with other funding sources

*There is no identified duplication of the project with other funding sources. The following activities in the project area have been identified, with a scope relevant to the proposed project.

1. The Mindanao Water Supply Program of MinDA (MinDA Water) and BARMM water project

The MinDA program aims to:

- 1) Increase access to water supply for drinking and for irrigation;
- 2) Increase access to sanitation and hygiene facilities to reduce water-related diseases;
- 3) Improve productivity of farmers in the geographically isolated and disadvantaged areas,

77 https://bafs.da.gov.ph/bafs admin/admin_page/pns_file/2021-10-19-PNS%20BAFS%20208-2021%20Seaweeds%20-%20Code%20of%20Good%20Aquaculture%20Practices%20[GAqP].pdf

⁷⁸ https://bafs.da.gov.ph/bafs_admin/admin_page/pns_file/PNSBAFS-85-2021-Raw-ជាមែd-Seaweed.pdf

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4) Enhance capacities of LGUs or its LGU-run Water Utilities, Potable Water Service Providers and Irrigation Service Providers in the operations and management to ensure sustainability.

The program has 3 components: Infrastructure Development, Technical Assistance and Capacity building, and Governance Reform and Institutional Development. MinDA partners with DILG and DBP for the implementation of the program, with DBP providing the financing for the infrastructure component.

The Ministry of the Interior and Local Government (MILG) installed in the island provinces of Sulu and Tawi-Tawi ten (10) small desalination facilities, to address the scarcity of potable water in the area in the municipalities of Pangutaran, Pata, Hadji Panglima Tahil, and Pandami. These facilities have been very well received by local communities. This intervention focuses only on installation of small RO plants with limited capacity and operation time (to 10 hours per day), without any water distribution system and supporting activities. Sibutu and Sitangkai islands have not been included in the program.

2. RETS project

MINDA and UNIDO, together with Tawi-Tawi Electric Cooperative, Inc (TAWELCO), local governments and BARMM government have implemented the Renewable Energy Technology to Increase Value Added of Seaweeds in Tawi-Tawi (RETS) project in Tawi-Tawi with co-funding from the European Union's Access to Sustainable Energy Programme (EU-ASEP) and the support of the Department of Energy (DOE) and the National Electrification Administration (NEA).

The project area covers the municipalities of Sitangkai (Barangay Tongmageng) and Sibutu (Barangay Taungoh) in Tawi-Tawi⁷⁹, part of BARMM. The RETS project aimed to increase and extend the availability of electricity service in these island municipalities that are home to about 15,000 seaweed farmers, through the renewable energy hybridization of the island grids in the municipalities of Sitangkai and Sibutu.

The RETS project had the following Outputs:

- Output 1. RE-hybrid systems are implemented in Sitangkai and Sibutu; Feasible decentralized RE systems for the seaweed value chain are developed in Panglima Sugala and Tandubas.
- Output 2. Appropriate water supply systems are assessed and designed integral to the RE hybrid systems.
- Output 3. The plans, programs, and projects of BFAR to increase production of higher quality raw dried seaweeds (RDS) are facilitated.
- Output 4. The plans, programs, and projects of the local government units (LGUs) to improve the delivery of
 economic and community social and welfare services are facilitated.

The results of the RETS project include provision of energy access to 5,000 households, extend operation of energy infrastructure to 24 hours as well as the development of feasibility study for water supply systems. The project has also conducted a value chain analysis of seaweeds in Tawi-Tawi, including other applications of renewable energy technologies and deployed floating solar dryer in Sitangkai and Sibutu in cooperation with DOST through MSU-TCTO, one of the RETS project partners. The following outputs of the RETS project constitute a baseline for the proposed adaptation project:

Table 18, Linkages of the RETS project with the proposed adaptation project

RETS project output	Status of the activity	Relevance for the Adaptation project
RE-hybrid systems are implemented in Sitangkai and Sibutu	Deployed 1004 kWp PV + 640 kW diesel gen-set + 824 kWh Li-ion storage in Sitangkai and 648 kWp PV + 480 kW diesel gen-set + 612 kWh Li- ion storage in Sibutu. Planned operation start in 2023.	The deployed electricity generation sources will be upgraded and utilised as a primary source of energy for the deployed and upgraded water infrastructure. The desalination plant will provide a baseload for the upgraded RETS-deployed infrastructure, additional 1MWp capacity will be added to the existing site.
Appropriate water supply systems are assessed and designed integral to the RE hybrid systems	The water feasibility study was developed by local consultants in June 2022.	The feasibility study provided crucial input to the adaptation project – the findings of the study informed the design of the system to be funded by the Adaptation Fund.

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⁷⁹ Also Panglima Sugala and Tandubas in Tawi-Tawi are targeted areas of the RETS project



Figure 23, Photovoltaic plants and diesel generators deployed by the RETS project in Sibutu and Sitangkai, as of October 2021. Source: The RETS project

Through improved access to energy services, the RETS project also contributes towards increasing the production of raw dried seaweeds, as electricity is utilized for powering of equipment for processing. This furthermore supports the increase in income and employment generation potential through the availability of electricity services and use of renewable energy technologies. The proposed adaptation project will build on that and complement this activity through the improved availability of fresh water.

The RETS project has finished implementation in April 2023 and constitutes a baseline for the proposed project.

3. The I-PURE Project80

The Integration of Productive Uses of Renewable Energy for Inclusive and Sustainable Energization in Mindanao or I-PURE Mindanao Project is a cooperation between the National Electrification Administration (NEA) and the Mindanao Development Authority (MinDA) with a Euro 4.5 million funding from the European Union - Supported Access to Sustainable Energy Programme (EU-ASEP).

The overall objective of the I-PURE Project is to bring about inclusive and sustainable social and economic development to the sites through improved livelihood activities and sustainable access to energy through renewable energy solutions. Aligned to this objective, the central precept to the selection of the activities and sites for the project is the shift from the traditional practices of deploying renewable energy technologies for stand-alone household energy applications (lighting, radio, others) to a solution that combines renewable energy solutions for livelihood activities and household energization.

The I-PURE Mindanao Project is being implemented in the franchise areas of South Cotabato II Electric Cooperative, Inc., Sultan Kudarat Electric Cooperative, Inc., Tawi-Tawi Electric Cooperative, Inc. (TAWELCO), and Cotelco, Inc.. and in the municipalities of Sitangkai Tawi-Tawi, Sibutu Tawi-Tawi, Arakan N.Cotabato, Kidapawan N.Cotabato, Tulunan N.Cotabato, Bagumbayan Sultan Kudarat, Kalamansig Sultan Kudarat, Ninoy Aquino Sultan Kudarat, Lebak Sultan Kudarat, Glan Sarangani, and Picong Lanao del Sur.

In Sibutu and Sitangkai, the project is deploying 12 units of the dome-type solar-assisted seaweed dryers.

4. SeaRDeC

The Department of Science and Technology is funding the research program "Establishment of the Seaweed Research and Establishment of Seaweed Research and Development Center (SeaRDeC) to support the Seaweed Industry in the Bangsamoro Autonomous Region in Muslim Mindanao (BARMM):" The program has 3 component projects:

- Project 1: Optimization of laboratory and land-based nursery culture technologies of Kappaphycus spp. and Euchuema denticulatum – Prof. Karen B. Serag, Project Leader
- Project 2: Molecular characterization, selection, and production of high quality eucheumatoid cultivars in the Bangsamoro Autonomous Region in Muslim Mindanao
 Dr. Sitti Zayda B. Halun, Program/Project Leader
- Project 3: Optimization of post-harvest handling of Kappaphycus spp. and Eucheuma denticulatum Dr. Sitti Zayda B. Halun, Program/project Leader

The general objectives of the program are to optimize the seaweed (Kappaphycus and Eucheuma) value chain in Tawi-Tawi

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⁸⁰ https://www.facebook.com/IPureMindanao/

and create and promote a commercially sustainable cultivated seaweed industry in the BARMM. Its ultimate objectives are:

- · Better quality of life of seaweed farmers
- · Sustainable seaweed industry
- Raw dried seaweeds that meet the Philippine national quality standards

Its targets are:

- 15% increase in seaweed production in Tawi-Tawi
- 20% increase in annual income of farmers by 2023

The specific objectives to meet these targets are:

To optimize seedling culture technologies for *Kappaphycus spp*. and *Eucheuma denticulatum*. The project will develop strains that would have higher growth rates and climate change resilient varieties. To genetically assess, screen, and optimize production of high quality seedstocks of *Kappaphycus spp*. and *Eucheuma denticulatum* for a sustainable seaweed industry across the Sulu Archipelago (BARMM). For this purpose, the project will establish seaweed nurseries in Lato-Lato in Bongao, Panglima Sugala, Sitangkai and Sibutu. These nurseries would require power and water. To optimize postharvest handling practices and improve the quality of raw dried *Kappaphycus spp*. and *Eucheuma denticulatum* in the BARMM. The program started in Feb 2020 and will end in Feb 2023. It will be training 50 farmers on best seaweed health and farm management practices—in at least 6 municipalities–Sitangkai, Sibutu, panglima Sugala, South Ubian, Tandubas and Sapa–Sapa. It will also distribute 5 tons of high quality Kappaphycus cultivars (fast growing, resistant to ice-ice disease and high carrageenan yield and quality).

Project/programme	Synergies	Duplications
Mindanao Water Supply Program of MinDA (MinDA Water) / BARMM Water project – implemented by MinDA and BARMM government with national funds	Demonstration of viability of small-scale desalination in water supply of the islands and productive use of water supply to increase economic and social security of the islands. Lessons learned from the project will be shared through the BARMM agencies involvement in the project (potential engagement of BARMM as an executing entity).	Currently the program does not include any activities in the project area due to shortages in government funding.
Renewable Energy Technology to Increase Value-Added of Seaweeds in Tawi-Tawi (RETS) – implemented by UNIDO and MinDA, funded by the European Union	The infrastructure deployed by the RETS project will be partially utilized for powering the water supply infrastructure of the adaptation project. Water feasibility study provides a baseline for the proposed AF project. The project builds on experiences of successful implementation of the RETS project.	Duplications have been avoided at the concept design stage.
Integration of Productive Uses of Renewable Energy for Inclusive and Sustainable Energization in Mindanao or (I-PURE) – implemented by MinDA, funded by the European Union	Project's capacity building activities will include assets and knowledge products developed by the I-PURE project. MinDA, as executing partner, will ensure lessons learned through I-PURE are used for the execution of the adaptation project.	I-PURE project focuses on productive use of electricity in the communities. There is no duplication.
Establishment of the Seaweed Research and Establishment of Seaweed Research and Development Center (SeaRDeC) – implemented by MSU- TCTO with national funds	The project will integrate knowledge products developed by seaweed research and development center in MSU-TCTO into capacity building activities. Also, cooperation with seaweed nurseries developed by the SeaRDeC project may be established.	No duplications identified as SeaRDeC project is targeting seaweed production techniques, knowledge and trainings.

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MSU-TCTO will be involved in the activities under Component 2 of the project.

G. Learning and knowledge management

The project includes small-scale, modular desalination, supported with combined water distribution system, and pilot rainwater harvesting and sanitation facilities. These investment activities will be backed by comprehensive capacity building activities designed to enhance intervention sustainability. Proposed approach is a comprehensive solution to the problem of resilient water access which many small islands in the Philippines and the region are facing.

This project seeks to test the effectiveness of the proposed technology in a specific island setting, addressing the outlined climate change challenges. Project results are vitally important for further roll-out to other sites in the region and the country. It is therefore critical that the process is fully documented, to provide guidelines and instructions for further implementation and scaling up in the Philippines.

Project's knowledge management is captured under Component 3, where specific activities are foreseen to capture and disseminate knowledge. The approach is based on UNIDO'S operating modality of sharing experiences across its interventions worldwide, through many high-quality publications, organization of events, webinars, and more. The establishment of and/or support to regional expert centers is one of the key elements to secure technology transfer, strengthen regional and global exchange and for locally building human capital and institutions. Examples are UNIDO's support for National Cleaner Production Centers, Small Hydropower Development (China), various Centers for Renewable Energy and Energy Efficiency, and others.

In the proposed project, a set of knowledge management activities is envisaged with the objective to define a solid exit strategy, facilitate the flow of information and knowledge to national and international stakeholders and beneficiaries, as well as to recollect experiences from the Philippines during and after the project. These will be key for scaling up activities for the project.

Project's knowledge management approach

In the inception phase, the project will develop a Knowledge Management Plan in line with the requirements of Knowledge Management of the Adaptation Fund (A.3.1.1.) It will be the basis for gathering and distributing all data, information and lessons learnt generated during the implementation of the project. The strategy will be based on the principles of synergy, transparency, participation and inclusion, flexibility, relevance and cost-effectiveness, as outlined in the Project-level Results Framework and Baseline Guidance of the Adaptation Fund^{§1}.

As a first step, the strategy will foresee a local, regional and international stocktaking of available and relevant information, paying particular attention to the networks of the stakeholders involved. The strategy will also include the development of a knowledge management system and a website and associated platform with information accessible by the public including direct project stakeholders.

The planned dissemination activities include study tours, site visits, media releases and publications planned. Additionally training modules will be developed and made available to all interested parties in the country.

Moreover, all knowledge management activities will be gender responsive and try to accelerate learning on the implementation of gender-responsive adaptation actions and to contribute to addressing existing knowledge, data and institutional capacity gaps.

Contribution of the project to AF MTS

The project will contribute to AF's Medium-Term Strategy Strategic Pillar 3: Learning and Sharing (Table 20).

Table 20, Contribution of the project to Adaptation Fund's Medium-Term Strategy,

Expected Results (AF MTS)	Project's contribution	
Knowledge generation and	Project website, with all digital knowledge products available online	
dissemination of learning on effective and innovative local adaptation increased and expanded	 Technical reports documenting technology solutions implemented, with key information presented in local languages. 	
increased and expanded	 Local indigenous knowledge captured and used for the design of rainwater harvesting systems. 	
	 Case studies developed, including videos in local languages – case studies will capture efficiency of the implemented adaptation solutions. 	
	 Study tours, knowledge exchange events organized in the region (BARMM) and in the Philippines (MIMAROPA region) 	
	 Training modules (digital and hardcopies) made available in local languages, free of charge. 	
	 Presentation of project experiences on regional, national, and international knowledge exchange events (water conferences, adaptation events, as sidelines on COPs) 	
Capacity to capture and disseminate learning strengthened	 Local stakeholders trained (learning-by-doing) in capturing local indigenous knowledge and project experiences. 	
	 Knowledge captured will be used by MinDA for regional adaptation planning and shared as inputs to national adaptation planning processes. 	

 $^{^{81} \, \}text{https://www.adaptation-fund.org/wp-content/uploads/2015/01/Results%20Framework%20 and \%20Baseline\%20 Guidance\%20 final \%20 compressed.pdf}$

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This project seeks to test the effectiveness of the proposed technology in a specific island setting and addressing the outlined challenges due to climate change. Project results are also vitally important for further roll-out to other sites in the region and the country. It is therefore critical that the process is fully documented, to provide guidelines and instructions for further implementation and scaling up in the Philippines.

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	Water districts' staff will be trained to document their knowledge of the water system operations and share it in relevant forums (through the Phillippine's Local Water Utilities Administration) Captured knowledge will be used to update Local Climate Change Action Plans,
Knowledge partnerships expanded and outreach increased	 Partnerships with local stakeholders established for scaling up of the project – including government, academia and NGOs
	 Knowledge products will be made available through UNIDO's Global Network of Regional Sustainable Energy Centers (GN-SEC)⁸²

Project's knowledge management is vital for scaling up of the project outcomes and the development of similar projects in the Philippines and in the region, where similar challenges exist. Therefore, it is critically important to document the following lessons learned:

- Challenges in deployment of infrastructure in remote island locations,
- Performance of desalination, coupled with renewable energy, maintenance challenges,
- Community perception of the delivered solutions,
- · Water distribution system efficiency in addressing community needs,
- Organizational and operational experiences from setting up and running water districts in small islands,
- · Efficiency and acceptance of community rainwater harvesting, and sanitation systems implemented by the project,
- Experiences in working with the most vulnerable and marginalized communities, addressing their needs,
- Experiences in working with women and youth, changes in their perception and roles, documenting benefits from the
 project intervention.

H. Consultative process

"The design of the project is a result of broad consultations with stakeholders at various levels done during:

- a) the implementation of the RETS project, for a water feasibility study (2020 2021),
- b) the process of project concept development (2021),
- c) the process of project proposal and Environmental and Social Impact Assessment development (2022 2023),
- d) the revision of the project proposal specific gender consultation (2024).

The consultative process was supported by the RETS project with some activities done jointly (e.g. consultations for the project done during the RETS project steering committee meetings).

Local communities have been engaged directly in the field water survey conducted by the RETS project in 2019/2020, which covered 11 BLGUs (Barangay Local Government Unit - basic settlement units – villages). Leaders of those communities were surveyed in the field in the context of their current water supply status, their needs, and expectations. These results were used in the design of the concept – as the main need for sustainable water supply in the islands has been identified as a main concern of the communities. The RETS project did not address those issues. Based on the results of the survey, the water feasibility study has been conducted (finalized in June 2022), which provided key inputs into the project design.

During the following project concept preparation stage local government units – leaders of the communities (both women and men) have been consulted, these include 2 LGUs: Sibutu and Sitangkai. Also, the following consultations were conducted (due to restrictions on travel all meetings were either in online format or through phone when internet connection was not satisfactory).

Further, specific focused gender consultations were done in February 2024, to ensure that women perspectives are captured and reflected in the project design.

Table 21, List of stakeholder consultations for the preparation of the project concept.

Scope and outcome of consultation

Stakeholders consulted

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2019/2020	Field survey of water supply in Sitangkai and Sibutu (within the RETS project). 7 barangays inspected in Sibutu and 4 in Sitangkai (covering ca. 50% of the local population). Outcome: it has been found that most systems have no treatment facility, there are limited numbers of communal faucets, supply of water is intermittent, and some wells are not working due to inadequate funds for operation and maintenance. Improvement of water system has been indicated as main issue.	Local communities and community representatives at Barangays: Tongmageng, Tonggusong, North Larap, South Larap, Mokhtar Sulayman, Tongsibalo, Ligayan, Sheik Makdum, Taungoh, Tongehat, Ungus-Ungus
8/06/2021	Presentation of the project idea note based on the needs identified during the implementation of the RETS project, discussion on the possible cooperation. <u>Outcome</u> : Based on the analysis of the current water supply infrastructure and its impact on resilience and livelihoods a decision was formed to prepare project concept for AF funding.	Mindanao Development Authority
17/07/2021	Follow-up consultation on the project concept – detailed discussion on the project rationale and scope. <u>Outcome</u> : further refinement of the project concept scope based on MinDA's development projects experience in Tawi-Tawi	Mindanao Development Authority
17/07/2021	Discussion of the project relevance to the selected project area based on MSU experience in the proposed project area <u>Outcome</u> : gender issues in seaweed farming raised and discussed; discussion on MSU project (SeaRDeC) and possible synergies/duplications; further refinement of the project concept scope	Mindanao State University Tawi- Tawi College of Technology and Oceanography
30/07/2021	Discussion of the project idea – initial endorsement for the project idea. Guidance for further project development from the CCC. Outcome: suggestions to the project concept scope and initial endorsement (confirmed adaptation needs in the area)	Climate Change Commission of the Philippines
25/08/2021	1st Technical Working Group (TWG) meeting: - Setting up the TWG, - Presentation of the project idea and Adaptation Fund requirements, - Discussion on the project concept (see Annex I for detailed notes) Outcome: identification of critical issues in the area in water supply, climate impacts and main social and economic sustainability issues; suggestions to the project concept scope and initial endorsement by TWG (please refer to detailed minutes in the annex)	Mindanao Development Authority, Department of Energy (DOE), Department of Environment and Natural Resources (DENR), Climate Change Commission (CCC), Department of Science and Technology (DOST), PLGU of Tawi-Tawi, Mindanao State University Tawi-Tawi, Ministry of Agriculture, Fisheries and Agrarian Reform – BARMM, Ministry of Environment, Natural Resources and Energy – BARMM, UNIDO (see Annex I for detailed list of participants)
3/09/2021	Discussion on water supply situation in Sibutu <u>Outcome</u> : confirmation of the existing needs in water supply, related gender issues and climate impacts in the area, expressed support to the proposed project concept	Sibutu Local Government Unit



The consultations have been conducted in a gender-responsive manner and during the consultations gender issues have been considered as well as environmental and social issues, in compliance with the Environmental and Social Policy and Gender Policy of the Adaptation Fund.

Additionally, during the work on project concept key inputs to the design of the project were provided by:

- MINDA staff, which similarly provided key inputs and comments, particularly as regards the MINDA Water Supply Program, which is presented in this report. MINDA also provided other general reference documents on BARMM and Mindanao.
- Dr. Zayda Halun of the MSU-TCTO, a member of the TWG, provided key input and comments to the project concept.
 MSU-TCTO's research outputs and publications on climate adaptation and seaweed farming in Tawi-Tawi have been key resources to this draft project concept.

The project concept has been endorsed by the Adaptation Fun Board during the 29th meeting (5-6 April 2022). During the full project proposal development phase, <u>several</u> follow-up consultative activities were undertaken with stakeholders at various levels, with primary focus on the target communities and gender issues at the selected sites. The process aimed at ensuring

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that all stakeholders are adequately consulted, and their views <u>considered</u> in project design. The list of stakeholder consultations during the full project proposal development phase is given in <u>Table 22</u>.

Table 22 List of stakeholder consultations for the preparation of the full project proposal.

Date

16/12/2021

02 - 03/2022

Date	Scope and outcome of consultation	Stakeholders consulted
10/12/2021	Comments received on the project concept. <u>Outcome</u> : the project has been found relevant and in line with Philippine priorities, directly contributing to the key priorities and expected outcomes of the NCCAP namely Food Security (FS), Water Sufficiency (WS), Ecological and Environmental Stability (EES), Sustainable Energy (SE) and Knowledge and Capacity Development (KCD). Suggestions for further strengthening of the proposal have been provided.	Climate Change Commission
02 — 03/2022	For the development of the Assessment and Preliminary Design Options for Feasible Renewable Energy-Water Supply Systems in Sibutu and Sitangkai Islands, the team of appointed consultants carried out a field study with a community survey. The survey was divided into four sections: (1) household information, (2) water supply, (3) sanitation and hygiene, and (4) electricity supply. For the sample survey please refer to the consultation report (Annex B). The survey was supported with interviews with representatives of the local communities and focused on identification of issues with water availability. It also focused on gender issues, through interviews with women from the communities. Findings have been included into the gender analysis and water study. Outcome: based on the responses from the survey and interviews key issues in water supply and sanitation were identified (including actual water demand), which allowed for improved project design, reflecting actual needs and problems of the communities. As one of the results it was recommended to modify the design of the water system and include sanitation in the project scope.	Local communities: - Sibutu – surveyed 925 out of 3911 households - Sitangkai – surveyed 808 out of 5330 households.

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The project design has been discussed with a focus on potential budget increase due to increase in the project scope, based on the field studies and actual needs of the communities. Issues of indigenous people and environmental impact of the project have been raised. The possibility of expansion of the project to other areas was also discussed. Additionally solid waste management was also mentioned as one of the areas which potentially the project should also investigate.



<u>Outcome</u>: the project received endorsement from both the DENR and CCC and approval of the increased project budget. Suggestions from both government agencies have been taken into consideration in the development of the terms of reference for the ESIA.

During the consultation meeting (held after the RETS Project Steering Committee) updated project design based on the results of field study was presented. LGUs and PLGU provided their comments on the proposed scope of the project intervention, expressing their needs and concerns regarding the desalination facility (if it is going to impact seaweed farming by brine discharge, its feasibility compared to deep wells). Specially gender issues were raised, to be addressed by the project (within the communities men are not allowed to fetch water - only women and children deliver water). Additionally, the issue of proper solid waste management was raised as one of the priorities for the project.





<u>Outcome:</u> updated project design has been approved by the representatives of the local communities and provincial government. Suggestions have been used to guide the ESIA and Gender Assessment for the project.

- DA for the AF Usec.
 A. Rebuelta-Teh with DENR team
- Commissioner and Vice Chair of the Philippines' Climate Change Commission Robert Borje, with CCC team

MinDA, Sitangkai and Sibutu LGU representatives, PLGU Tawi-Tawi, BARMM – MENRE

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During the consultation meeting detailed project design and results of the environmental and social impact assessment have been presented and discussed. Meeting participants provided their comments to the proposed activities expressing their needs and concerns, including:

- Need for permits for the utilization of water (from DENR).
- Setting up and management of water districts, with a primary role of LGUs in the utilities, their sustainability and prices of water provided and communities' willingness and ability to pay for the water.
- Issues of land acquisition for the desalination plant and PV installation.
- Specific recommendations to the desalination plant technology, discharge of brine and utilization of by-products.
- Recommendations for scaling up of the project.



<u>Outcome</u>: key recommendations regarding environmental issues have been included in the ESIA. Recommendations for project sustainability have been included in the project design (water districts) including digital solutions for payment collection. Technical recommendations will be used as guidelines for the development of the TORs during project implementation phase.

Opportunities for collaboration with BARMM - MAFAR for the project execution have been discussed. BARMM government-led activities in the area have been discussed, with focus on water supply.



Outcome: BARMM ministries (MAFAR, MENRE) have been identified as potential co-executing partners for the project and included in the project document.

MinDA, Sitangkai and Sibutu LGU representatives, PLGU Tawi-Tawi, BARMM – MENRE, BARMM – MAFAR, DENR, DOE,

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BARMM - MAFAR BARMM - MENRE

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During the meeting with PLGU Tawi-Tawi the project was discussed and provincial government priorities. The DENR team had the opportunity to walk around the community where issues on solid waste, water supply, and sanitation facilities are evident. The DENR team provided recommendations for the project to address the urgent needs of the communities. In particular, including sanitation and an overall long-term development roadmap for the islands. FinTech Support to the community on their seaweed farming and how to digitalize their B2B transactions was also mentioned.







<u>Outcome</u>: the project has been endorsed by the DENR officials, provincial and local governments, and key recommendations have been included in the project design.

Field trip to Tawi-Tawi and project site with DENR officials (USec Analiza Teh, USec Jonas Leones), and FASPS Director Al Orolfo and Ms. Eda Soriano.

PLGU Tawi-Tawi, Sibutu and Sitangkai LGUs.

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Focused group discussions - gender consultation on Sibutu and Sitangkai.

Consulted women were from mixed background: barangay officials and representatives, having certain roles in their respective villages, such as barangay head, councilor, and or secretary; older women are mostly married, have children, and grandchildren, and are involved in many community and social works in their communities; students and young women looking for jobs.

Focus Group Discussions (FGDs) were conducted, so that consulted could share their thoughts, knowledge, and experiences about certain issues related to the project. Additionally key informant interviews (KIIs) were done with some of the women.

Findings relevant to the project design:

- Women long for cheap and accessible potable water.
- The cost of imported water is expensive (P150-200 per drum; P30-50 per 20-L container; plus, transport costs for delivery to the house) and difficult to access. Even the poor families pay for water because they need to drink.
- For Level III water access, price of P100 per household, per family is acceptable. Preference is given to tapped water access at household.
- Rainwater and the brackish water are used for cleaning, household use, and laundry.
- If water access will be provided women expect to have more time for themselves, other household chores, studying, seaweed farming, community work. Savings on water would be spend on food or support small business.
- Traditionally, women fetch water as part of the household chores, but sometimes, it is too much for the women to do this, so this job tends to be passed on to the children, or to temporary helpers or labourers hired to do the work.
- The Badjao communities are in more difficult situation than the rest of the communities on the islands, they face more difficult access to water and have worse sanitary conditions.
- The project is important for the community.

Outcome: the findings validated the project design. Specifically, more focus has been put on the marginalized communities (Badjaos), to ensure they benefit from the water access. Also, water tariff and water distribution system has been designed in a way to ensure community acceptance.

Furthermore, comprehensive community level consultations at the targeted sites will be undertaken at the inception phase of the project prior to roll-out of the project activities (A.1.1.1. Gender-responsive stakeholder consultations for the detailed design of the water and sanitation infrastructure). Additionally, throughout the project a targeted effort will be made to include key stakeholders that bring a gender perspective and broad gender expertise, such as representatives from specialist government ministries for women and youth and gender equality agencies, women's networks and women's rights and gender diverse advocacy organizations from civil society or academia on the national and local level. At local level women's cooperatives and community-based organizations, which are often run by women and target services to women and their families will be included.

I. Justification for funding requested

Currently, the demand for water in Sitangkai and Sibutu is underserved by the communal water delivery system. Existing service provision is inefficient, too costly for the communities and is becoming unreliable due to climate change. Therefore, reliable technologies are necessary to provide <u>safe and</u> resilient water access.

In the absence of the project the communities in Sitangkai and Sibutu would be served by unreliable water system based on ground water (Sibutu) and water harvesting <u>and imported water</u> (Sitangkai), which would become more and more affected by the climate change leading to lower availability of freshwater. In turn the communities would need to import bottled water from other islands in the province, leading to continuously increasing cost of water for the society, <u>disproportionately affecting vulnerable and marginalized groups</u>. This would eventually lead to worsening living conditions (health, hygiene) and

Sibutu, twenty (20) representatives, 17 women and 3 girls (aged 12-16). Eight (8) women representatives in Sitangkai municipality for key informant interviews (KIIs)

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impacting the economic status of the seaweed farming communities.

Desalination is among the most expensive methods of water delivery (because of high CAPEX and electricity cost share in the final price of produced water), therefore small LGUs in Tawi-Tawi cannot provide enough funding for the project, while the government programmes in the area do not include Sibutu and Sitangkai in near future. On the other hand, the market is too small to attract private investment. The low economic potential of the islands in Tawi-Tawi, and relatively low consumption water, the price of commercially produced water would not be feasible for the communities, resulting in even lower water consumption.

The project proposes to deploy technology solutions, and relevant capacity building, which directly address the adverse effects of climate change. The funding requested from the Adaptation Fund will cover the full cost of adaptation. No other funding is foreseen, and the grant, taken solely will be enough to implement foreseen activities and ensure the sustainability of the solution, increasing the resilience of water system on the islands.

Table 23. Justification for funding

With Adaptation Fund Grant	Without Adaptation Fund Grant
Critical infrastructure (desalination plant, water distribution network, PV power supply for the water system), needed to ensure safe, affordable, climate-resilient drinking water supply will be deployed and upgraded	No currently available funding to deploy and upgrade infrastructure will leave fast-growing population of 71,562 people without affordable, reliable drinking water access, impacting most vulnerable groups (women and youth) and marginalized communities (Badjaos).
Viable solutions for rainwater harvesting and sanitation, using indigenous knowledge, will directly increase adaptive	Rudimentary rainwater harvesting systems and no proper sanitation systems will be used, which are unsafe to local
capacity of the local communities and their resilience will be demonstrated	population due to health concerns and possible water contamination.
Capacity of local government units to maintain and operate deployed infrastructure for the maximum benefit of the community will be built.	Currently the local governments do not have capacity, knowledge and resources to establish water districts, which would ensure proper infrastructure management and water distribution in the area.
Community awareness of climate change and adaptation strategies will be built	The community awareness will remain low.
Knowledge and project lessons on resilient water supply	Other communities in the Philippines will not benefit from
Jearnt will be shared across the country	new available solutions and adaptation strategies.
Project scale up concept will be developed	No similar projects will be developed.

J. Sustainability of the project outcomes

The project has been designed with sustainability of the outcomes in mind. It will deploy infrastructure to provide the necessary resilient access to water and its associated direct benefits to communities, ensuring that the most vulnerable and marginalized communities benefit from the provided water access. The non-infrastructural components of the project are also specifically designed to build capacity of beneficiaries to sustain the project outcomes and scale them up.

<u>Proposed</u> soft activities <u>are focused on building ownership and <u>proper management of the infrastructure</u>, assuring proper maintenance and use of the deployed systems. <u>They also focus on equitable water distribution in the project area.</u></u>

The project is designed for sustainability in a wider scale - planned knowledge management and scaling up component will additionally increase the sustainability of the intervention and allow replication and scaling up with other funds (i.e. Green Climate Fund) and/or private sector.

During the project design phase based on other relevant project experiences, dedicated field study and broad stakeholder consultations (engagement of seaweed communities incl. women and youth), it was identified that the main long-term project sustainability factor is related to institutional capacity for operation and maintenance of the infrastructure. Institutional sustainability

The project is fully compliant with Philippine policy framework and follows guidelines of the Philippine Development Plan and National Disaster Risk Reduction and Management Plan. It directly implements Philippine Water Supply Sector Roadmap in the area and principles of Philippine Action Plan for Sustainable Consumption and Production. The project builds on institutional framework which is already in place (local government units are responsible for the water supply of the

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The grant funding provided by the Adaptation Fund will be utilized to cover the cost of adaptation of the Sitangkai and Sibutu communities to climate change. ¶

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communities).

Institutional sustainability will be addressed by the project through establishment of water districts on both islands. These will be set-up in line with the Local Water Utilities Administration of the Philippines regulations. A water district is a local corporate entity that operates and maintains a water supply system in one or more municipalities. It is classified as a government-owned and controlled corporation and is run by a five-man Board of Directors through a General Manager. Through Component 2 of the project the project will support Sitangkai and Sibutu LGUs in establishing the water districts, by providing organizational, technical and advisory support. This will include building relevant capacities of municipal staff, developing operational guidelines, business plans and other relevant documents and procedures. Additionally, equipment needed for the proper operation of the water districts will be provided through the project. The water districts will guarantee the sustainability of the water supply systems, as they will oversee water quality management, proper operation, and maintenance of the infrastructure. The water districts will be set up early in the project, to ensure learning-by-doing approach for the water district staff in parallel with deployment of the infrastructure. Water districts are described in more detail in Part II, Section C.

Knowledge management (Component 2) will also strengthen the sustainability of the project outcomes, by documenting all relevant technical and organizational knowledge and best practices. Training modules will be developed to make sure knowledge can be transferred in an easy and understandable way.

Relevant stakeholders at the regional (BARMM, MinDA) and national level (government) will be involved in the project to ensure sustainability and replicability of its outcomes.

Through the provision of execution support to MinDA, the institutional capacity of MinDA for project execution will be built and strengthened, which will contribute to <u>overall</u> institutional sustainability of the project.

Economic and social sustainability

To ensure economic and social sustainability of the deployed water infrastructure, the project will include:

- a) Formation of a water districts the possibility of public-private partnership will be explored to come up with the contractual arrangement that is the most sustainable for the case of the two islands (ensuring the ownership of the grant-funded infrastructure is kept in public domain). The water districts will ensure proper financial management of the water supply system. Formation of this unit will include consultation with barangays. This will contribute to acceptance and participation of local communities and hence support sustainability.
- b) Equitable tariff for water, currently the price of imported potable water reaches up to 5 USD/m³, while average market cost of water from small desalination plants is at about 1.25 USD/m³. Although the initial investment is from a grant, the tariff will be designed to be able to cover for the proper management, and operation and maintenance of the water infrastructure system, provide funds for the system scale-up to meet the projected demand for water and provide funding for further expansion of sanitation system in the islands. Based on consultation and the willingness and ability to pay for water, an equitable tariff for water is proposed, with the price of PhP 1 for one litre of water. The tariff varies according to consumption, and the most vulnerable and marginalized communities will be provided with discounted or free water access, to meet their basic needs. More details on the proposed tariff are in Part II. Section C.
- c) <u>Cashless operation</u> this is required, due to foreseen large financial transfers during systems operation, and initial daily/weekly payments for water service. The communities are already using <u>mostly</u> cashless payments (e.g. GCash) on a large scale for shopping <u>and online payments</u>. A daily turnover for the water districts is estimated at 1 million PHP, and electronic payments will ensure proper operations of the system. Additional support is required to establish reliable internet access in the area for the electronic payments, which is targeted by Component 2.

Capacity building provided to the communities and LGUs and will enable them to fully benefit from the provided infrastructure and use it in a productive way to increase economic prosperity of the communities.

Environmental sustainability

The proposed project brings development with a significantly reduced carbon footprint, using renewable energy for powering the water system (desalination plants), meeting climate (SDG 13) and development goals (SDG 6). Also, other environmental factors of desalination technology were analyzed and relevant mitigation measures proposed through the Environmental Impact Assessment and ESMP, to ensure that environmental damage is prevented.

Additional benefit of the project is the reduction of plastic use and plastic pollution.

K. Overview of the environmental and social impacts and risks

"The project has undergone environmental and social risk (E&S) assessments in line with Adaptation Fund's Environmental and Social (E&S) Policy and Gender Policy, the UNIDO Gender Policy and the UNIDO Environmental and Social Safeguards Policy and Procedures. As a result, **the project has been classified as a category B project**. The proposed project is likely to have small impacts on human populations or environmentally important areas. Likely impacts will be few in number, site-specific, and few if any will be irreversible. As per the AF policy an Environmental Social Impact Assessment (ESIA) has been

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Equally important for the economic and social sustainability of the project is to ensure that the communities will have additional disposable income to pay for the provided water services. This will be addressed by the project through Component 3 which focuses on seaweed industry development in Sibutu and Sitangkai, as this is identified as a main income source of the communities. Through the integration of improvements (technology, organisation, knowledge) in the seaweed value chain the project will stimulate and upgrade seaweed industry in the area, generating more income and stimulating job creation. Ultimately, this will help to ensure that communities have enough disposable income to support their ability to pay for water services.

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developed <u>and the</u> Environmental and <u>Social Management Plan (ESMP) has been prepared for the project (Annex A). The initial screening of risks against AF 15 principles is presented in the table below.</u>

Table 24, Overview of the environmental and social impacts and risks

E&S principles	No further assessment required for compliance	Potential impacts and risks – further assessment and management required for compliance
Compliance with the Law	standards and building codes as described in section E. of	NONE The Project Management Unit will make sure that the project activities are executed in line with all law requirements and relevant permits and clearances are obtained. Relevant clauses will be included in contracts with contractors and agreements with executing partners.
Access and Equity		The deployed infrastructure will be owned and operated by the Local Government Units and established water districts. Water distribution system will be set up with equitable water tariff, ensuring that all members of the communities will be able to access water. Specific preference in water access (free or reduced water tariff) will be given to vulnerable and marginalized groups. Community-level consultation of the detailed design of the system will be caried out during the project implementation. More details are provided in Part II. Section B and C.
Marginalized and Vulnerable Groups		The project will not impose any disproportionate adverse impacts on marginalized and vulnerable groups (children, women and girls, the elderly, indigenous people, tribal groups, displaced people, refugees, people living with disabilities, and people living with HIV/AIDS). The intervention design, based on the consultations and ESIA, maximizes positive impact for these groups, through mainstreaming gender and preferences in water access to marginalized and vulnerable groups. An ESMP has been developed for this project providing mitigation measures to avoid negative impacts on these groups. Additionally, a project-level grievance mechanism will be established and will remain accessible to all project stakeholders and affected vulnerable groups.
Human Rights		Access to safe drinking water and sanitation is internationally recognized as a human right. This recognition is derived from the right to an adequate standard of living under Article 11 (1) of the International Covenant on Economic, Social and Cultural Rights. The United Nations emphasizes that water and sanitation are fundamental to everyone's health, dignity, and prosperity. The specific potential risks and related mitigation measures have been assessed in the ESIA and included in the environmental and social management plan (ESMP) for this project.

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Deleted: The project activities may have potential impact (positive and/or negative) on marginalized and vulnerable groups. As such, further assessments and related consultations have been carried out during the project preparatory stage.¶

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Deleted: The project through provision of water access may have positive impacts in enhancing the basic rights of some of the marginalized groups (minorities) in the project area.

	LOW
Gender Equality and Women'_s Empowerment	The project aims to have positive impact on GEEW_A detailed Gender
jua en ' me	Analysis Gender Analysis and Action Plan (Annex C) has been prepared for
. Eç	the project, and specific gender consultation was done which informed the
you Viet	project design.
pu d	Women and girls will be targeted by specific activities (capacity building, direct
В в П	support) and gender sensitive indicators to monitor and ensure equal access to water for women and men have been included in the project design.
Core Labour Rights	LOW The project will ensure full compliance with the national labour act and the related regulations. **The project will ensure full compliance with the national labour act and the related regulations. **The project will ensure full compliance with the national labour act and the project will be used to be used to be used.
7.	During implementation standard operational health and safety (OHS)
abor	procedures will be introduced and followed by project partners and contractors.
Je .	The specific potential risks and related mitigation measures have been
Co	assessed in the ESIA and included in the environmental and social
	management plan (ESMP) for this project,
	LOW/MEDIUM
	The project area is inhabited mostly by indigenous people. IPs have been
	consulted and engaged in the project design. Their inputs have been included
	in the project document.
	The <u>ESIA has</u> analyzed potential impacts on IPs. The project activities respect,
les.	conserve and maintain the knowledge, innovations and practices of indigenous
do	and local communities, as well as to protect and encourage customary use of
Pe	biological resources in accordance with traditional cultural practices that are
sm	compatible with conservation or sustainable use requirements. Relevant mitigation measures have been included in the ESMP (Annex A).
Indigenous Peoples	Project activities will be carried out through a Free, Prior and Informed
lige	Consent (FPIC) process to: (a) ensure a positive engagement of IPs in the
μ	project activities; (b) avoid adverse impacts, or when avoidance is not
	possible, minimize, or compensate for such effects; (c) tailor benefits in a
	culturally appropriate way. During the project inception phase, based on the
	outcomes of the FPIC consultative process, the PMU will consider whether
	there is a need to develop an Indigenous Peoples Plan (IPP), in accordance
	with UNIDO ESSPP.
き	LOW
Involuntary Resettlement	The project activities should not require any resettlement either voluntary or
lun ttle	involuntary. This issue has been assessed in the ESIA which informs the
ovr sse	environmental and social management plan (ESMP) for this project. If need for
Re =	resettlement will appear, the PMU will prepare a Resettlement Plan.
	MEDIUM
f its	The project may be indirectly affecting aquaculture (seaweed farming) causing
n oi bita	increase in its scale and sustainability. Additionally, the discharge of brine into
Protection of Natural Habitats	the sea may disturb natural ocean habitats.
	The ESIA has identified specific potential negative impacts of project activities
	on the environment (biodiversity, key ecosystems, and natural habitats) and
4 5	the ESMP propose related mitigation measures to address such risks (Annex
<	A). •

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_		MEDIUM
Conservation of Biological Diversity		The project may be indirectly affecting aquaculture (seaweed farming) causing increase in its scale and sustainability. Additionally, the discharge of brine into the sea may affect biological diversity. The ESIA has identified specific potential negative impacts of project activities on the environment (biodiversity, key ecosystems, and natural habitats) and the ESMP propose related mitigation measures to address such risks (Annex A).
		LOW
Climate Change		The project is proposed to increase the adaptive capacity of the communities in the selected areas to the effect of climate change which is affecting water quality and reducing water supply. Identified climate hazards and their potential impact on infrastructure and have been analyzed as part of the ESIA and ESMP development.
Clim		The project activities will contribute to the reduction of GHG emission, through the of use renewable energy. Some minor GHG emissions will occur during the project construction activities.
e.		MEDIUM
Pollution Prevention and Resource Efficiency		The project will provide clean and resource-efficient solutions (renewable energy, use of seawater) in the project area; however, desalination plants discharge brine, which locally increases ocean water salinity. No significant emissions will occur. Insignificant emissions (noise, air emissions) may occur during the construction phase. The specific potential risks and related mitigation measures have been assessed in the ESIA and included in the environmental and social management plan (ESMP) for this project.
		LOW,
Public Health		The project will have a positive impact on public health through provision of fresh water and piloting sanitation solutions, which will positively impact hygiene in the communities. Potential risks from project activities on the community health, safety and security from the perspective of COVID-19 pandemic have been duly considered as part of the ESIA and ESMP.
	The project activities will not pose any threat to physical and cultural heritage. No significant physical or cultural heritage exists in the project area.	NONE
Lands and Soil Conservation		LOW The project does not impact directly land and soil conservation₃ The specific potential risks and related mitigation measures have been assessed in the ESIA and included in the environmental and social management plan (ESMP) for this project₃

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PART III: IMPLEMENTATION ARRANGEMENTS

A. Arrangements for project implementation

The Implementing Entity for the project is UNIDO, as an accredited entity to the Adaptation Fund. The endorsement letter, provided by the country's NDA has identified MinDA as an executing entity for the project and requested UNIDO for co-execution support. The rationale for this decision is based on the experience and successful setup of the Renewable Energy Technology to Increase Value-Added of Seaweeds in Tawi-Tawi (RETS) project implemented by UNIDO and co-executed by UNIDO and MinDA in the same area, based on the request of the Philippine Designated Authority for the AF.

Currently there are no entities in the Philippines that have capacity and experience with executing AF projects in the target area. MinDA, as a government agency, would need to follow complicated finance flow and procurement procedures, which could impact timely project execution. Also, as indicated by MinDA in the consultation process, its technical capacity to fully execute the project is limited, due to other tasks. BARMM ministries (MENRE, MAFAR, MILG) were identified during project consultation as potential co-executing partners for the project, possessing relevant experience with water supply projects (including desalination facilities). The scope of BARMM engagement in the project will be determined during the inception phase of the project and sanctioned by the Project Steering Committee.

With the co-execution modality UNIDO would provide execution support with its procurement and recruitment services to execute investment, capacity building and knowledge management activities. MinDA would oversee consultation activities for which it is better positioned in the region and provide support in knowledge dissemination. With the co-execution modality UNIDO would build MinDA's capacity (through knowledge exchange and support provided MinDA on case-by-case basis for the execution of project activities) to ensure the successful execution of the potential future AF projects, based on the challenges which were identified during the RETS project implementation. Additionally, the Tawi-Tawi Province is an area with specific restrictions for access due to security concerns, complicating project execution. UNIDO already has experience and knowledge of local conditions and sensitivities. To ensure clear separation of implementing and executing functions and responsibilities, UNIDO as implementing and co-executing entity will maintain the following structure for the project:

- Implementation functions (monitoring and evaluation, supervision and reporting) will be handled by a Project Manager, reporting to the Chief of the Energy Systems and Decarbonization Unit (within the responsibility of the Director of the Division of Decarbonization and Sustainable Energy, Directorate of Technical Cooperation and Sustainable Industrial Development).
- Execution functions will be handled by UNIDO Field Office in the Philippines, reporting to UNIDO Country
 Representative (within the responsibility of the Director of Regional and Field Offices Division). This will be supported
 by the technical National Programme Officer position.

UNIDO, through an open international procurement process will select an external executing partner to execute the investment activities of outputs 1.2. and 1.3 of the project (component 1). This approach is in alignment with UNIDO's commitment to transparency, fairness, and efficiency in its procurement processes. By opting for an open tender, UNIDO aims to ensure that all interested parties have an equal opportunity to participate and compete for the project or service being sought. In adherence to UNIDO's Procurement policy and best practices, the selection process will be conducted in a rigorous and impartial manner. By following such practices, UNIDO upholds its commitment to responsible and accountable procurement, fostering trust among stakeholders and partners.

As the execution entity, the selected Executing Partner will designate internally, or recruit directly project management personnel to form a Project Management Unit (PMU) to execute the activities. The PMU will be responsible for the day-to-day management of the project execution, monitoring and evaluation of project activities as in the agreed project work plan. The PMU will coordinate all project activities being carried out by project experts and partners. If necessary, Executing Partner will subcontract qualified service providers for the execution of certain additional activities. An open and competitive process will be used to select such service providers.

The PMU will work closely with UNIDO and the technical National Programme Officer to ensure that targets and milestones are well aligned, tracked and reported. In terms of reporting, the Executing Partner is responsible for providing the following reports with the support of the PMU:

- Regular progress and financial reports
- Annual work plan tracking, updates and budgeting
- Annual progress reports
- Periodic thematic reports (as and when required by UNIDO)
- Technical reports (as prepared by engaged experts/subconsultants)
- Project publications (as prepared by engaged experts/subconsultants)
- Progress report on the gender mainstreaming action plan and issues related to environmental and social safeguards.

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The Executing Partner will provide all related information to the evaluation experts for final evaluation in line with UNIDO and AF rules and regulations. During the implementation period of the project, UNIDO will provide the PMU with the necessary management and monitoring support.

Additional project partners will be engaged for successful project execution. Local governments (Local Government of Sitangkai, Local Government of Sibutu) will actively support execution of the project activities and will benefit from the results of the project. Additionally, Provincial Government of Tawi-Tawi and Mindanao State University - Tawi-Tawi College of Technology and Oceanography will be involved as key project stakeholders.

companies

Table 25, Roles of key project partners in project execution.

Entity	Role
Main executing entities	
MinDA	- Executing entity
	- Chair of the Project Steering Committee
	- Co-execution of component 3 of the project
UNIDO	- Implementing entity,
	- Co-executing entity,
	- <u>Co-execution of</u> component <u>1 and 3</u> of the project,
	 Execution of component 2 the project
	 Provision of procurement services for the project execution.
Executing partner*	 Co-execution of component 1 of the project (Outputs 1.2 and 1.3)
	 Providing services of the PMU for the entire project duration
Other partners engage	d in the project
BARMM Government	 Potential co-executing partner for project activities (components 1 – 3),
(MILG, MENRE,	 Support in capacity building activities and knowledge dissemination.
MAFAR)	
Local Government of	 Provision of land for the desalination system and PV system extension
Sitangkai	 Support in organizing civil works (building of desalination plant, PV system extension and
	water distribution system)
	- Support in capacity building activities
	 Setting up water districts and water management board.
Local Government of	 Provision of land for the desalination system and PV system extension
Sibutu	 Support in organizing civil works (upgrading of the water distribution system)
	- Support in capacity building activities
	 Setting up water districts and water management board.
Provincial Government	 Support in capacity building activities and knowledge dissemination
of Tawi-Tawi	 Supporting role in setting up water districts and water management board.
MSU-TCTO	- Supporting role in capacity building activities and knowledge dissemination (components
	2 and <u>3</u>)

*contracted by UNIDO based on open international tender

A Project Steering Committee (PSC) will be set-up, chaired by MinDA. It is proposed for the PSC to meet twice a year, after the project start. Members of the PSC (MinDA, BARMM government, Tawi-Tawi province, LGUs, youth representative e.g. from a youth group/ association, representative from a women's group/ association) will nominate staff to participate in the PSC meetings and coordination with PEE on day-to-day basis. It will be fostered that women and men are equally represented in the PSC meetings and gender/ youth focal points from the main executing partners will be invited to participate and contribute.

Main PSC tasks and responsibilities will include:

- · Biannual meetings,
- Advisory role to the Project Executing Entity
- Approvals of project budget and annual workplans,
- Decisions on the key project issues.

Each PSC meeting will be concluded with decisions taken and meeting minutes serving as guidance for project execution.

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Partial execution of component 5 of the project

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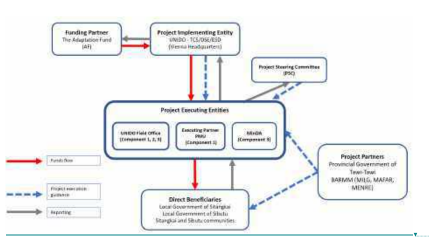


Figure 24, Proposed project implementation arrangements.

Procurement

Main procurement activities within the project include high value procurement of services, exceeding value of 200,000 EUR, for the execution of the project component 1 activities, including:

- Development of reverse-osmosis, modular, 1000 CMD desalination plant in Sitangkai (in Tongmageng), Tawi-Tawi, Philippines
- Addition of 1 MWp PV capacity at Tongmageng hybrid power plant to power the desalination plant in Sitangkai (in Tongmageng), Tawi-Tawi, Philippines
- Rehabilitation and upgrading of existing level 2 water supply systems to level 3 in Sibutu Island, Tawi-Tawi, Philippines.

All procurement activities foreseen will be in line with UNIDO's standard procurement modality of Open International Competition, following UNIDO's rules, regulations and related-processes.

Transfer of assets

Full or partial ownership of equipment/assets purchased under the project may be transferred to national counterparts and/or project beneficiaries during the project implementation as deemed appropriate by the government counterpart in consultation with the UNIDO Project Manager.

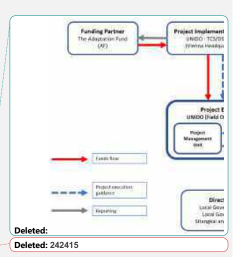
Legal context

The present project is governed by the provisions of the Standard Basic Cooperation Agreement between the Republic of Philippines and UNIDO, signed and entered into force on 26 February 1993,

B. Financial and project risk management

Table 26, Measures for financial and project risk management

Risks	Likelihood (1 – 3)	Impact (1 – 3)	Risk Level (L x I)	Mitigation Measures
INSTITUTIONAL				
Delayed project start due to lengthy procedures	2	2	4	This has been anticipated and included in the project design – project duration has been set to 4 years, which will allow to cover a delayed start in case it occurs.
Lack of or poor coordination	1	3	3	Project implementation and execution structure is based on successful setup of the RETS project. The project partners are



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between project				the same as in the RETS project, lines of communication are		
partners		_		already established, and partners know each other well.		
Capacity constraints of executing entities, local institutions, communities and the private sector	2	2	4	UNIDO is experienced executing agency, with large portfolio of projects in the Philippines and the region, Country Office and relevant national project staff. Project implementation setup takes consideration of limited capacities of national partners – UNIDO will support project partners in building their capacity for successful development project execution.		**(Formatted: Centred
				Local communities and private sector have been engaged in consultation of the project and will be involved in project execution activities aiming at building their technical capacity for successful project delivery.		
	<u>.</u>		FI	NANCIAL	•	Formatted: Centred
Lack of financial and technical resources for proper maintenance of the water supply infrastructure	3	3	9	This has been considered a major risk and mitigation measures have been included in the project design – project component 2 focuses on building capacity of LGUs to maintain he infrastructure, through setting up water districts.		Formatted: Centred
Higher cost of investment activities due to inflation and increased energy prices globally	3	2	6	Project budget has been adjusted to current prices. UNIDO procurement services will ensure open international competition which will result in the best price for the equipment. The budget has been planned to cover slight increase in the equipment prices.		Formatted: Centred
Communities in the islands not willing to pay for the water (new tariff)	2	3	6	Willingness to pay has been initially analysed in the water feasibility studies (surveys in the project area) and during consultation process, It has been assessed that the proposed tariff for water will be acceptable and in most cases less than currently paid by the communities.		Formatted: Centred Deleted: for the ESIA Deleted: expected
Financial mismanagement during the project implementation	1	3	3	UNIDO as an implementing and co-executing partner will be managing funds, with all relevant funds management procedures, internal and external audits it minimises the risk of funds mismanagement.		Deleted: much less (up to 5 times less), than the current price water Formatted: Centred
			P	OLITICAL	4	Formatted: Centred
Lack of interest from local community in the seaweed farming capacity building	1	3	3	A stakeholder consultation process has been included in the project design process (at the concept and full project proposal stage), including representative steering committee, virtual meetings, direct consultation with local communities, local, regional, and national government representatives.		Formatted: Centred
Lack of support for the project from the local governments (change of local priorities due to elections)	1	3	3	The project design reflects local and regional priorities and has been consulted with affected communities and government agencies of all levels. Access to water is one of basic development priorities for Philippine government and local communities, therefore the risk of lack of political support is minimal.	•	***(Formatted: Centred
Lack of support from the national and regional government to the project	1	2	2		•	Formatted: Centred
		<u> </u>	ENVII	RONMENTAL	4	Formatted: Centred
Extreme weather events impacting project sites, disrupting supply of	2	1	2	The project site is in the area which is not prone to severe weather events – typhoons, however occurrence of extreme events may disrupt supply chains. This poses a minor risk of possible small delays for the project.	4	Formatted: Centred

equipment and impacting execution of the investment component				
Improper treatment of brine from desalination process causing damage to marine	1	2	2	Environmental risks have been analysed in the Environmental and Social Impact Study and relevant mitigation measures have been included in the project design, including proper treatment of brine. The discharge of brine will be designed according to the guidance provided in the ESIA/ESMP.
environment				Potential productive use of brine has also been proposed within the ESIA and may be explored during project implementation.
			<u>'</u>	OTHER
COVID-19 (or other) pandemic, leading to a delay in implementation	1	2	2	The project has been developed during the Covid-19 pandemic, which did not prevent consultations on the project, as the lockdown periods were limited and the online meetings were well prepared and effective.
Military conflict or civil unrest in the area	1	3	3	The risk is out of control of the project. In case of a conflict situation project activities will be put on hold and resumed when security conditions would allow for further execution of the project.

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C. Measures for environmental and social risk management

Overall, to mitigate negative impacts of the interventions highlighted in the checklist included in Section K: Part II, an Environmental and Social Management Plan (ESMP) has been developed (Annex A), a gender analysis conducted along with the development of a gender action plan (Annex C), and a grievance mechanism described in section D. Monitoring and Evaluation Arrangements.

Based on the areas where there may be potential impacts and risks and where further assessment and management required for compliance, the individual risks have been identified per the AF's ES Principles and mitigation measures developed. These are further integrated into the ESMP.

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D. Monitoring and evaluation arrangements

Project monitoring and evaluation (M&E) will be conducted in accordance with established UNIDO and AF procedures. The overall objective of the monitoring and evaluation process is to ensure successful and quality implementation of the project by doing the following:

- Tracking and reviewing project activities execution and actual accomplishments in line with workplans and ESMP and GAP.
- ii) Providing visibility into progress as the project proceeds so that the implementation team can take early corrective action if performance deviates significantly from original plans.
- iii) Adjusting and updating project strategy and implementation plan to reflect possible changes on the ground, results achieved, and corrective actions taken.
- Ensuring linkages and harmonization of project activities with that of other related projects at national, regional and global levels.

M&E will comply with the rules and regulations governing the M&E of UNIDO technical cooperation projects, in particular the UNIDO Evaluation Policy and the Guidelines for Technical Cooperation, both in their respective current versions. UNIDO Project Manager will be responsible for overseeing the M&E process and activities.

A M&E plan will be developed during project inception phase, following main principles: participatory monitoring, project's risks (financial, environmental, social, institutional), adaptive management, and project's sustainability. The plan will be linked to the project rationale, log frame, and annual work plans and budgets. The M&E plan will encompass monitoring of the Gender Action Plan (GAP – Annex C) as well as the Environmental and Social Management Plan (ESMP – Annex A). Project partners will have specific M&E responsibilities assigned.

The Monitoring and Evaluation (M&E) will be based on indicators established in the project results framework (see section E of Part III) and focused on achieving the project's expected results. The status of environmental and social risks and the

Deleted: Describe the monitoring and evaluation arrangements and provide a budgeted M&E plan, in compliance with the ESP and the Gender Policy of the Adaptation Fund.¶

ESMP will be monitored throughout the project's life cycle (quarterly, yearly, mid-term and terminal report). The same applies to financial and project management risks and mitigation measures.

Annual Project Performance Reports (PPRs) will be prepared to monitor the project's progress. The PPR includes, but it is not limited to:

- a) Progress on the project's objectives and outcomes (indicators, baseline data and targets).
- b) Project's annual outputs.
- c) Annual work plan and expenditure.
- d) Annual management.
- e) Project financial and management risks.
- f) Implementation of ESMP, including measures required to minimize or mitigate risks.
- a) Lessons learned.

The reports will also describe corrective actions. UNIDO will ensure baseline and progress data to be fully collected for the project's PPR. Data collection is necessary to demonstrate the impact of the project's components, as well as the efficient use of the resources invested.

The Mid-Term Review (MTR) and Terminal Evaluation (TE) will be prepared in line with UNIDO Evaluation Policy and the Guidelines for Technical Cooperation by an independent evaluator as established in the M&E Plan. One MTR will be carried out in the project half-time of implementation and a final independent TE at least one month before the completion of the project. UNIDO will be responsible for the execution of the MTR and TE of the project. The UNIDO project manager will inform UNIDO Evaluation Group at least 6 months before project completion about the expected timing for the TE. The UNIDO Evaluation Group will then manage the terminal evaluation in close consultation with the project manager.

The independent TE will take place as the last activity before program closing, in line with the AF guidance. The Final Evaluation will assess the impact and sustainability of results, including their contribution to capacity development and the achievement of adaptation benefits. The final evaluation report should also be designed to (1) communicate publicly in one synthesis document a summary of progress made and lessons learned under the technical assistance towards the anticipated impact, and (2) compile information required for internal use in donor and UNIDO reporting.

The following documents will be prepared in the context of project M&E:

- a) M&E plan.
- b) Project inception report.
- c) Annual Project Performance Reports,
- d) Mid-Term and Terminal Evaluation reports.
- e) Technical reports associated with project's components.

An Annual Project Report (APR) is intended to monitor progress made since the project's start and for the previous reporting period. The APR includes, but is not limited to, reporting on the following:

- progress on the project's objective and outcomes each with indicators, baseline data and end-of-project targets (cumulative);
- project outputs delivered per project outcome (annual);
- lessons learned/good practice;
- annual Work Plan and expenditure reports:
- project risk and adaptive management.

All monitoring and evaluation documents, such as progress reports, terminal evaluation report, and thematic evaluations (e.g., capacity needs assessment), as well as publications reporting on the project, will include gender dimensions to enhance awareness of women's role as well as gender issues in the water-energy-food nexus and seaweed value chain.

Table 27, Tentative budget for monitoring M&E (included in the Project Execution Cost)

Type of M&E Activity	Responsibility	Budget (USD)	Timeframe	1
Inception Workshop and inception report including M&E plan	PMU, in coordination with UNIDO	30,000	Within first three months of project start	4
Specialist - E&S and Gender	PMU.	40,000	Regularly to feed into project management and Annual Project Review	4
Project Steering Committee (PSC) Meetings	<u>MinDA</u>	3.800	Annually to coincide with the Annual Project Review and ad hoc when urgent and important decisions need approval of SC	
Mid-term review	PMU, external consultants, in coordination with UNIDO,	40,000	Year 3 of project execution	1
Project Terminal Evaluation	PMU, external consultants, in coordination with UNIDO	<u>80.000</u> -	Evaluation at least one month before the end of the project.	

Deleted: This evaluation will focus on delivery of the program's results, as initially planned and reflected in the M&E framework, including implementation of environmental and social mitigation measures. The TE will assess the impact and sustainability of results, including their contribution to capacity building and the achievement of the project's gains and benefits.

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Travel and logistics (Training workshops on M&E and Supervision visits)	UNIDO,	20,100	Annually, as required, throughout the project
maz ana caporriolon rioloj			
Total indicative cos	st	213,900	

Grievance mechanism

The project will utilize UNIDO's established grievance mechanism, which ensures transparency and tracking of all reported issues. The grievance mechanism enables stakeholders to report issues through email, phone, fax, by a letter or in person. The reporting guidelines are available at https://www.unido.org/overview-report-wrongdoing/how-report-wrongdoing-or-adverse-environmental-and-social-impacts.

Additionally, the project will establish a project-level grievance mechanism and will enable reporting of all concerns to the national project manager responsible for the project. Local population will be informed about existing grievance mechanisms (during consultations, information plates/posters) and contractors engaged for execution of the project activities will be required in the TORs to appoint one staff member as a liaison officer for each worksite to receive complaints and initiate corrective action as appropriate. **

Grievance mechanism will be available in local languages used by the concerned population. At the construction sites on both islands information will be made available about the grievance mechanism in local languages, indicating relevant focal points (permanent boards and posters). Information about the grievance mechanism will be provided during the consultation of the detailed system design. Water districts will provide information to the final beneficiaries about the availability of the grievance mechanism.

E. Results framework for the project proposal

Table 28, Project's result framework Project Objective Means of verification Project Objective(s) Assumptions Baseline Mid-term and responsibility End Access to water is a priority development Support communities Number of Annual Project goal for the Philippine government at all levels (national, regional, local), it is also in Tawi-Tawi in Performance Reports beneficiaries 21.468 securing climate (PPR) (10,627 (35,423 resilient water access basic need of island communities women / 36,139 Mid-term and final 0 women / in a gender-Currently only 7% of the targeted project evaluations 10,841 responsive manner population has reliable access to water. men) men) Number of beneficiaries is estimated Resp.: UNIDO HQ based on 2020 census data and women Percentage of Annual Project Sibutu and Performance Reports Sitangkai population with Mid-term and final project evaluations 7% 50% 100% reliable and resilient clean Resp.: UNIDO HQ water source for drinking and cooking Annual Project Performance Reports AF 4.1.1. No Two water districts will be established and type of one in Sitangkai and one in Sibutu. development sector services (PPR) Water districts are effective solutions Mid-term and final managing water supply in selected areas, modified to project evaluations established as special corporate entities respond to new under Philippine law conditions 2 0 2 Currently no water districts are in the Resp.: UNIDO HQ resulting from project area and there is no proper water management system implemented. climate variability and change (by sector and scale) - Assets produced AF 4.1.2. No. of Annual Project A water distribution network and Performance Reports desalination plant will be constructed in strenathened or 0 (PPR) Sitangkai. The water distribution network (produced) produce constructed to will be upgraded in Sibutu. Mid-term and final <u>d / 2</u> withstand Small-scale desalination plants offer a

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	conditions resulting from climate variability and change (by sector and scale) <u>- Assets</u> <u>Produced /</u> <u>Improvrd</u>			<u>d)</u>	project evaluations Resp.: UNIDO HQ	reliable, cost-effective solution for provision of water, where no good-quality ground water sources are available. Sitangkai groundwater source is brackish and exposed to increasing salinity, due to increasing sea-level. Clean water needs to be imported – desalination plant is a good solution in these circumstances.
Component 1. Deployme	ent of a resilient wa	iter supply sy	stems integ	grated with	existing RE infrastructure	in Tawi-Tawi
Outcome 1. Water infrast improving livelihoods of w			thened in re	sponse to c	limate change impacts, inclu	iding sea level rise and rainfall variability
Output 1.1. Water and sanitation infrastructure designed to enhance gender equality and women's empowerment Output 1.2. Desalination plant commissioned in Tongmageng and water distribution system set up in Sitangkai applying a gender-responsive approach	Desalination capacity installed in the project area	0 CMD	1000 CMD	1000 GMD	Annual Project Performance Reports (PPR) Mid-term and final project evaluations Resp.: UNIDO HQ	Considering current water demand, based on surveys done for water feasibility study, 1000 cubic meters per day of desalination capacity will provide entire population with clean water. Reverse osmosis technology does not require much space and energy; therefore, it is well suited for island deployment. The site for desalination facility is made available by the Sitangkai LGU. Since women and girls are the ones having the responsibility to collect water the system will be designed jointly with women and make sure that it is suitable for operation by women and girls.
Output 1.3. Water distribution system in Sibutu is retrofitted and upgraded to level 3 according to accepted national technical standards improving women's livelihoods Output 1.4. Pilot, gender-responsive, collective rainwater harvesting and sanitation systems installed in Sibutu and Sitangkai	Water distribution systems upgraded in the project area	0	0	2	Annual Project Performance Reports (PPR) Mid-term and final project evaluations Resp.: UNIDO HQ	Currently existing water distribution systems are not fully functional – they do not provide enough good quality (disinfected) water on Sibutu. The water distribution system on Sitangkai supplies brackish water to only limited part of the population. To secure reliable water access to Sitangkai and Sibutu population upgrading of the water systems is required and LGU will provide support and engage in the system development. Since women and girls are the ones having the responsibility to collect water the system will be designed jointly with women and make sure that it is suitable for operation by women and girls.
	Additional PV capacity installed for the water system	0	1000 kWp	1000 kWp	Annual Project Performance Reports (PPR) Mid-term and final project evaluations Resp.: UNIDO HQ	Estimated power demand for operation of the desalination plant at full capacity is 4,000 kWh per day. To mitigate climate change impact of electricity production from fossil fuels, the desalination facility will be powered from hybrid solar-diesel system. Existing hybrid power plant does not have enough capacity to power the desalination facility, therefore additional PV modules need to be installed to cover the increased power demand.
	Number of women with improved water access	0	5,000	35,000	Annual Project Performance Reports (PPR) Mid-term and final project evaluations Resp.: UNIDO HQ	Assuming 100% water supply for both Islands, yields the following number of direct beneficiaries: Sibutu and Sitangkai: Total population (estimate) = 71,562 Total male = 36,500 Total female = 35,062 Women will benefit from gender responsive design of the water distribution network, which will make water more

							easily available, reducing time and effort for women to ensure water supply at homes.	
		New demonstration collective rainwater harvesting systems installed				Annual Project Performance Reports (PPR) Mid-term and final project evaluations Resp.: UNIDO HQ	An overwhelming majority of the households in Sibutu and Sitangkai rely on rainwater as their direct source of water for drinking and domestic use. However, the rainwater washes air pollutants, dust, dirt, bird and animal droppings, leaves, paint, and other materials from a catchment area to its storage area.	
			0	5	10		Currently the rainwater harvesting practice does not consider pollution issue, thus the practices need to be upgraded to reduce health risks.	
							Since women and girls are the ones having the responsibility to provide water for the families the system will be designed jointly with women and make sure that it is suitable for operation by women and girls.	
		New demonstration sanitation systems installed that are gender-				Annual Project Performance Reports (PPR) Mid-term and final project evaluations	Both Sibutu and Sitangkai have unique needs in terms of sanitation due to small land area, fragile ground water systems, increasing population density, especially in the coastal areas, and low income to pay for improvements.	
		responsive	0	5	10	Resp.: UNIDO HQ	Specifically, a problem with hanging latrines disposing fecal waste directly to water create health and environmental risk, also impacting seaweed productivity. A baseline survey on Hygiene and Sanitation conducted revealed that specific improvements are feasible at both islands.	
							Due to traditional gender norms and roles women and girls have specific needs for sanitation systems that will be addressed.	
	mponent 2. Capacity			***************************************				 Deleted: at the local level in Tawi-Tawi
	tcome 2. Local commu	inity resilience of diffe	erentiated ger	nder groups	and sub-gro	ups is strengthened		 Deleted: Local management structures strengthened,
S	Output 2.1. Water ervice management ystem in Sibutu and	Number of water districts established and				Annual Project Performance Reports (PPR)	Currently no water districts are in the project area and there is no proper water management system implemented.	LGUs trained and relevant plans prepared
O Q ir	itangkai perationalized Output 2.2. Local overnments' capacity u water management	operationalized	0	2	2	Mid-term and final project evaluations Resp.: UNIDO HQ	Local governments are not capable of sustaining water distribution networks (water districts) despite interest. The set- up and operationalization of water districts will be one of the first activities of the project to ensure proper water distribution in the islands.	
tr c a	nd gender- ansformative climate hange adaptation pproaches						Since women are the ones responsible for water collection their involvement and leadership is key in this activity.	
	trengthened	Number of LGUs				Training reports with	Specific training in climate-resilient,	 Deleted: Local development planning strengthened on
		representatives trained in water system management and operations		30	60	attendance lists Resp.: PMU Annual Project Performance Reports (PPR)	inclusive, gender-sensitive infrastructure and public services management and operation is required to build capacity of local governments to sustain project outcomes.	gender-transformative climate change adaptation approaches
			0	(40%F 60%M)	(40%F 60%M)	Mid-term and final project evaluations Resp.: UNIDO HQ	The capacity building will focus on ensuring equitable access to water for all groups, including specific needs of women and youth.	
							For each municipality (Sitangkai and Sibutu) minimum 5 representatives will be trained and additionally at least 2 representatives of each barangay (25).	

		Number of LGUs representatives trained in gender and youth mainstreaming in development and climate justice (ratio of women/men)	0	125 (40%F 60%M)	250 (40%F 60%M)	Training reports with attendance lists Resp.: PMU Annual Project Performance Reports (PPR) Mid-term and final project evaluations Resp.: UNIDO HQ	Due to low share of women employees in LGUs only 40% share of women is targeted. Conditions for women participation in trainings will be facilitated (childcare available). It is important to build capacity and increase awareness of climate justice and gender and youth mainstreaming into development agendas of the LGUs and daily operations. Whenever possible, the project will work with partners that include women in leadership positions, as women are good at motivating other women to participate. Due to low share of women employees in LGUs only 40% share of women is targeted. Conditions for women participation in trainings will be facilitated (childcare available).
		Number of Local Climate Change Action Plans prepared	0	0	2	Annual Project Performance Reports (PPR) Mid-term and final project evaluations Resp.: UNIDO HQ	The Climate Change Act of 2009 recognizes the role of local governments as frontline agencies in the formulation, planning, and implementation of climate action plans in their respective areas, consistent with the provisions of the Local Government Code, the National Framework Strategy for Climate Change, and the National Climate Change Action Plan. A LCCAP is the action plan formulated by local governments to address climate change concerns. It focuses on both climate change adaptation and mitigation and describes how LGUs plan to respond to the impacts of climate change and mainstream them into local development plans. Currently there are no plans prepared for Sitangkai and Sibutu. Since climate change has a differentiated impacts on women and men, girls and boys, gender and intergenerational dimensions will be included into the climate change action plan.
1 2 2 2 2 1 1	Output 2.3. Differentiated gender groups and sub-groups in local communities supported with elevant skills and colutions to address climate change	Number of women participating in capacity building events	<u>0</u>	500	1000	Training reports with attendance lists Resp.: PMU Annual Project Performance Reports (PPR) Mid-term and final project evaluations Resp.: UNIDO HQ	Engaging community members in enduring sustainability of the project outcomes - specific training, addressing distinctive needs of men, women and youths is important part of building community resilience. Gender asymmetries of vulnerability prevail: women's work and roles are not recognized or are only associated with domestic tasks. Whenever possible, the project will work with partners that include women in leadership positions, as women are good at motivating other women participate. Conditions for women participation in trainings will be facilitated (childcare available).
		Number of men participating in capacity building events	<u>0</u>	<u>500</u>	1000	Training reports with attendance lists Resp.: PMU Annual Project Performance Reports (PPR) Mid-term and final project evaluations	Engaging community members in enduring sustainability of the project outcomes - specific training, addressing distinctive needs of men, women and youths is important part of building community resilience. Gender asymmetries of vulnerability prevail; women's work and roles are not recognized or are only associated with

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						domestic tasks.
					Resp.: UNIDO HQ	Men will be sensitized and trained on different needs of each group in the seaweed value chain.
	Number of youths participating in				Training reports with attendance lists	Youths are a vulnerable population. affected by education, training, and employability limitations.
	capacity building events (25 years old or younger)				Resp.: PMU Annual Project Performance Reports (PPR)	Knowledge dissemination for youths should consider these factors to be sufficiently attractive and motivating.
		<u>0</u>	<u>500</u>	<u>1000</u>	Mid-term and final project evaluations	Their participation in training could be linked to school attendance to make sure that school dropout is not supported.
					Resp.: UNIDO HQ	Training for youths will need to be prepared in an attractive and engaging way.
	Number of women groups / cooperatives established				Annual Project Performance Reports (PPR) Mid-term and final	Women's role in seaweed value chain is often not recognized. To empower women the project will support local communities in establishing women cooperatives, support groups.
		<u>0</u>	2	<u>4</u>	project evaluations Resp.: UNIDO HQ	Whenever possible, the project will work with partners that include women in leadership positions, as women are good at motivating other women to participate.
						At least 2 groups at each island will be established.
Component 3 Knowled	lge management an	d scaling up				
Outcome 3, Knowledge	shared and scaling u	p of project or	utcomes facil	tated,		
Output 3.1. Knowledge documented and	Number of Knowledge Management				Knowledge Management Plan Resp.: PMU	The Knowledge Management Plan is key in securing proper documentation of lessons learnt during the project and
disseminated	Plans prepared	0	1	1	Mid-term and final	successful dissemination of project
▼	(gender- responsive)				project evaluations	results.
	responsive)				Resp.: UNIDO HQ	A comprehensive plan for documenting project results and strategies for
	Number of knowledge				Annual Project Performance Reports	knowledge dissemination targeting various groups will support overall project
	products	0	2,	9,	(PPR)	sustainability and scale-up potential
	prepared		<u> </u>	<u></u>	Mid-term and final project evaluations	Knowledgeproductsdevelopedbythe
	Number of site visits/ study				Resp.: UNIDO HQ Study tours reports with attendance lists	- technical experiences from the deployment of the infrastructure (3 reports)
	tours conducted (ratio		2 (50%F	4 (50%F	Resp.: PMU	- Training modules for water districts and LGUs (2 modules)
	women/men)	0	50%F 50%M, incl. 50% youth)	50%M, incl. 50%	Annual Project Performance Reports (PPR)	- Case studies and videos (4) Site visits will be organized in in a way
				youth)	Mid-term and final project evaluations Resp.: UNIDO HQ	supporting women and youth participation.
	Dissemination events organized in the Philippines				Annual Project Performance Reports (PPR) Mid-term and final project evaluations	Other seaweed producing communities in the region (BARMM) and elsewhere in the Philippines (Regions IV-B MIMAROPA and IX Zamboanga Peninsula) face similar challenges and can benefit from the project.
		0	1	5	Resp.: UNIDO HQ	Regional and national governments have an interest is supporting seaweed farming communities in increasing their resilience to climate change.
						Since women, men and youths are responsible for different parts of the seaweed value chain separate events might need to be organized for different target groups and the content, time,

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						location etc. tailored to the target group.
Output 3.2. Stakeholders consulted and project scale-up concept developed	Consultation meetings organized	<u>Q</u> ,	3	2	Consultation reports, meeting minutes Resp.: MinDA Final project evaluation Resp.: UNIDO HQ	Government partners at regional and national levels willing to support scaling up of project actions in other island communities of the Philippines. Many regions in the Philippines tace similar challenges, where successful practices
	Scale-up project concepts prepared	<u>0</u>	<u>0</u>	1	Scale-up project proposal Final project evaluation Resp.: UNIDO HQ	Can be scaled up. To make sure that the proposal is youth and gender responsive consultations will be conducted with women, women's groups, youth and youth groups.

F. Alignement with the Results Framework of the Adaptation Fund

Project Outcomes	Project Objective Indicators	Fund Outcome	Fund Outcome Indicator	Grant Amount (USD)
Support communities in Taw	i-Tawi in securing climate-resilient wa	ter access in a gender-resp	ponsive manner	
1. Water infrastructure assets and services strengthened in response to climate change impacts, including sea level rise and	- Desalination capacity installed in the project area - Water distribution systems upgraded in the project area - Additional PV capacity installed for the water system - Percentage of Sibutu and Sitangkai population with access to reliable and resilient clean water source	Outcome 4: Increased adaptive capacity within relevant development sector services and infrastructure assets	4.1. Responsiveness of development sector services to evolving needs from changing and variable climate 4.2. Physical infrastructure improved to withstand climate change and variability-induced stress	5,650,000
rainfall variability improving livelihoods of women and communities	ability improving of women and use - Number of women with improved water access - Number of demonstration communal rainwater harvesting systems installed livelihoods and sources of income for wulperable.	6.1 Percentage of households and communities having more secure access to livelihood assets		
2. <u>Local community</u> resilience of differentiated gender groups and sub- groups is strengthened,	- Number of water districts established and operationalized - Number of LGUs representatives trained in water system management and operations - Number of LGUs representatives trained in gender and youth mainstreaming in development and climate justice (ratio of women/men) - Number of Local Climate Change Action Plans prepared	Outcome 2: Strengthened institutional capacity to reduce risks associated with climate-induced socioeconomic and environmental losses	2.1. Capacity of staff to respond to, and mitigate impacts of, climate-related events from targeted institutions increased	290,000
	- Number of women/men/youth participating in capacity building events - Number of women groups / cooperatives established	Outcome 6: Diversified and strengthened livelihoods and sources of income for vulnerable people in targeted areas	6.2. Percentage of targeted population with sustained climate-resilient alternative livelihoods	

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3, Knowledge shared and	- Number of Knowledge Management Plans prepared - Number of knowledge products prepared - Number of site visits/ study tours conducted - Number and ratio of women/men participating in knowledge dissemination activities	Outcome 3: Strengthened awareness and ownership	3.1. Percentage of targeted population aware of predicted adverse impacts of climate change, and of appropriate responses 3.2. Percentage of targeted population applying appropriate adaptation responses	
scaling up of project outcomes facilitated	- Dissemination events organized in the Philippines	development and diffusion	Innovative adaptation practices are rolled out, scaled up, encouraged and/or accelerated at regional, national and/or subnational level.	350,000
	- Consultation meetings organized - Scale-up project concepts prepared	development and diffusion	Innovative adaptation practices are rolled out, scaled up, encouraged and/or accelerated at regional, national and/or subnational level.	

G. Detailed budget

Executing partners for the project will utilize detailed financial reporting template in line with UNIDO standard reporting requirements.

Table 30, Detailed project budget by partners

Output / Activity	<u>MinDA</u>	UNIDO	Partner	<u>Total</u>
1.1. Water and sanitation infrastructure designed to enhance gender equality and women's		120,000		120,000
<u>empowerment</u>	-	120,000		120,000
1.1.1. Gender-responsive stakeholder consultations for the detailed design of the water and		20,000		20,000
sanitation infrastructure	-	20200	-	
1.1.2. Technical design of the water and sanitation infrastructure reflects the needs of gender-		100,000		100,000
groups and addresses gender equality and women's empowerment	-			
1.2. Desalination plant commissioned in Tongmageng and water distribution system set up			3,910,000	3,9100,00
n Sitangkai applying a gender-responsive approach	-			
1.2.1. Development of reverse-osmosis, modular, 1000 CMD desalination plant in Sitangkai (in			2,410,000	2.410.000
Tongmageng)	_			
1.2.2. Addition of 1 MWp PV capacity at Tongmageng hybrid power plant to power the			1,300,000	1,300,000
desalination plant	_		200,000	200,000
1.2.3. Upgrading of water distribution system in Sitangkai to level 2		-	200,000	200,000
1.3. Water distribution system in Sibutu is retrofitted and upgraded to level 3 according to			1,000,000	1,000,000
accepted national technical standards improving women's livelihoods	-			
1.3.1. Rehabilitation and upgrading of existing level 2 water supply systems to level 3 in Sibutu			<u>1,000,000</u>	<u>1</u> ,000,000
Island	_			
1.4. Pilot, gender-responsive, collective rainwater harvesting and sanitation systems		620,000		620,000
installed in Sibutu and Sitangkai	_	220,000		222.000
1.4.1. Installation of pilot collective rainwater harvesting systems in Sitangkai and Sibutu		220,000		220,000
1.4.2. Installation of pilot collective, gender-responsive sanitation systems in Sitangkai and		400,000		400,000
Sibutu 2.1. Water service management system in Sibutu and Sitangkai operationalized		70,000		70,000
2.1. Water service management system in Sibutu and Sitangkai operationalized	_		_	
2.1.1. Organization and establishment of water districts	_	50,000	_	50,000
2.1.2. Provision of digital solutions for payments and management of the water distribution		20.000		20,000
system	-	20,000	-	20,000
2.2. Local governments' capacity in water management and gender-transformative climate		00.000		00.000
change adaptation approaches strengthened	-	90,000		90,000
2.2.1. Building capacity of LGUs in sustainable water and energy system management, with		60,000		60,000
focus on equitable access to water for all groups, including specific needs of women and youth	-	60,000		60,000
2.2.2 Capacity building of LGUs on mainstreaming gender and youth into policies and work in the		20.000		30:000
context of climate change, and updating Local Climate Change Action Plans	-	30,000		30,000
2.3. Differentiated gender groups and sub-groups in local communities supported with		130.000		130,000
relevant skills and solutions to address climate change	-	133,000		130,000
2.3.1. Building community resilience through awareness raising of climate change and available		90,000		90,000
adaptation solutions related to water management with focus on gender, intersectionality and youth	-	30,000		30,000

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2.3.2. Strengthening capacity of women in seaweed processing value chain through establishing		40.000		40,000 /
and supporting women groups	-	40,000	-	40,000
3.1. Knowledge documented and disseminated	_	260,000	_	260,000
3.1.1. Development of knowledge products	_	60,000	_	60,000
3.1.2. Knowledge dissemination	_	200,000	_	200,000
3.2. Stakeholders consulted and project scale-up concept developed	40,000	50,000	_	90,000
3.2.1. Consultation with relevant stakeholders for the development of gender-transformative	40,000			40.000
scale-up strategy	40,000	-	-	40,000
3.2.2. Development of a project concept for scale-up	_	50,000	_	50,000
Total	40,000	1,340,000	4,910,000	6,290,000

Relevant expenditures presented in the table below, under Contractual Services category will be reported in detail by executing partners.

Table 24	Detailed preise	4 boodwat boo	 l budaat lina	s in project years

Activities / Detailed description / Budget line	2025	2026	2027	2028	Total
1.1.1. Gender-responsive stakeholder consultations for the detailed design of	20,000				20,000
the water and sanitation infrastructure Consultations, with local communities					
	20,000				20,000
2100 Contractual Services	20,000				20,000
1.1.2. Technical design of the water and sanitation infrastructure reflects the					
needs of gender-groups and addresses gender equality and women's empowerment	100,000				100,000
Detailed design of the infrastructure, in paralell with consultations	100,000				100,000
2100 Contractual Services	100,000				100,000
1.2.1. Development of reverse-osmosis, modular, 1000 CMD desalination plant		000 000	4 000 000		
in Sitangkai (in Tongmageng)	10,000	600,000	1,800,000		2,410,000
Delivery, installation and commissioning of 1000CMD RO desalination plant		600,000	1,800,000		2,400,000
2100 Contractual Services		600,000	1,800,000		2,400,000
Site preparation works	10,000				10,000
2100 Contractual Services	10,000				10,000
1.2.2. Addition of 1 MWp PV capacity at Tongmageng hybrid power plant to		4 200 000			4 200 000
power the desalination plant		1,300,000			1,300,000
Deployment of 1 MWp capacity at existing HPP and connection of the desalination plant		1,200,000			1,200,000
2100 Contractual Services		1,200,000			1,200,000
Site preparation works		100,000			100,000
2100 Contractual Services		100,000			100,000
1.2.3. Upgrading of water distribution system in Sitangkai to level 2			200.000		200,000
Development of water distribution network including connection with			200.000		200 000
desalination plant			200,000		200,000
2100 Contractual Services			200,000		200,000
1.3.1. Rehabilitation and upgrading of existing level 2 water supply systems to		300,000	700,000		1,000,000
level 3 in Sibutu Island £ivil works & deployment of solutions (upgrading quality of water supply by					
installing disinfection systems, improving reliability and quality of water		300,000	700,000		1,000,000
supply by installing solar-powered water pumps)					
2100 Contractual Services		300,000			1,000,000
1.4.1. Installation of pilot collective rainwater harvesting systems in Sitangkai and Sibutu		200,000	20,000		220,000
Deployment of rainwater harvesting solutions in Sibutu and Sitangkai		200,000			200,000
<u>Islands</u>					
2100 Contractual Services		200,000			200,000
Performance analysis, technical guidelines development			20,000		20,000
_1700 Nat.Consult./Staff			20,000		20,000
1.4.2. Installation of pilot collective, gender-responsive sanitation systems in		380,000	20,000		400,000
Sitangkai and Sibutu deployment of appropriate pilot sanitation systems		380.000			380,000
2100 Contractual Services		380.000			380,000
		380,.000			_380,000

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Performance analysis, technical guidelines development			20,000		20,000
1700 Nat.Consult./Staff			20,000		20,000
2.1.1. Organization and establishment of water districts	50,000				50,000
determining appropriate business and management models for the water					
service management system of Sibutu and Sitangkai Islands; implementation of the appropriate business and management model in each island of Sibutu and Sitangkai Island; preparation of 5-year and 10-year Financial and Sustainability plans; periodic monitoring and evaluation, and risk management plans	50,000				50,000
2100 Contractual Services	50,000				50,000
2.1.2. Provision of digital solutions for payments and management of the water distribution system		20,000			20,000
internet access hardware, IT hardware, software and fees including installation and training		20,000			20,000
2100 Contractual Services		20,000			20,000
2.2.1. Building capacity of LGUs in sustainable water and energy system management, with focus on equitable access to water for all groups, including specific needs of women and youth	30,000	30,000			60,000
Relevant training modules developed; Training in climate-resilient, inclusive, gender-sensitive infrastructure and public services management	30,000	30,000			60,000
2100 Contractual Services	30,000	30,000			60,000
2.2.2 Capacity building of LGUs on mainstreaming gender and youth into policies and work in the context of climate change, and updating Local Climate Change Action Plans		20,000	10,000		30,000
TwoLocal Climate Change Action Plans prepared			10,000		10,000
2100 Contractual Services			10,000		10,000
workshops with gender consultants		20,000			20,000
1700 Nat.Consult./Staff		20,000			20,000
2.3.1. Building community resilience through awareness raising of climate change and available adaptation solutions related to water management with focus on gender, intersectionality and youth	30,000	30,000	30,000		90,000
Community events and training at barangay level (adaptive water management, use of renewables, energy storage, waste and wastewater management (Women-targeted, youth-targeted))	30,000	30,000	30,000		90,000
2100 Contractual Services	30,000	30,000	30,000		90,000
2.3.2. Strengthening capacity of women in seaweed processing value chain			20,000	20,000	40,000
through establishing and supporting women groups Training and direct advisory services					
1700 Nat.Consult./Staff			20,000	20,000	40,000
3.1.1. Development of knowledge products			20,000	20,000	40,000
Project lessons learnt documented (with focus on gender and youth) -	20,000	20,000	20,000		60,000
reports prepared.	20,000	20,000	20,000		60,000
1700 Nat.Consult./Staff	<u>20,000</u>	20,000	20,000		60,000
3.1.2. Knowledge dissemination	<u>50,000</u>	<u>50,000</u>	50,000	<u>.50,000</u>	200,000
Site visits, study tours conducted (gender and youth responsive)	30,000	30,000	30,000	30,000	120,000
2100 Contractual Services	30,000	30,000	30,000	30,000	120,000
Training modules, publications and media releases prepared and disseminated in other seaweeds producing municipalities in BARMM as well as in similarly situated islands in Region IX (Zamboanga Peninsula) and	20,000	20,000	20,000	20,000	80,000
Region IV-B (MIMAROPA) 	20,000	20,000	20,000	20,000	80,000
3.2.1. Consultation with relevant stakeholders for the development of gender-	<u>20,000</u> .				<u> </u>
transformative scale-up strategy		40,000			40,000
stakeholder consultations		40,000			40,000
_1700 Nat.Consult./Staff		40,000			40,000
3.2.2. Development of a project concept for scale-up			50,000		50,000
project scale-up document developed (project concept funding application)			50,000		50,000
1100 Staff & Intern Consultants					

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<u>Total</u>	310,000	2,990,000	2,920,000	70,000	6,290,000	ď

Total execution cost for the project is 490,350 USD. For execution of activities under components 1, Executing Partner will receive 466,450 USD. For execution of activities of component 3, MinDA will receive 3.800 USD. UNIDO will receive 20,100 USD as execution cost of the activities. Partner's execution cost will be utilized for:

- Staffing costs, consultant services
- Travel and office facilities
- Monitoring and evaluation, Reporting costs
- Stakeholder consultations/ meetings/workshops.

Table 32, Project execution cost by budget lines

<u>Activity</u>	Responsibility	<u>2025</u>	<u>2026</u>	<u>2027</u>	<u>2028</u>	<u>Total</u>
Project coordination meetings	<u>PMU</u>	2,600	2,600	2,600	2,650	10,450
Audit	<u>PMU</u>	5,000	5,000	5,000	5,000	20,000
Project management unit (PMU) - da-to-day project management, reporting (Annual Project Performance Reports) etc.	<u>PMU</u>	50,000	50,000	50,000	50,000	200,000
PMU office space	<u>PMU</u>	1,500	<u>1,500</u>	<u>1,500</u>	1,500	6,000
Inception Workshop and inception report including M&E plan	PMU, in coordination with UNIDO	30,000				30,000
Specialist - E&S and Gender, supporting project monitoring and reporting	PMU	10,000	10,000	10,000	10,000	40,000
Project Steering Committee (PSC) Meetings	<u>MinDA</u>	950	<u>950</u>	<u>950</u>	<u>950</u>	3,800
Mid-term review	PMU, external consultants, in coordination with UNIDO	<u>ā</u> .		40,000		40,000
Project Terminal Evaluation	PMU, external consultants, in coordination with UNIDO	=		-	80,000	80,000
Travel and logistics related to execution of activities	<u>PMU</u>	10,000	10,000	10,000	10,000	40,000
Travel and logistics related to execution of activities	UNIDO	5,025	5,025	5,025	5,025	20,100
,Total		117,100	87,101	127,102	167,153	490,350

Implementing Entity Fees Estimate and Use

Project Management Fee charged by the Implementing Entity is 576,329.75 USD (8,5%), and breakdown of its usage is as below:

Table 33, Implementing Entity Fee breakdown

Table 33 Implementing Entity Fee breakdown	
Senior Project Manager, including the cost of project development, monitoring and supervision	\$100,000.00 _v
Audit	\$40,000.00
Corporate services, including administrative costs	\$436,329.75
Total	<u>\$576,329.75</u> ,

H. Disbursement schedule

Table 34, Disbursement schedule

	Upon signature of Agreement	One Year after Project Start	Year 2 _e	Year 3	Total
Scheduled date	Jan-2 <u>5</u> ,	Jan-2 <u>6</u> ,	Jan-2 <u>7</u> ,	Jan-28,	
Project activities	\$310,000 _{\(\pi\)}	\$2,990,000	\$2,920,000	\$70,000,	\$6,290,000
Project execution cost	\$24,167 _v	\$233,092 _*	\$227,635 _v	\$5,457 _¥	\$490,350,
Implementing Entity Fees	\$28,404 _{\(\pi\)}	\$273,963 _¥	\$267,549	\$6,414	\$576,330

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Total	\$362,571 _{\(\pi\)} \$3,497,054 _{\(\pi\)}	\$3,415,184 _¥	\$81,871 _~	\$7,356,680 ₊
Milestones:				
December 2025:	Completed detailed technical design of the	e water system with c	ommunity consulta	ations
	Water districts established			
December 2026:	Desalination plant and PV plant in Sitangk	ai deployed		
	Digital system for water management dep	loyed		
December 2027:	Water distribution system in Sibutu and Si	tangkai deployed and	operational	
	Deployed and operational pilot rainwater h	narvesting systems ar	nd pilot sanitation s	systems
June 2028:	Project scale-up concept developed			

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

A. Record of endorsement on behalf of the government²

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

Atty. Analiza Rebuelta- Teh
Undersecretary and Adaptation
Fund Designated Authority
Department of Environment and
Natural Resources

Date:
December 20, 2022
December 20, 2022

B. Implementing Entity certification

Provide the name and signature of the Implementing Entity Coordinator and the date of signature. Provide also the project/programme contact person's name, telephone number and email address I certify that this proposal has been prepared in accordance with guidelines provided by the Adaptation Fund Board, and prevailing National Development and Adaptation (Plans Ambisyon Natin 2040, The Philippine Development Plan 2023-2028, Nationally Determined Contribution, National Framework Strategy on Climate Change , National Climate Change Action Plan, National Adaptation Plan, National Disaster Risk Reduction and Management Plan, Philippine Water Supply Sector Roadmap, National Renewable Energy Program) and subject to the approval by the Adaptation Fund Board, commit to implementing the project/programme in compliance with the Environmental and Social Policy and the Gender Policy of the Adaptation Fund and on the understanding that the Implementing Entity will be fully (legally and financially) responsible for the implementation of this project/programme.

Ms. Fatou Haidara
Managing Director

Directorate of Global Partnerships and External Relations

Implementing Entity Coordinator

Date: (Month, Day, Year)

Tel. and email:
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gef@unido.org
g.onysko@unido.org
g.onysko@unido.org
j.blaser@unido.org
Project Contact Person:
Katarina Barunica
Industrial Development Officer

Tel. And Email:

<u>k.barunica@unido.org</u> +43 1 26026 3803

Republic of the Philippines

Department of Environment and Natural Resources

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8929-66-20 • 8929-66-33 to 35 • 8929-70-41 to 43
Email: web@denr.gov.ph; Website: https://denr.gov.ph

Adaptation Fund https://www.adaptation-fund.org

In my capacity as the Philippines Designated Authority for Adaptation Fund, I am endorsing the request for extension of the full proposal submission of the United Nations Industrial Development Organization (UNIDO), as the Implementing Entity of the proposal entitled "Harnessing the Water-Energy-Food Nexus to Address and Adapt to Climate Change Impacts in Tawi-Tawi" which is led by the Mindanao Development Authority (MinDA).

The extension request emanates from (i) the adjustment in project scope to meet the beneficiaries' needs; and (ii) increase in project budget from USD5.5 million to USD7.5 million resulting from the changes in scope and increased prices due to inflation. UNIDO aims to submit the project proposal in February 2023, after the completion of three-level stakeholder consultations in January 2023.

Rest assured that the DENR will continuously coordinate with UNIDO and MinDA on the completion of the project proposal.

Date:	2	0	DEC	2022	
ATTOCKED F					

Signature:

-analyza Leh ATTY. ANALYZA REBUELTA-TEH

Undersecretary for Finance, Information Systems and Climate Change Department of Environment and Natural Resources (DENR)

ANNEXES

- A. Environmental and Social Impact Assessment Study <u>— main findings and Environmental and Social Management Plan</u>
- B. Consultation report main findings
- C. Gender Assessment and Gender Action Plan
- D. Letter of Commitment of the land for the project
- **E**, Letter of Endorsement from the Designated Authority

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ANNEX A. ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT (ESIA) STUDY - MAIN FINDINGS and ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN

Development and Rehabilitation of the Potable Water Supply and and an Improved Sanitation System in Sibutu Island, Tawi-tawi, Philippines and Development of a Desalination Facility Powered by 1.0 MWp Solar PV System for Potable Water Supply and an Improved Sanitation System in Sitangkai Island, Tawi-tawi, Philippines

E.B. Taboada, A.S. Vallente, J.B. Taboada, M.K.O. Paler, J.A. Jaque, D.T. Jaque, and J.M.U. Lim

ESIA Study Team

Revised Condensed Final Version
Updated on May 10, 2024

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ABBREVIATIONS and ACRONYMS

Adaptation Fund

ASEAN Association of South East Asian Nations

BARMM Bangsamoro Autonomous Region of Muslim Mindanao

BLGU Barangay Local Government Unit

CIP Clean-In-Place

COC Code of Conduct Certificate of Non-Compliance CNC

DAO Department Administrative Order

DENR Department of Environment and Natural Resources

DOST Department of Science and Technology

DPP Diesel-fired Power Plant

Department of Public Works and Highways **DPWH** ECC Environmental Compliance Certificate Environmental Impact Assessment ΕIΑ **EMB** Environmental Management Bureau **EMP** Environmental Management Plan

ESIA Environmental and Social Impact Assessment **ESMP** Environmental and Social Management Plan

Environmental and Social Policy

ESSPP Environmental and Social Safeguards Policies and Programs

EU-ASEP European Union-Access to Sustainable Energy Program

GES General Effluent Standards

GHG GMM Greenhouse gas

Grievance Management Mechanism Informational-Educational Campaigns IEC

IΡ Indigenous Peoples IWRM

Integrated Water Resources Management LGU Local Government Unit

LWUA

Local Waterworks Utilities Administration

MENRE Ministry of Environment, Natural Resources, and Energy

Mines and Geosciences Bureau MGB MinDA Mindanao Development Authority MLGU Municipal Local Government Unit

NAMRIA National Mapping and Resources Information Administration NPC-SPUG National Power Corporation-Small Power Utility Group

NWRB National Water Resources Board

PCIEERD PD Philippine Council for Industry Energy and Emerging Technologies R&D

Presidential Decree

PEISS PMU Philippine Environmental Impact Statement System Project Management Unit

Provincial Planning and Development Office
Philippine National Standards of Drinking Water PPDO **PNSDW** PSG/PAG Project Steering/Advisory Group

Republic Act RA

RE Renewable Energy RO Reverse Osmosis

RETS Renewable Energy Technologies for Seaweeds production

SMP Social Management Plan SIA Social Impact Assessment Solar PV Solar photovoltaics SWM Solid Waste Management **SWRO** Sea Water Reverse Osmosis **TAWELCO** Tawi-Tawi Electric Cooperative

TOR Terms of Reference

UNIDO United Nations Industrial Development Organization

Water, Sanitation, and Hygiene Water Quality Guidelines WASH WOG WQS Water Quality Standards WSP Water Service Provider

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EXECUTIVE SUMMARY

"This abridged report presents the findings of an Environmental and Social Impact Assessment (ESIA) study carried out for the development of potable water supply and improved rainwater harvesting and sanitation systems in Sibutu and Sitangkai Islands, Tawi-Tawi, Philippines.

Given their geographic location, <u>Sibutu and Sitangkai</u> island communities have serious water supply issues. The province struggles with intermittent and unreliable access to clean drinking water, leading many to resort to unsafe or environmentally unfriendly practices like deep well drilling in search of water. Moreover, since potable water is scarce in these communities, residents mostly source them from the mainland at higher costs. Their vulnerability, especially that of Sitangkai, is intensified when adverse weather impedes them from traveling to neighboring islands to source vital supplies.

Efficient, and culturally appropriate mitigation measures are provided in the project's Environmental and Social Management Plan (ESMP); and to understand and recommend comprehensive arrangements for the ESMP implementation, monitoring, and engagement strategy.

The climate projection in the next 50 years indicates that all areas of the Philippines will get warmer, more so during the relatively warmer summer months. Mean temperatures in all areas in the Philippines are expected to rise by 1.8°C to 2.2°C by 2050. As a result, there is generally a decreasing trend in rainfall in Mindanao, where Sibutu and Sitangkai Islands are situated, especially by 2050. Eventually, this could worsen the already serious water supply issues in these areas. Thus, to be able to adapt to the effects of climate change, a more efficient and reliable source of potable water is needed. Verified through physical site inspections, four (4) ground water resources have been identified from four barangays on the island of Tumindao, belonging to Sitangkai. However, results on the water quality analysis in these shallow wells indicate that the nature of the ground water is brackish and therefore is not clean, safe, nor potable. In the case of Sibutu Island, there are at least 18 verified sites for groundwater sources, such as dug/bore wells, but all are unprotected and water is untreated.

The proposed project is focused on the (1) development and rehabilitation of physical infrastructures for water supply and distribution; more specifically, a desalination facility powered by 1.0 MWp solar PV system in Sitangkai Island and rehabilitation of the physical infrastructures for potable water supply and distribution in both islands of Sibutu and Sitangkai; and (2) institutional strengthening and behavioral change through the implementation of an integrated water resource management (IWRM) system, educational and awareness programs on water, sanitation, and health (WASH), and proper solid waste management system. A detailed description of the project components is presented in the project proposal.

The solar-powered 1,000 CMD seawater reverse osmosis (SWRO) desalination facility is evaluated, and the resulting adverse effects mitigated as far as possible. This environmental and social impact assessment (ESIA) is an adequate instrument for a systematic procedure in identifying and evaluating all potential impacts of a proposed project, and for developing appropriate mitigation measures and alternatives, such as modifications to the process or alternative project sites. As an ESIA is project- and location-specific, the scope of this study is to present a complete overview of all potential impacts and corresponding mitigation measures.

"Together with the SWRO desalination facility, a 1 MWp solar PV power plant is proposed in Sitangkai Island, along with storage batteries and controls to be connected to the desalination facility. The renewable energy source is expected to generate 1.64 gigawatt-hours (GWh) of electricity and avoid at least 1,200 tons of carbon dioxide equivalent greenhouse gas emissions per year. The solar PV power plant and its associated facilities will require approximately 0.8-1.0 hectares and will be located in Barangay Tongmageng, Sitangkai. This is adjacent to a currently established 1 MWp solar PV-diesel hybrid power plant being developed to augment the electricity production in the island. It is proposed therefore that any excess energy produced by the new 1 MWp solar PV power plant attached to the desalination plant can be sold to the grid, thereby increasing the renewable energy penetration and grid stability for the island.

The majority (80%) of the people on these islands belong to the Sama ethnic group. The remaining 20% are distributed into minor ethnic tribes and sub-tribes such as Tausug, Pangutaran, Manubbul, Badjao, and Christian settlers. Moreover, the majority of the population are Muslims while the remaining percentage is distributed among Catholic and other religions. Sinama dialect is spoken and used by almost ninety percent (90%) of the local population in their everyday interaction. No issue of resettlement was observed since the project sites do not involve and affect territories inhabited by indigenous peoples. Thus, the environmental and social issues regarding this concern are not anymore addressed in detail.

The proposed activities related to the main project components include site preparation, construction works with trenching and excavation, laying of pipelines, testing, and solid replacement; installation of the 1,000 CMD desalination facility powered by 1 MWp solar PV energy source and development of the surrounding area for installation of support and auxiliary facilities, rehabilitation of water supply sources and distribution networks, development of communal rainwater catchments and improved communal sanitation infrastructures.

The negative impacts caused by the project activities, specifically during the construction period are generally short-term, temporary, and reversible which can be reduced or eliminated by appropriate mitigation measures.

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Many of these negative impacts will only occur at active construction sites and are temporary. The potential adverse impacts are manageable if the mitigation measures defined and presented in the ESMP are followed. The only less predictable impacts which cause the most vulnerability are those related to climate risks and marine ecosystem biodiversity risks but will be considered in all stages of the project implementation and in the rehabilitation of physical structures. The ESIA includes an Environmental and Social Management Plan (ESMP) which details the mitigation measures, monitoring, institutional responsibilities, and capacity building. The relevant ESMP provisions should also be included in the bid and contract documents during project implementation.

In conclusion, the anticipated benefits of the project are very significant to the people and the environment of both Sibutu and Sitangkai Islands. The ESIA has found that no major short-term nor cumulative environmental or social impacts are likely to occur because the project ensures that the ESMP is updated, implemented, and monitored. The overall environmental and socio-economic benefits of the project outweigh the potential adverse environmental and social impacts that may occur.

1 INTRODUCTION

Recently, several studies have provided guidelines and suggestions to improve the sustainability and efficiency of the water and energy supplies of remote, off-grid communities, with small island communities receiving special attention within the energy-water nexus domain considering the unique challenges of these communities, with several case studies underpinned in the Philippine context [1, 2, 3, 4, 5, 6, 7]. A common energy-water nexus approach, widely adopted, is to optimally design a hybrid energy system which combines renewable electricity generation with conventional power sources and storage technologies [2].

Background of the Project

The project "Harnessing the water-energy-food nexus to address and adapt to climate change impacts in Tawi-Tawi" will be implemented in the two island municipalities (Sibutu and Sitangkai) in the province of Tawi-Tawi, Bangsamoro Autonomous Region in Muslim Mindanao (BARMM), Philippines. It is targeting the water security issue in these two island municipalities. The islands are increasingly affected by climate change through a sealevel rise (saline water intrusion) and more unpredictable rains, affecting water resources available for the communities on the islands.

Prior to the implementation of this project, the Environmental and Social Impact Assessment (ESIA) study must be accomplished to ascertain the project's potential positive and negative impacts on the communities and the environment.

ESIA Study Area

"Tawi-Tawi (5°12'00" N 120°05'00" E) is an island province in the Philippines located in the Bangsamoro Autonomous Region in Muslim Mindanao (BARMM). Seaweed farming is the main source of livelihood of the indigenous people in the province, including the Samals, Tausugs, and Badjaos. The island province is among the poorest and least electrified provinces in the country. The islands of Sibutu and Sitangkai lie beside each other and are approximately 50 kilometers off the coast of Bongao, capital of Tawi-Tawi province. Sibutu (4°51'N, 119°28'E) is a coastal municipality with 16 barangays and a land area of 285.32 square kilometers. Sitangkai (4°39'42"N, 119°23'31"E) is also a coastal municipality with sprawling mud flats and sea grass beds, with 9 barangays and a land area of 792 square kilometers.

Purpose of the ESIA Study and Key Deliverables

The Environmental and Social Impact Assessment (ESIA) study aims to identify possible positive and negative impacts that this proposed project may have on the environment and communities, including the environmental, biodiversity, cultural heritage, and socio-economic aspects. The purpose of the ESIA is to ensure that stakeholders are fully informed, and decision-makers consider the resulting environmental and social impacts, both negative and positive, and put in place mechanisms and safeguards to address these impacts. The ESIA is to comply with the legal procedures of the project counterpart as well as the policy guidelines of the financing institutions.

The result of this work is the full report on the Environmental and Social Impact Assessment for the development and rehabilitation of water supply, improvement of rainwater harvesting and sanitation systems in both islands. The report is prepared in compliance with the guidelines and regulations of the following:

- National laws and/or regulations on environmental reviews and impact assessments;
- Environmental policy of the Philippines and the Bangsamoro Autonomous Region of Muslim Mindanao (BARMM), where Tawi-Tawi belongs, and the related documents;
- Environmental assessment regulations of the Adaption Fund; and
- Environmental assessment regulations of UNIDO.

Scope of Work

The major focus of the Environmental Impact Assessment (EIA) study contains a detailed description of the project focusing on aspects that could potentially have an impact on the physical and biological environment. It is directed to the water and wastewater standards and environmental assessment including marine environment impacts, land

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impacts, water quality impacts, noise impacts, solid waste, and economic impacts at different phases of project development such as:

- Pre- and Construction activities: land clearing and site preparation; construction of access routes; construction of infrastructure (e.g., desalination facility with 1.0 MWp solar PV power plant and auxiliary units, rehabilitation of existing wells for domestic purposes, water supply and distribution networks, demonstration pilots of communal rainwater catchment and improved sanitation systems), workshops, and other necessary common facilities and related facilities of water supply systems; and
- Post-construction or operational activities: maintenance of water supply and distribution systems and desalination plant (with special focus on wastewater discharge and process waste).

On the other hand, the major focus of the Social Impact Assessment (SIA) study contains the description of the project focusing on those aspects that could potentially have an impact on the social environment. It is directed to the socio-economic impacts at different phases of water supply system with treatment facility development, as follows:

- Pre-construction activities: relocation of housing that may be displaced from the facility territory or otherwise displaced by the project;
- Construction activities: land clearing and site preparation; construction of access routes; construction of infrastructures, commercial and social facilities, workshops, warehouses, and other necessary common facilities and related facilities; and
- Post-construction or operational activities: impounding, filling, and maintenance of the facility areas as well as operation and maintenance of the developed and or rehabilitated infrastructures and collection contacts at

Methodologies and Approaches

Scoping, Surveys, and Consultation, involving the local, municipal, and provincial government units and the island communities. The activities include public consultations, key informant interviews, focus group discussions, and surveys on households and direct stakeholders of the project. All the activities were conducted considering that the project is classified as "Category B" based on the E&S screening and categorization outcome of UNIDO ESSPP. Table 1.1 shows the summary of the Adaptation Fund ES Policy Principles and UNIDO ESSPP Operational Safeguards (OS) triggered during the E&S screening. There are 12 AF ESP principles and 9 corresponding equivalent UNIDO ESSPP OS which are triggered to be relevant during the E&S screening. The remaining ones are noted by adding them at the bottom of the table, incase these will be triggered and will become relevant during the project implementation period. The designed ESMP will handle, monitor and assess such eventualities.

Data Collection and Analysis, which cover noise impact assessment, air quality impact assessment, wastewater effluent assessment, solid waste assessment, site location and local conditions, and the proposed environmental and social monitoring protocols. Socio-economic issues, which include social impacts, which can affect the local population in the construction and operation of the water treatment facility (e.g., desalination, chlorination, etc), in the process of land acquisition for the development of the infrastructure and employment situations in the process, are investigated. Studies on the potential impacts also consider the 3 phases of pre-construction, construction, and post-construction activities, where socio-economic impact monitoring is also proposed.

Report Preparation. The report preparation includes the inception and site reconnaissance report, baseline data analysis, scoping, surveys, on-site visits, interviews impact identification and prediction, mitigation management, social monitoring, and public consultation process. This also includes the ESIA Final Report with the relevant annexes and information. ESIA reports follow the templates and guidelines as required by national law and funding agencies.

Study Activities

The following activities were facilitated and implemented with the ESIA:

- 1 integration of a specialized team of experts required to undertake the ESIA study;
- 1 the conduct of visits, with a team of experts, to the sites for carrying out site reconnaissance and data collection, in conjunction with the concerned authorities;
- 2 the conduct, using a specialized team of experts, several baseline studies, covering all spectrum of analysis relevant to the construction and operation of potable water supply and distribution system with filtration and disinfection units, the desalination facility including water supply system, powered by 1.0 MWp solar PV power plant, improved rainwater harvesting and the sanitary systems;
- assessment of the environmental and social impacts of the construction and operation activities;
- 4 development of an environmental and social management and monitoring plan to manage these impacts; and
- 5 compile, edit and prepare for final print a Final Environmental and Social Impact Assessment (ESIA) Report containing standardized parts of the study Report for Sibutu and Sitangkai Islands in Tawi-Tawi, Philippines.

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This ESIA Report

"The document contains the policy, legal, and regulatory framework, details of the proposed project components, baseline environmental and social data, potential environmental and social impacts of the project and their mitigation measures. It also introduces the environmental management measures, environmental management plan (EMP), social management plan (SMP), and the responsibilities of the environmental specialists/experts of the project implementer as well as the methods and results of the community engagement process during the different stages of the project planning, which can be updated during the implementation phase. A Grievance Management Mechanism (GMM) is also included as part of the environmental and social safety and safeguard measures for the project based on UNIDO and Adaptation Fund policies and regulations.

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Project Proponents and ESIA Consultants→¶
The United Nations Industrial Development
Organization (UNIDO) as the main project
proponent plans to implement the project with grant
assistance from the Adaptation Fund. The
Philippine government fully supports the project
through the Bangsamoro Autonomous Region of
Muslim Mindanao (BARMM), Mindanao
Development Authority (MinDA) as the executing
partner, and the Province of Tawi-Tawi. Technical
assistance was provided by a team of experts in the
preparation of this ESIA study to address
environmental and social safeguard issues
documented in this report.¶

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Table 1.1. Adaptation Fund ES Policy Principles and UNIDO ESSPP Operational Safeguards Triggered during Environmental and Social Screening

This table presents Operation al Safeguards (OS) which were triggered during the initial screening of the project. The information provided in the table reflects the stage of initial screening, outlines the steps that were foreseen, and confirms whether these are still applicable. References to a future ESIA are included in the table (which has since been carried out).

Adaptation Fund	UNIDO ESSPP Operational Safeguards	Details of specific project activities and potential	Why OS remains relevant during	Relevance of OS
ESP Principles		E&S impacts for the OS trigger	project implementation?	(Yes/No)
AF ESP Principle 9:	OS 2: Protection of Natural Habitats and Biodiversity	Seaweed farming may potentially impact natural	The related mitigation actions need	<u>YES</u>
Protection of		ocean habitats (including coral reefs and mangroves	to be implemented, monitored,	
Natural Habitats	1. Could the project/programme directly or indirectly	and its role for fish populations); therefore, any	evaluated, and documented during	
	undertake any activities located in natural habitats?	potential risks on these habitats will be analyzed as	the project period and beyond, to	
AF ESP Principle		part of the Environmental and Social Impact	ascertain that the project does not	
10: Conservation of		Assessment (ESIA) and related mitigation actions	cause any negative impact to the	
Biological Diversity		will be proposed in the Environmental and Social	natural habitats.	
		Management Plan (ESMP).		
AF ESP Principle 9:	OS 2: Protection of Natural Habitats and Biodiversity	The project may be indirectly affecting aquaculture	The proposed related mitigation	<u>YES</u>
Protection of		(seaweed farming) causing increase in its scale and	measures in the ESMP need to be	
Natural Habitats	2. Could the project/programme directly or indirectly use	sustainability.	implemented, monitored, evaluated,	
	natural resources, e.g., plantation forestry, commercial	The ESIA and the ESMP will identify specific	and documented during the project	
AF ESP Principle	harvesting, agriculture, livestock, fisheries and	potential negative impacts of project activities on the	period and beyond to ensure	
10: Conservation of	aquaculture?	environment (biodiversity, key ecosystems, and	sustainability of the project.	
Biological Diversity		natural habitats) and propose related mitigation		
		measures to address such risks.		
AF ESP Principle 7:	OS 4: Indigenous People	The ESIA will confirm on the presence of indigenous	The project activities and its	<u>YES</u>
Indigenous Peoples	OS 6: Cultural Heritage	peoples (IPs) in the project areas. The ESIA will also	potential impacts on IPs.	
	OS 10: Community Health, Safety and Security	assess any potential impacts on indigenous peoples	marginalized groups, and vulnerable	
AF ESP Principle 3:		(IPs), marginalized groups, and vulnerable groups	groups will be continuously	
Marginalized and	5. Could indigenous peoples (IP), including those living in	and the ESMP will define specific mitigation actions	identified and defined during the	
Vulnerable Groups	voluntary isolation, be present in the project/programme's	to respect, conserve and maintain the knowledge,	project implementation period to	
	area of influence and would the project/programme have	innovations and practices of indigenous and local	ensure that appropriate mitigation	
AF ESP Principle 5:	any impact on their livelihoods, lands, etc.?	communities, as well as to protect and encourage	measures are done appropriately,	
Gender Equality	Will the IP be direct beneficiaries/ stakeholders in the	customary use of biological resources in accordance	monitored, evaluated, and	
and Women	project/programme?	with traditional cultural practices that are compatible	documented properly, to ensure the	
Empowerment		with conservation or sustainable use requirements.	protection and respect of the rights	
			of these groups.	
AF ESP Principle		The above activities will be carried out through a		
14: Physical and		Free, Prior and Informed Consent (FPIC) process to:	For example, the project aims to	
Cultural Heritage		(a) ensure a positive engagement of IPs,	provide sustainable potable water	
		marginalized groups, and vulnerable groups in the	supply and implement the Level III	
		project activities; (b) avoid adverse impacts, or when	water distribution to all people and	
		avoidance is not possible, minimize, or compensate	communities of the selected project	
			sites. The activities associated	
			herewith and all other project	

Adaptation Fund	UNIDO ESSPP Operational Safeguards	Details of specific project activities and potential	Why OS remains relevant during	Relevance of OS
ESP Principles		E&S impacts for the OS trigger	project implementation?	(Yes/No)
		for such effects; (c) tailor benefits in a culturally appropriate way.	activities will always consider the FPIC consultative process of these	
		appropriate way.	groups.	
		Based on the outcomes of the FPIC consultative	<u>g. 0 up 0.</u>	
		process, the project team will consider whether there		
		is a need to develop an Indigenous Peoples Plan		
		(IPP), in accordance with UNIDO ESSPP.		
AF ESP Principle 6:	OS 8: Labour and Working Conditions	During the value-addition and processing of sea	During project implementation, there	<u>YES</u>
Core Labour Rights		products, equipment may be installed and operated.	is a need to ensure that the	
	9. Could the working environment pose a potential threat	In this regard, standard operational health and safety (OHS) procedures will be introduced and followed.	standard operational health and safety procedures are followed	
	to technical staff (e.g. gas leakage, PCB oil spillage, exposure to chemicals and/or other hazardous materials.	The specific potential risks and related mitigation	properly, monitored, evaluated, and	
	electric shocks, use of potentially hazardous tools,	measures will be assessed as part of the ESIA and	documented, including the specific	
	machinery and equipment, exposure to heights, etc.)?	ESMP.	potential risks and related mitigation	
			measures as part of the ESMP	
			implementation.	
AF ESP Principle 6:	OS 8: Labour and Working Conditions	The project may cause generation of waste (waste	The wastes generated by the	<u>YES</u>
Core Labour Rights	OS 9: Resource Efficiency and Pollution Prevention	membranes for desalination – reverse osmosis) as well as discharge of brine into the ocean, when this	desalination facility will be treated accordingly following the ESIA and	
AF ESP Principle	10. Could the project directly and/or through a third party:	is the chosen approach, this will be further analyzed	ESMP mitigation measures. in	
11: Climate Change	(i) generate or cause generation of solid. liquid or	during the ESIA.	accordance with the requirements	
	gaseous waste/emissions: (ii) use, cause use of, or		and regulations of the law.	
AF ESP Principle	manage the use, storage or disposal of hazardous	Specific measures will be proposed in the ESMP to	The Environmental Certificate of	
12: Pollution	materials and chemicals, including pesticides; (iii)	mitigate the impact on the environment of waste	Compliance (ECC), as required by	
Prevention and Resource Efficiency	significantly consume or cause consumption of water (>	produced by project activities.	law, will be maintained during and beyond project implementation.	
	5,000 m3/day), energy, or other resources?	Detection sides from a side to this it is an the		VEC
AF ESP Principle 13: Public Health	OS 10: Community Health, Safety and Security	Potential risks from project activities on the community health, safety and security from the	<u>During and beyond project</u> implementation, public health or	YES
10. Tublic Health	11.Could the project pose risks and have potential	perspective of COVID- 19 pandemic will be duly	community health, safety and	
	negative impacts to the health, safety and security (e.g.,	considered as part of the ESIA and ESMP. All	security is of utmost importance.	
	potential risks associated with project-related civil works,	necessary prevention and mitigation measures will	Thus, any potential risk leading to	
	potential for community exposure to water-borne, water-	be undertaken to minimize the risks, including,	negative impact should be mitigated	
	based, water-related, and vector-borne diseases, and	amongst others, the use of personal protective equipment, physical distancing, personal hygiene,	or avoided, as much as possible. The ESMP must be implemented,	
	communicable diseases) of the project-affected	cleaning and disinfection, ventilation and other	monitored, evaluated and	
	communities during its lifetime?	administrative and engineering controls, and will be	documented during and beyond the	
		updated on an ongoing basis following the national	project.	
		guidelines and recommendations.		

Adaptation Fund ESP Principles The following AF	UNIDO ESSPP Operational Safeguards The following UNIDO ESSPP OS always apply:	Details of specific project activities and potential E&S impacts for the OS trigger The 3 AF ESP principles 1, 4, and 6 always apply to	Why OS remains relevant during project implementation? These are the main ESP principles	Relevance of OS (Yes/No) YES
ESP principles that always apply: AF ESP Principle 1: Compliance with the law;	OS 1: Environmental and Social Assessment OS 11: Information Disclosure	all AF projects. The OS 1, 11, and 12 are the overarching safeguards providing framework for the required E&S screening and assessment that all UNIDO projects should undergo.	that always apply to all AF projects. These are the overarching safeguards for all UNIDO projects.	
AF ESP Principle 4: Human Rights; AF ESP Principle 6: Core Labour Rights	OS 12: Accountability and Grievance System			
OUTC EUDOUT TRIGHTO	NOT SPECIFIC	CALLY TRIGGERED DURING E&S SCREENING		
AF ESP Principle 2: Access and Equity		This AF ESP principle will be noted during project implementation period. The ESMP may be updated during the inception phase.	Not relevant during E&S screening	=
AF ESP Principle 8: Involuntary Resettlement	OS 3: Involuntary Resettlement and Land Acquisition	This will be noted during project implementation period. The ESMP may be updated during the inception phase.	Not relevant during E&S screening	=
AF ESP Principle 15: Land and Soil Conservation	OS 3: Involuntary Resettlement and Land Acquisition	This will be noted during project implementation period. The ESMP may be updated during the inception phase.	Not relevant during E&S screening	=
=	OS 5: Pest Management	<u>Not relevant</u>	Not relevant	<u>NO</u>
=	OS 7: Safety of Dams	Not relevant	Not relevant	<u>NO</u>

2 POLICY LEGISLATIVE, REGULATORY, AND ADMINISTRATIVE CONSIDERATIONS

National Laws and Regulations

Table 2.1, presents the relevant laws and regulations, with further elaborations below, covering the scope of developing and rehabilitating a potable water supply system with filtration and disinfection units, a desalination facility for potable water supply and distribution, and the improvement of rainwater harvesting and sanitation systems in Sibutu and Sitangkai Islands, 1 Main laws include

- Presidential Decree (PD) 1586: Environmental Impact Assessment Law. This project is required to undergo an Environmental Impact Assessment (EIA) by virtue of Presidential Decree (PD) 1586 of 1978, otherwise known as the Philippine Environmental Impact Statement System (PEISS). An approved Environmental Compliance Certificate (ECC) or its equivalent (such as the Certificate of Non-Compliance or CNC) as appropriate, must be issued by the Department of Environment and Natural Resources (DENR), and in the case of BARMM where the study site belongs, by the Ministry of Environment and Natural Resources and Energy (MENRE), which still follows the PEISS. According to the updated guidelines in the Environmental Management Bureau Memorandum Circular No. 2014-005 (EMB MC 2014-005) or the Revised Guidelines for Coverage Screening and Standardized Requirements under the PEISS, the project is under Category B (3.1.3. Water Supply Projects with Water Source and Treatment including desalination, reverse osmosis, others), classified as Non-Environmentally Critical Project (Non-ECP).² As such, the project is required an Environmental Impact Statement (EIS). The integration of a 1.0 MWp Solar PV power facility falls under Category D (3.2.7. Renewable energy projects with ≤ 5 MW total power capacity), classified as Non-Environmentally Critical Project (Non-**ECP**), which is not covered and may only secure a Certificate of Non-Compliance (CNC).³ Overall, this project seeks to clinch the approval of the ECC under Category B (Non-ECP).
- Republic Act 9275: Philippine Clean Water Act of 2004. This is an Act providing for a comprehensive water quality management system in the Philippines. Among its policies, the Act requires the formulation of a holistic national program of water quality management that recognizes that its issues cannot be separate from concerns about water sources and ecological protection, water supply, public health, and quality of life (Section 2c). Further, it mandates the LGUs to have the shared responsibility in the management and improvement of water quality within their territorial jurisdictions. In addition, it mandates the DPWH to formulate and implement the national sewerage and septage management program (Section 7) and tasked the LGUs to implement the program, including sewage collection, treatment, and disposal (Section 8) in their respective jurisdictions.
- Presidential Decree (PD) 856 of 1976: Sanitation Code of the Philippines. As amended and modified by the Philippine Clean Water Act (RA 9275) described above, this covers the national sanitation management program, whereby LGUs shared the responsibility of ensuring the implementation and enforcement of the domestic water, sanitation, and hygiene (WASH) programs in their respective
- Republic Act 9003 of 2000: Ecological Solid Waste Management Act. This is an Act providing for and ecological solid waste management program, which set the guidelines and targets for solid waste avoidance and volume reduction through source reduction and waste minimization measures, including composting, recycling, reuse, recovery, and others, before collection, treatment, and disposal in appropriate and environmentally-sound solid waste management facilities in accordance with ecologically sustainable development principles (Section 2c). Further, it mandates the LGUs to be primarily responsible for the implementation and enforcement of the holistic solid waste management and the rest of the relevant provisions of the Act within their respective jurisdictions (Section 10).

The rest of the relevant laws such as the Toxic Substances and Hazardous Waste Management Act (RA 6969), Environmental Awareness and Education Act of 2009 (RA 9512), and Clean Air Act of 1999 (RA 8749), are also very clear in delineating the guidelines and regulations covering subject matters as applicable to this proposed project, whereby LGUs have shared responsibilities in implementing and enforcing such laws within their iurisdictions

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Toxic Substances and Hazardous Waste Management Act (RA 6969)

Environmental Awareness and Education Act of

2009 (RA 9512)

Clean Air Act of 1999 (RA 8749)

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¹ https://emb.gov.ph/laws-and-policies-3/

² DENR Revised Guidelines for Coverage Screening and Standardized Requirements under the PEISS, p 23.

³ Ibid, p 24.

	Table 2.1. Relevant policies and	laws to be covered by th	the project as triggered by the J	AF ESP Principles and UNIDO ESSPP Operational Safeguards
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Table 2.1., Relevant policies, and Jaws, to be covered by the project as triggered by the AF ESP Principles and UNIDO ESSPP Operational Safeguards						
Adaptation Fund ES Policy Principles	UNIDO ESSPP Operational Safeguards	Relevant Philippine Laws and Regulations	Implementing Agency/ies and short description			
Adaptation Fund ES Policy Principles AF ESP Principle 9: Protection of Natural Habitats AF ESP Principle 10: Conservation of Biological Diversity	OS 1: Environmental and Social Assessment OS 2: Protection of Natural Habitats and Biodiversity	Presidential Decree (PD) 1586, Philippine EIS System and DENR Administrative Order (AO) 2003-30; Philippine Clean Water Act of 2004 (RA 9275); Sanitation Code of the Philippines (PD 856); Ecological Solid Waste Management Act (RA 9003); Toxic Substances and Hazardous Waste Management Act (RA 6969); Environmental Awareness and Education Act of 2009 (RA 9512); Clean Air Act of 1999 (RA 8749); Republic Act (RA) 6541, amending PD 1096, National Building Code of the Philippines;	Department of Environment and Natural Resources (DENR)/BARMM MENRE. This law (PD 1586) requires all projects, depending on size/scale and location, to undertake an environmental impact assessment and secure an Environmental Compliance Certificate (ECC) based on the PEISS guidelines. Projects generating insignificant and manageable impacts may secure the Certificate of Non-Coverage (CNC) from DENR/BARMM-MENRE. All other relevant laws listed herein address potential environmental impacts that may occur during the civil works for infrastructure, energy supply, water supply and distribution systems, rainwater harvesting systems, and sanitation systems. During the operation of facilities, it is expected that wastes (e.g., wastewater) will be generated. Activities that will require water abstraction (water supply and distribution) can potentially cause impacts on sustainability of the resource, biodiversity and fisheries. These are mitigated or avoided by complying with the required environmental, building, water permits, and other applicable regulations.			
		National Building Code of the Philippines; Presidential Decree (PD) 1151, Philippine Environment Policy; PD 1152, Philippine Environment Code; RA 8550, Philippine Fisheries Code; RA 9147, Wildlife Resources Conservation and Protection Act; PD 1559, Revised Forestry Code; RA 8435, Agriculture and Fisheries Modernization Act;	Social risks are related to potential disturbance (e.g., noise/odor pollution) during construction phase.			
AF ESP Principle 7: Indigenous Peoples AF ESP Principle 3: Marginalized and Vulnerable Groups AF ESP Principle 5: Gender Equality and Women Empowerment AF ESP Principle 14: Physical and Cultural Heritage	OS 4: Indigenous People	RA 8371 of 1997, Indigenous Peoples Rights Act; RA 11054 of 2018, Organic Law for the Bangsamoro Autonomous Region in Muslim Mindanao	National Commission on Indigenous Peoples (NCIP)/BARMM. The Indigenous Peoples Rights Act (IPRA) is generally consistent with requirements of AF ESP Principle 7 and OS 4. The law contains elements fostering full respect for the rights, dignity, aspirations, identity, culture, and natural resource-based livelihoods of indigenous peoples (Ips)/indigenous cultural communities (ICCs) and the mechanisms for development initiatives to avoid adverse impacts on Ips/ICCs, or when avoidance is not possible, to minimize, mitigate, and or compensate for such impacts. Meaningful consultations, free prior and informed consent (FPIC), and grievance redress mechanisms are observed across the development stages. Meaningful consultations are also provided for Ips/ICCs outside their ancestral domains and lands (Ads/ALs) under IPRA and other Philippine laws though procedures are less rigid compared to Ips/ICCs within Ads/ALs. In addition, RA 11054 (Bangsamoro Organic Law) covering BARMM, has provisions that further protect the rights of Muslims and non-Moro Indigenous Peoples in Tawi-Tawi.			

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DENR Administrative Order No. (DAO) 2016-08: Water Quality Guidelines (WQG) and General Effluent

Standards (GES)¶
DAO 2021-19: Updated Water Quality Guidelines
(WQG) and General Effluent Standards (GES) for Selected Parameters¶

DAO 2017-11: Updated National List of Threatened Philippine Plants and their Categories¶

DAO 2019-09: Updated List of Threatened Philippine Fauna and their Categories¶

DAO 2000-81: Implementing Rules and Regulations for

RA 8749 DAO 2017-15: Disclosure and Participation Aspects in

PEISS¶ PD 984: Pollution Control Law

PD 442: Labor Code of

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Adaptation Fund ES	UNIDO ESSPP	Relevant Philippine Laws and Regulations	Implementing Agency/ies and short description
Policy Principles	Operational Safeguards		
AF ESP Principle 14:	OS 6: Cultural Heritage	RA 10066 of 2009, Philippine Cultural Heritage	This law is applicable to the project which triggers AF ESP Principle 14 and UNIDO ESSPP
Physical and Cultural		<u>Act</u>	OS 6. The ESMP ensures that any chance finds or other physical cultural resources, are
<u>Heritage</u>			identified and that a chance find procedure is implemented which requires identification and
			preservation of any areas of potential cultural importance or artifacts based on the National
			Commission for Culture and the Arts (NCCA) guidelines and rules under the law.
AF ESP Principle 6:	OS 8: Labour and	Republic Act 6715, Labor Code of the	Department of Labour and Employment (DOLE). The Philippine labor laws and
Core Labour Rights	Working Conditions	Philippines;	regulations contain the key elements of AF ESP Principle 6 and UNIDO ESSPP OS 8 that
		Civil Service Law (PD 807);	includes Labor Management Procedures (LMP), terms and conditions of employment, rights
		Republic Act 11058 and DOLE Department Order	of workers, occupational health and safety, non- discrimination and equal opportunity,
		(DO) 198-2018, Occupational Safety and Health	prohibition on forced labor, and provisions on workers' organizations, grievance mechanism,
		Standards Act;	and regulations for vulnerable workers, including child workers. The Safe Spaces Act (RA
		RA 11313 of 2018, Safe Spaces Act;	11313) provides the protective measures on gender-based sexual harassment in streets,
		Republic Act 7877 of 1995, Anti-Sexual	public spaces, online workplaces, and education or training institutions. The Anti-Sexual
		Harassment Act;	Harassment Law (RA 7877) defines the grounds for sexual harassment cases and
			prescribes the sanctions and penalties for offenders.
			The law (RA 10771) promotes the creation of green jobs and granted incentives for
		Republic Act 10771 of 2006, Philippine Green	investments for such purpose. Green jobs refer to employment that contributes to preserving
		Jobs Act	or restoring the quality of the environment. It defined sustainable development as
			development that meets the needs of the present generation without compromising the ability
45 500 D 1 1 1 40	0000	B 15 4 44005 (0040 5 F.C.)	of the future generations to meet their own needs.
AF ESP Principle 12:	OS 9: Resource	Republic Act 11285 of 2019, Energy Efficiency	Department of Energy (DOE), Department of Environmental and Natural Resources
Pollution Prevention	Efficiency and Pollution	and Conservation;	(DENR)/BARMM MENRE. The law (RA 11285) establishes "a framework for introducing
and Resource	<u>Prevention</u>	Republic Act 9513 of 2008, Renewable Energy	and institutionalizing fundamental policies on energy efficiency and conservation, including
Efficiency		Act;	the promotion of efficient and judicious utilization of energy, increase in the utilization of
AF FCD Dringing 44.		PD 1152, Philippine Environment Code;	energy efficiency and renewable energy technologies, and the delineation of responsibilities
AF ESP Principle 11:		PD 1067, Water Code of the Philippines;	among various government agencies and private entities." The law (RA 9513) establishes
Climate Change		RA 9275, Philippine Clean Water Air Act;	"the framework for the accelerated development and advancement of renewable energy resources and development of a strategic program to increase its utilization." The law
		PD 979, Marine Pollution Decree; DOH AO 2017-0010. Philippine National	establishes the development market-based policy instruments towards these ends. including
		Standards for Drinking Water;	Renewable Portfolio Standard, Net Metering, Feed-in-Tariff, Renewable Energy Market, and
		DOH AO 2014-0027. National Policy on Water	Green Energy Option.
		Safety Plan;	The other laws listed herein cover regulations that can address the project's potential
		RA 8749, Philippine Clean Air Act;	impacts on water resources particularly for water supply and distribution systems; pollution
		RA 9003 of 2001. Ecological Solid Waste	(water, air, odor, solid and potential hazardous wastes). Civil works may generate
		Management Act;	construction-related impacts such as dust, soil runoff, noise, vibration, and wastes/debris.
		RA 6969, Toxic Substances and Hazardous and	The requirements of the relevant laws will be ensured by the project. The Environmental and
		Nuclear Wastes Control Act;	Social Management Plan (ESMP) is developed to manage these anticipated environmental
		RA 8550 of 1998, Philippine Fisheries Code;	and social risks that may lead to negative impacts.
		KA 0000 01 1990, Philippine Fisheries Code;	and social risks that may lead to negative impacts.

Adaptation Fund ES	UNIDO ESSPP	Relevant Philippine Laws and Regulations	Implementing Agency/ies and short description
Policy Principles	Operational Safeguards		
		RA 9147 of 2001, Wildlife Resources and	
		Conservation and Protection Act	
		RA 9729 of 2009. Climate Change Act	
AF ESP Principle 13:	OS 10: Community	Republic Act 10121 of 2010, The Philippine	National Disaster Risk Reduction and Management Council (NDRRMC) Office of Civil
Public Health	Health, Safety and	National Disaster Risk Reduction and	<u>Defense (OCD), Department of Social Welfare and Development (DSWD).</u> In addition to
	Security	Management (DRRM) Act.	the description provided above, the implementing rules and regulations (IRR) of the Act lists
			the powers and functions of the National, Regional and Local Disaster Risk Reduction and
		(Including laws above covering OS 8: Labour	Management Councils (DRRMCs), as well as provisions for installing Local Disaster Risk
		and Working Conditions)	Reduction and Management Offices (LDRRMOs) in every barangay.
AF ESP Principles	Overall implementation	Republic Act 7160 of 1991, Local Government	Department of Interior and Local Government (DILG) and LGUs. The LGC Act
that always apply in	of the project and its	Code (LGC Act)	"establishes the system and defines powers of provincial, city, municipal and barangay
all projects:	overarching E&S		governments in the Philippines. It provides for a more responsive local government structure
	Operational Safeguards:	(Including laws covered by the project's AF ESP	instituted through a system of decentralization whereby Local Government Units (LGUs) are
AF ESP Principle 1:	OS 1: Environmental	Principles and OS triggers listed above)	delegated more powers, authority, responsibilities and resources." The LGUs are thus
Compliance with the	and Social Assessment		mandated to uphold the laws of the Philippines, including the applicable international laws
<u>law</u>	OS 11: Information		that it acceded to. The project is ensuring close partnership with the relevant LGUs so that
AE EOD DATE LE A	<u>Disclosure</u>		all the national and local regulations and the ESMP's mitigation measures are acted upon in
AF ESP Principle 4:	OS 12: Accountability		the most efficient and effective manner during the project implementation and beyond to
<u>Human Rights</u>	and Grievance System		ensure sustainability.
AF ESP Principle 6:			
Core Labour Rights			
COTE LABOUT RIGHTS			

In addition, the **Philippine Renewable Energy Act of 2008**, also known as **Republic Act 9513**, promotes the development, utilization, and commercialization of renewable energy resources, in order to accelerate the exploration and development of the renewable energy sector in the Philippines. This mandates that whenever possible, renewable energy resources must be used in public facilities such as covered in this project. Thus, the project proposes to install a 1.0 MWp solar PV power facility to energize the desalination facility and to use solar energy to power auxiliary equipment such as water pumps and other gadgets for improved water supply and distribution.

Relevant International Legislation and Environmental Assessment Regulations

The Adaptation Fund (AF) as funding agency and UNIDO as the project proponent require the conduct of environmental assessment of projects such as covered in this study. Specifically, the AF Board defined its latest Environmental and Social Policy (AF ESIA Amended March 2016 OPG Annex 3 ESP) and likewise UNIDO AI.2021.03 specifies the latest Administrative Instruction on its Environmental and Social Safeguards Policies and Procedures (ESSPP). The ESIA study has been prepared in accordance with these policy guidelines and requirements on environmental and social safeguards.

Other Multilateral Environmental Agreements (MEAs)

In addition to local and other relevant laws and regulations, the following conventions, protocols, and regional agreements, also referred to as MEAs⁴ are relevant to the Philippines, and the context of this proposed project, Such MEAs are integrated in the national laws and regulations.

- Rotterdam Convention, which facilitates informed decision-making by countries in trading hazardous chemicals:
- Stockholm Convention, which aims to protect human health and the environment from the effects of persistent organic pollutants (POPs);
- Basel Convention, which regulates the transboundary movements of hazardous wastes and to ensure that such wastes are managed and disposed of in an environmentally sound manner;
- APEC Chemical Dialogue, which facilitates risk reduction and sound management of chemicals in the APEC region and share knowledge and information on chemicals management;
- Vienna Convention for the Protection of the Ozone
- Minamata Convention on Mercury
- Montreal Protocol on Substances That Deplete the Ozone Layer
- Acid Deposition Monitoring Network in East Asia
- Asia Pacific Mercury Monitoring Network
- ASEAN Working Group on Environmentally Sustainable Cities
- ASEAN Working Group on Chemicals and Waste
- ASEAN Working Group on Environmental Education
 ASEAN Working Group of Water Resources Management
- ASEAN Working Group or Water Resources Management
 ASEAN Working Group on Coastal and Marine Environment
- ASEAN Working Group on Nature Conservation and Biodiversity
- ASEAN Working Group on Climate Change

Water Quality

In accordance with the Philippine National Standards for Drinking Water, the chemical, physical and microbiological properties are essential components in the assessment of water quality. The existing water resources in Sibutu and Sitangkai Islands need to be maintained to keep the water quality at its acceptable standards.

Physical and Chemical parameters

The Philippines National Standards for Drinking Water 2007 (PNSDW-2007) provides the minimum standards for quality of potable water.⁵ Per PNSDW-2007, drinking water must be clear, colorless, and free from objectionable taste and odor. **Table 2.2** presents the PNSDW standards for physical and chemical quality. All other standard values are contained in the PNSDW Administrative Order No. 2007-0012, or any other standards more recently issued by the Department of Health.

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Philippine National Standards for Drinking Water 2007.

Table 2.2. Standard values for physical and chemical qualities of drinking water

Constituent	Maximum level(mg/l) or Characteristic	Remarks	Method of analysis
Taste	No objectionable taste	The cause of taste must be determined.	Sensory Evaluation
Odor	No objectionable odor	The cause of odor must be determined.	Sensory Evaluation
Color		Decomposition of organic materials such as	Visual Comparison; Colorimetry
True:	5 NTU	leaves, or woods usually yield coloring	Method
Apparent:	10 NTU	substances to water	
pH	6.5-8.5 (5-7 for product water that has undergone reverse osmosis or distillation)	The acceptable range may be broader in the absence of a distribution system.	Electrometric method
Turbidity	5 NTU	Turbidity increases with the quantity of suspended matters in water	Turbidimetry
Aluminum	0.2 mg/l	Aluminum sulfate is used in water treatment as a coagulant.	FAAS, EAAS. ICP, Colorimetry Method
Chloride	250 mg/l	Chloride in drinking water originates from natural sources, sewage and industrial effluents, urban runoff, and seawater intrusion	Argentometric Method, 1C
Hardness	300 as CaCO ₃	Hardness is due to the presence of naturally occurring divalent cations, resulting from contact of acidic groundwater with limestone and dolomites.	FAAS, EAAS. ICP, Colorimetry Method
Hydrogen Sulfide	0.05 mg/l	Hydrogen sulfide is a common nuisance contaminant. Although not hazardous to health, the offensive odor and corrosiveness of water containing hydrogen sulfide make treatment necessary.	Methylene Blue Method, lodometric Method
Iron	1.0 mg/l	Iron is found in natural fresh waters. It may be present in drinking water because of the use or iron coagulants or the corrosion of steel and castiron pipes during water distribution.	Phenanthroline, AAS, ICP, Colorimetric Method
Manganese Persulfate	0.4 mg/l	Manganese occurs naturally in many surface and groundwater sources, particularly in anaerobic or low oxidation conditions.	Method, AAS, ICP, ICP/MS
Sodium	200 mg/l	Sodium is usually associated with chloride; thus, it may have the same sources in drinking water as chloride.	AAS (Flame absorption mode), ICP/MS, Flame
Sulfate	250 mg/l	High levels of sulfate occur naturally in groundwater	Turbidimetric Method, Ion Chromatography, Gravimetric Method
Total Dissolved Solids (TDS)	500 (but < 10 for water product that has undergone reverse osmosis/distillation process)	TDS in drinking water originate from natural sources, sewage, urban runoff, and industrial wastewater	Gravimetric, dried at 180°C
Zinc	5.0	Zinc may occur naturally in groundwater. Concentration in tap water can be much higher because of dissolution of zinc from pipes.	FAAS, ICP, ICP/MS

Microbiological parameters

Drinking water should be free of pathogenic microorganisms. It should not contain bacteria that indicate fecal pollution, of which coliform bacteria are the primary indicator as it is found in the feces of warm-blooded organisms and humans. Parasitic protozoa and helminths are also indicators of water quality. Species of protozoa can be introduced into the water supply through human or animal fecal contamination. Most common among the pathogenic protozoans are *Entamoeba* and *Giardia*. Where possible, only water sources that are not likely to be contaminated by fecal matter should be used.

3 ANALYSIS OF ATERNATIVES TO THE PROPOSED PROJECT

Analysis of Alternatives and Its Environmental and Social Impact

The analysis is presented in the project document (Part II. Section C.).

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Current Situation and the Need for Potable Water Supply ¶

Water and energy are two basic components of life and most often scarce in small island communities such as Sibutu and Sitangkai Islands, located in Tawi-Tawi, Philippines. In optimization studies involving energy and water, the typical approach is to make use of electricity to supply the daily load demand of consumers while also integrating water treatment facilities to supply their water requirements. The interconnections between water and energy have become an emerging strategy to address sustainability considering that water is needed to produce energy and energy is likewise needed to source, treat, and distribute water. This sits well with the proposed project where the end-goal is to contribute meaningfully to the UN SDG 6 targets on Clean Water and Sanitation and support the SDG 7 on Affordable and Clean Energy for All.

Based on recent and prior study [15], local communities in Sibutu and Sitangkai Islands experience serious water scarcity, as all water sources are either untreated or brackish. All of them are relying heavily on rainwater collection and water sources from shallow/dug/bore wells located around the islands. even when these are already brackish in the case of Sitangkai. The average current water demand in Sibutu and Sitangkai is 153 and 235 m³ per day, respectively, where only 96.8 m³ for Sibutu and 90.6 m³ for Sitangkai is used for drinking (and cooking). This means that the average daily per capita consumption is 4.31-6.05 liters for all uses and 2.33-2.77 liters for drinking (and cooking) for both islands. These figures are much lower (less than 7%) of the standard requirements for households as defined by a World Bank study on the basic needs of the urban poor, which is estimated to be at 100-110 liters per capita per day. This seriously indicates that the island folks are severely deprived of clean and potable water, and are seriously suffering from dehydration, malnutrition, continued lack of potable water, leading to poor health

Secondly, almost all of the households in Sibutu and Sitangkai Islands, rely on untreated rainwater fq... [46]

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The "No Project" Option

Under the "No Project" option, the community folks of Sibutu and Sitangkai Islands will continue to experience scarcity of water supply and suffer from untreated drinking water sources. This exacerbates the continued poor sanitation and hygiene practices due to water inadequacy and lack of appropriate water and sanitation infrastructure. It is recently reported that the BARMM region, where these islands belong, still has acute watery diarrhea as the prevailing number one disease causing morbidity in 2021 (see Annex E of ESIA for more details). Under such conditions, the majority of the households on the islands, particularly those living in coastal areas having houses built on stilts, will continue to practice open defecation and direct disposal of sewage to the open sea. This directly impacts public health due to poor sanitation which may aggravate water-borne diseases, malnutrition, dehydration, and onslaught of other diseases due to poor health. Further, poor sanitation and hygiene as well as improper solid waste management negatively affects the environmental and ecological balance of the islands and its surrounding seas and oceans, where the local communities derive their major livelihood which is seaweed farming and fishing. This austere cycle of bleakness and misery will continue without the outside, serious, and targeted interventions.

4 DESCRIPTION OF PROPOSED PROJECT AND JUSTIFICATION

General description of project

The description is presented in the project document (Part II. Section A.).

Details of the project

"The following section present detailed description which is relevant in the context of the assessment of environmental and social impacts of the project.

Project location and general accessibility

Figure 4.1 shows the general project locations in Sibutu and Sitangkai Islands, located in Tawi-Tawi, Southern Philippines while Figure 4.2 shows the accessibility map of the islands relative to the capital municipality of Bongao, which is the nearest point from the mainland of Tawi-Tawi province. The project is practically involving all the villages or barangays of both Sibutu and Sitangkai municipalities. The rehabilitation of the water supply system in Sibutu and the development of a common desalination facility in Sitangkai will be beneficial. While this effort is a suitable approach to manage its own local water sources, this also requires the project to have a holistic approach to institutional strengthening through the direct involvement and full cooperation of the municipal officials. There is a felt need to centralize the project implementation by harmonizing and standardizing the local policy decisions in ensuring the sustainable management and operation of the water and sanitation facilities.

Size, scope, capacity, design basis

Considering the population and existing water sources, the <u>standard</u> water demand of about 4,000 CMD in Sibutu can be supplied sufficiently from its groundwater sources, while the 4,281 CMD <u>standard water demand</u> in Sitangkai can be appropriated <u>through</u> the development of a desalination facility. <u>Currently, real water consumption on both islands is at the <u>level of 100 CMD on Sibutu and 250 CMD on Sitangkai. Therefore, a modular installation of a 1,000 CMD desalination facility in Sitangkai is foreseen to address the current drinking water needs of the households.</u></u>

Obviously, additional capacity is needed but due to its required large capital investment, a modular approach to the installation of scaleup desalination system is opted, where these additional capacities will be addressed phase-by-phase. The Adaptation Fund grant will solely address, the development of this initial 1,000 CMD desalination system and the rehabilitation of all its identified water sources. Water, needs will be addressed, especially prioritizing clean and potable water. The institutional capacities will be developed and enhanced further through the establishment of a formal water service provider (water district) for each island municipality, which will also allow for a well-managed scaleup of the desalination system in Sitangkai; thereby, supporting and strengthening the overall water management system of the island.

Design Basis. Under the Philippine National Standards for Drinking Water (PNSDW) of 2017, all water supply facilities shall comply to these guidelines for a safe, clean, and potable water. **Table 4.1** shows the influent quality parameters as typical of ground water in the area and seawater (for Sitangkai desalination facility) and the desired drinking water standards. Actual measurements are needed to fine-tune the process parameters and achieve the water quality standards.

Table 4.1. Water quality parameters and standards

Parameters	Influent (feed) Groundwater	Influent (feed) Seawater	Drinking Water
Total Dissolved Solids (TDS)	500-700 mg/L	32,000 - 35,000 mg/L	< 600 mg/L
pH	6-7	7-8	6-7
Total Suspended Solids (TSS)	0-20 mg/L	100 mg/L	0 mg/L

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Water treatment

Water treatment by media filtration and disinfection by chlorination are suitable, inexpensive, and easy-tooperate methods for water treatment of all water supply sources in Sibutu and Sitangkai Islands, including rainwater, which is deemed appropriate, to support other domestic needs. Moreover, a water storage and distribution system with a capacity of about 200-400 m³ per day or more is proposed for a group of barangays or for a community cluster relative to the water sources and population.

An integrated water resource management (IWRM) system is proposed in both islands on a municipal level, under one municipality-based water service provider (water district) serving all barangays. Wherever possible, it is highly recommended to use the available renewable energy supply (Solar PV Power Plant) in Sibutu in powering up the water supply and distribution systems or independently install solar-powered pumps to rehabilitated water sources and storage/distribution tanks, especially those which are far from the power distribution lines.

Process description of SWRO desalination system

The seawater reverse osmosis (SWRO) desalination system is usually an integrated membrane system using ultrafiltration (UF) as pretreatment to seawater reverse osmosis (RO) to produce 1,000 CMD of potable water. The system can be containerized or modular or mobile for quick and easy installation onsite. UF as pretreatment is preferred to produce stable feed water quality to RO which is the next step in the process (see **Figure 4.3** for the simplified process flow and Figure 4.4 for the schematic diagram of containerized or modular setups).

Seawater from the beach well or dug well is pumped into the UF container or module via intake pumps and dosed with hypochlorite (if required) to oxidize any organics. Coagulant is also feed inline (if required), then feed pumps which are fitted with variable frequency drives (VFD), will then feed the coagulated feed water into the UF modules for the removal of suspended solids, bacteria and other microscopic parasites like Giardia and Cryptosporidium. Prior to the ultrafiltration system, the raw water passes through a bag filter with 200-micron rating to remove solids higher than 200-micron. Then the filtered effluent is sent into ultrafiltration modules. Ultrafiltration system is preferred over conventional filtration to provide 100% positive physical barrier to suspended particles, colloidal materials, algae, bacteria, viruses, and other pathogenic microscopic parasites. Other advantages of ultrafiltration (UF) over conventional filtration are that it will produce consistent turbidity even during varying feed quality or high turbidity feed, which can happen during upset conditions. UF also removes particles/colloids as low as 0.08 micron unlike media filters that have low removal efficiency of particles less than 15 microns. UF eliminates the possibility of breakthrough during filter backwash and carry-over of high concentration of colloidal particles. Ultrafiltration modules are specially designed for municipal drinking, industrial and wastewater processing applications. These modules can be <0.08-0.1 micron rated PVDF (polyvinylidene fluoride), hollow fiber membrane technology that support high and stable flux rates and constructed with advanced bonding techniques for an exceptionally strong module design.

Ultrafiltration (UF) System. The following components included in the ultrafiltration system (UF) are feed water and reverse flush (RF) tank, feed and reverse flush pumps, refurbished hollow-fiber membrane modules and the instrumentation and control system. The UF configuration usually requires less operator intervention as most of the functions are automatically controlled. The scheme may include less process steps to achieve the target quality desired. Due to less process steps and automation provided, the system could tolerate minor fluctuations in the incoming grey water feed including total suspended solids (TSS), turbidity, etc.

The filtrate from the UF system is then pumped into the SWRO container or module. The SWRO containerized or modularized plant is designed to produce up to 1,000 CMD (264,000 US gallons per day) of potable water at a recovery of 40-45%. The UF filtered seawater is then passed through a 5-micron cartridge filter to remove suspended solids that may have been reintroduced at the feed tank, as a last line of defense of the seawater membranes. The cartridge filter vessel also aids in providing complete mixing of the chemically treated water.

Sodium metabisulfite solution is then injected into the raw water primarily to remove chlorine and any oxidizing agents in the water, and to additionally act as a bacteriostat, by inhibiting the growth of algae and other organisms. ORP (oxygen reduction potential) meter should be provided and shall be located downstream of the cartridge filters. When chlorine is detected by the ORP meter, the plant will shut down automatically to protect the membranes. Scale-inhibitor is added to the raw water to inhibit the precipitation or formation of sparingly soluble salts within the reverse osmosis unit.

The high-pressure pump feed the filtered and chemically treated sea water to the reverse osmosis membranes at high pressure 55-68 Bar (800 to 1000 psi). When seawater at high pressure is fed to the RO membrane, almost pure water or permeate passes through the membrane while salts are retained in the concentrate side. The permeate from the RO unit is collected in a common manifold. The permeate is usually slightly acidic and corrosive. The permeate must be post treated (by others) with soda ash, lime, or caustic soda solution to adjust/increase the pH and reduce the corrosiveness of the product water. Sodium hypochlorite is also dosed (by others) into the product water to maintain a residual disinfection potential prior to distribution.

The dissolved salts not passed through the reverse osmosis membrane are concentrated on the feed/concentrate side of the membrane within the RO unit. The pressurized concentrate is then collected in a common manifold and is passed through an energy recovery turbine (ERT) which will recover the pressure remaining in the concentrate

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and boost the final pressure of the feed water to the final membrane feed pressure. The ERT will reduce the energy consumption/requirement of the high-pressure pump by as much as 35%. The concentrate from the ERT is then sent to the brine outfall for disposal back to the ocean.

Reverse Osmosis (RO) System. The UF filtrate is pumped to a SWRO system to remove the dissolved solids and salts from the water. The SWRO system has cartridge filter for prevention of entry of bigger solids. It will be treated in a single pass RO system with a designated number of RO membrane elements to produce 1,000 CMD with 40-45% recovery rate. An anti-scalant is dosed at feed header to prevent the membranes from scaling problems and to have longer RO life span.

Effluent from seawater desalination. Although desalination of seawater offers a range of human health, socioeconomic, and environmental benefits by providing a seemingly unlimited, constant supply of high-quality drinking water without impairing natural freshwater ecosystems, concerns are raised due to potential negative impacts These are mainly attributed to the concentrate and chemical discharges, which may impair coastal water quality and affect marine life, [2], and air pollutant emissions attributed to the energy demand of the processes. The effluent salt concentrate is typically washed back into the sea by pipe dispersion through many ports or by nozzle jets, as the common industry practice. Impact of high salt concentrations in the effluent discharge is usually mitigated by dispersion or dilution of the brine to less than 1 ppt difference over small (<20m radius) area.

Solar PV facility

The modular 1,000 CMD SWRO desalination facility is proposed to be powered by a 1 MWp solar PV power plant to address its off-grid electricity demand using renewable energy resource and avoid GHG emissions. About 0.8-1.0 hectares of land is required for the ground-based PV solar array and accompanying capacity battery energy storage system (BESS) and other support facilities. Additional land requirement for solar PV may be allocated to provide for future energy needs. The system should be able to supply up to about 4.5 MWh solar energy and supply the electricity requirement of the SWRO desalination facility and its auxiliary units on a 24-hour basis. Excess energy, when there is any, can be supplied to the existing power grid.

Energy storage system maintenance. One of the main issues of the energy storage system is the cycle life of battery. Without any maintenance effort, the common cycle life of lithium-ion battery is up to 5000 cycles (with 80 percent depth of discharge), and the battery needs to be replaced. Thus, it is recommended to equip the system with Photovoltaic Energy Storage system, as it can provide "Battery Imbalance Recovery Service" for once every half year (every 500 cycles). With this service, battery life can be prolonged, thus can significantly reduce the cost for replacement

Operation and Maintenance. The solar PV plant will boost renewable energy generation. Its state-of-the-art control systems and batteries will ensure supply stability to the SWRO desalination facility by controlling the source of electricity as the solar PV system fluctuates and load changes. Reliability of renewable electricity supply is ensured and GHG emissions are avoided. The panels require routine washing with water but without chemicals. Rainfall runoff and wash water runoff from the structures will be concentrated along the down gradient edge and some may be retained for further use or discharged to ground to infiltrate into the freshwater lens. Even if panels were to crack or break, there are no liquid chemicals or gases or heavy metals that could pollute the soil or water.

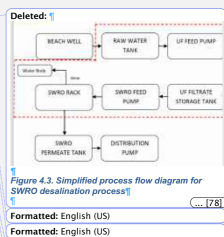
The panels are preferably of 'solid state', mostly glass. The frames may be galvanized steel, and if so, they may leach zinc over a period of time, depending on the maintenance regime. The risk of batteries leaking or discharging heavy metals and other contaminants into the environment is low if they are well-maintained, retained securely within the purpose-built container-casing and support. Any leaks or spills in the containers should be quickly identified and cleaned up. Panels may be replaced or repaired during their working lifetime. End-of-life panels and batteries will be sent off-shore for recycling and disposal. Panels or batteries that may still have some life, but are no longer suitable for the solar PV plant, will be repurposed and donated or sold for local reuse.

Site development plan

The specific site location is adjacent to an existing Solar PV Power Plant in Tongmageng, Sitangkai. It is about 600 m East from the nearest settlement, 200 m South from the nearest mangrove forest, and 1.4 km West from the port in Barangay Tongmageng, Sitangkai. The site is recommended for the following practical reasons:

- The site has already an existing 1 MWp Solar PV facility, in which the proposed additional 1 MWp for the desalination facility is an expansion;
- The existing Solar PV facility can serve as a backup power supply, with the availability of its hybrid system;
- Excess power generation from the additional 1 MWp solar PV power plant for the desalination facility can be supplied to the power grid;
- It is near an identified ground water source in Tongmageng, Sitangkai, which is another potential source of feed water to the desalination facility. This will increase the quantity of the drinking water output due to the lower salinity of the groundwater source compared to seawater.

"The schematic layout of the development site is shown in Figure 4.6. Three (3) possible sites of perimeter-fenced 1.0-1.2 ha are recommended in this study (*shown in yellow rectangle*). The solar PV system, composed of 1670-1820 monocrystalline PV panels, sits in a 0.8-1.0 ha of land (*shown in dark blue rectangle*). The rest of the facility includes solar inverters and battery storage systems in 20-footer containers, an office building and the



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containerized or modularized Ultrafiltration and SWRO desalination facilities. The entire project site will be permanently fenced, and the public will be excluded from site access. The project will attempt to keep the roads that are commonly used open and unobstructed throughout the construction period.

Site preparation will include removal of all vegetation which can obstruct the construction and operation phases. No earthworks or land contouring will be necessary unless the contractor finds old pits that require filling. If this happens then clean sand and or aggregates will be used to reduce the risk of groundwater contamination. Ground compaction is not necessary. Solar panels will be installed on poles or ballast-mounted structures using block foundations that sit above ground, rather than large underground foundations. This will limit the scale of earthworks and the demand for aggregates and will assist with site drainage by avoiding the penetration of the ground and the creation of hardstand or compacted areas. If poles, rather than concrete ballasts are selected for the solar PV panel frames, these may be installed using pole-drivers; the latter create a steady banging noise during operation which can be loud and will be a major source of noise on site. Other sources of noise emissions will be from vehicles. Ballast-mounted anchor blocks will be manufactured onsite.

Minor works may be required to create preferential drainage paths and any other drainage features such as soak pits. There is unlikely to be any excess soil to manage but any small volumes of leftover soil will be used onsite where possible and otherwise stored or disposed as clean fill at a designated site on Tongmageng to be agreed with PMU and the local council. If additional fill is required, or sand is required for concrete mixing, then this will be from other construction projects on the island or from dredged sand from authorized sources.

Dust emissions may be possible during vegetation clearance in dry and windy periods until such time as vegetation has re-established. Emissions are likely to be low, due to the lack of ground disturbance and the lack of significant winds for most of the time in Barangay Tongmageng, Sitangkai.

The site is easily accessible by existing roads. Traffic will predominantly be staff travelling to and from the site. Light machinery will be mobilized to the site and removed at the end of the construction period. Transportation of construction material and equipment will be on flat bed or high-sided medium-sized trucks. Excess vegetation and or aggregates will be transported to a designated storage or disposal areas. The overall traffic movements for this project daily will be low and readily absorbed into the main road traffic but will be noticeable to people using the roads into and through the water reserve area.

Prior to and during the construction period an enrichment planting program will be implemented by the PMU and the local community. At the end of the construction period, temporary equipment and machinery will be removed, and work areas will be restored. All wastes will be removed and the vegetation under the solar panels established. Storm water systems may be installed to capture, treat and store, or discharge storm water to ground and should be operational. The site will be permanently fenced, security systems installed, and the facilities will be secured properly.

SITE DEVELOPMENT PLAN



Figure A_{al.} Site development plan for the desalination facility with additional 1 MWp solar PV system Pilot demonstration of communal rainwater catchment

Almost all of the households in Sibutu and Sitangkai Islands use rainwater for drinking and domestic purposes [10]. Improving the rainwater harvesting systems by demonstrating the communal designs can address this desire to have bigger water supply systems. In groups of households or communities where rainwater harvesting systems are inadequate and rudimentary, demonstration pilots of suitably designed communal rainwater harvesting

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systems, are implemented, installed with simple treatment (filtration) and disinfection units, and where stored rainwater can be shared by a cluster of households.

A communal rainwater catchment may involve a cluster of 8-10 houses within 20-30 m radius, with average total roof area of about 1,200 sqm which can harvest about 15 cubic meters of rainwater, supplying about 2 days' worth of water per cluster. About 10 pilots may be done across all barangays, which target community-households built on stilts along the coastlines, canals, and foot bridges and where water supply is scarce and far from the main sources, notwithstanding its brackishness. This will augment the water supply of the island and greatly supplement the water produced from the desalination facility.

Pilot demonstration of communal sanitation and hygiene

Sanitation and hygiene practices in Sibutu and Sitangkai Islands need further improvement to maintain good health and well-being among the people. About 10 demonstration pilots of suitable and appropriate sanitation systems are proposed for a group of households targeting communities built on still housing, where shared communal toilets and septic tanks are built within a cluster of houses, supplied with improved rainwater harvesting systems or with improved water supply and distribution. Detailed design options [10] are presented for consideration, selection, and acceptance by the target beneficiaries. For example, a comb-like network along the coastlines or a web-like network, along canals or foot bridges may be considered for a communal sanitation system serving a cluster of households, whichever is suitable and agreeable by the households.

In addition to sanitation and hygiene, **proper and efficient solid waste management (SWM)** is seriously pursued in the island to tap resources from wastes, create additional jobs, increase economic productivity in the communities, and promote circular economy. A simplistic three-phase implementation plan is drawn and recommended [10] to achieve this purpose.

Institutional strengthening and project management are done to ensure sustainability of the facilities and infrastructure developed and enhanced by the project. Of great importance is the capacity building activities of the project, which include the establishment of the IWRM, the formulation, implementation, and enforcement of policies to support the operation and maintenance of the established water infrastructure, and trainings of target beneficiaries and stakeholders based on their expressed needs, to support capacity building programs. Water governance is of utmost importance to ensure the sustainable supply of clean and potable water in the island.

Pre-construction activities

Pre-construction activities include land clearing and site preparation, construction of temporary project site workstation (when needed) and access routes, construction of infrastructure, workshops, and other necessary common facilities and related facilities, prior to actual construction phase. Preparation of relocation sites of displaced households (whenever necessary, but not envisioned in the project) from the facility areas/sites.

Further, this project phase mainly involves conducting reconnaissance studies, ground truthing, collection of primary and secondary data, which are related to the project scope and sites, consultation and discussion meetings with stakeholders, procurement of relevant permits and clearances from appropriate government units, contractor pre-qualification, tendering, and awarding of construction contracts.

Construction activities

Construction activities include construction of the desalination facility, its solar PV power facility, water supply and distribution infrastructure, commercial and social facilities, workshops, warehouses, and other necessary common facilities and related facilities for project implementation. All facilities and infrastructure are powered by solar energy or have provisions for electricity connection from the existing solar-PV power plant. Demonstration pilots of rainwater harvesting systems are done as well as that of sanitation systems where toilets connected to septic tanks are installed.

During this phase, decisions and tasks related to construction timetables, major activities, indicative equipment used, sources of construction materials, support services and facility requirements are ascertained. The construction phase may take 12-18 months, considering the different locations of the project's water sources and the vast scope of the water distribution network. Major construction activities may involve mobilization, clearing and grubbing, installation of the major facilities, solar-powered pumps and gadgets, installation of pipelines and piping systems, rehabilitation of water tank structures and well protective enclosures, installation of communal rainwater harvesting systems and sanitation facilities, construction of septic tanks, installation of water storage facilities, and other similar or related activities.

Construction materials, equipment, and machinery will be sourced locally within the island and from nearby towns or other islands, if available. Support services and facilities at the project site will include a field office, housing for workers, canteen (if not available within the workers' housing facility), warehouse, temporary sanitary facilities (when not available near or within the project sites), first-aid and emergency kits, communication network, and transport services. Power and water requirements are sourced locally.

Post-construction activities

Post-construction or operational activities include the running operation and maintenance of developed desalination facility powered by solar energy, rehabilitated water supply and distribution systems, also powered

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with solar energy. Operation, maintenance, and facilities supervision of the demonstration pilots are also done. Impounding, filling, and maintenance of areas are also included.

After construction, the workers, equipment, and support facilities will be removed from the project sites unless these are deemed to remain in place by the ensuing water service provider (water district), which will assume the operation and management of the project facilities. During the removal process, hauling and disposal of the remaining construction materials and cleaning of the debris will be the responsibility of the project and its assigned personnel.

During operation and maintenance phase, the project may facilitate the start of the transfer of ownership of the facilities to the ensuing water service provider (water district); and after the project life span of four (4) years, the transfer agreement should already be closed and done with. This is to ensure proper and efficient turnover and transfer of facilities and the associated responsibilities regarding environmental and social compliance to the new owner, which is the water district, with the proper document revisions, updating, and arrangements with the direct stakeholders. The ESMP should still be in-place and properly implemented and monitored.

Scheduling, staffing and support

The project will operate eight hours a day for about 300 days a year, following regular work hours and national/local-holidays, during the construction phase. Since workers are sourced locally, whenever possible, local socio-cultural and religious norms and regulations are respected. The project's establishment of the water service provider would allow provisions for continued operation and maintenance of the facilities after the construction phase and after the project life span. Local staff to be hired should be in accordance with the requirements of the job, following hiring protocols, and with the proper qualifications, skills, and remunerations for the job. Needs-based training support will be planned for all staff to ensure efficient management of the facilities. The applicable ESMP in managing the facilities should be implemented and monitored regularly.

The indicative manpower requirements during construction and operation & maintenance (O&M) are shown in **Table 4.2**. Additional manpower may be hired depending on the requirements and progress of the actual construction, and O&M of the systems and facilities. Some workers are required by the water service provider, who manages the water system infrastructure in the long term.

Table 4.2. Manpower requirements during construction and operation phases

Position/Job	Expertise/Skills	Require	ments
		Construction	Operation
Civil engineer	Construction	1	-
Technical specialist	Electrical, solar PV installation, piping, sanitation works	1	1
Construction foreman	Construction	1	-
Plumber	Plumbing, piping, sanitation	2-3	1
Mason	Construction	2-3	1
Carpenter	Construction	2-3	-
Helpers (civil works)	Construction	3	1
Technician/Helper (electrical/solar works)	Electrical & solar PV installation	3	1
Technicians/operators	Operation and maintenance of desalination facility	2	4
Bookkeeper/Accountant/Collector/Biller	Bookkeeping/Accounting/Billing	-	2-3
Manager and Administrative Staff	Management & administrative work	-	2-3
	Total	14-20	13-15

Life span

The project life span is four (4) years, but the water supply and distribution infrastructure should be operated and maintained for perpetuity (as long as the local communities need them). This will be made possible through the project's establishment of the island's water service provider (or water district), which will ensure the sustainability of the system and its infrastructure in the long term.

Operation and maintenance activities

During this phase, the installed desalination facility powered by solar energy and the rehabilitated water supply and distribution infrastructure, are operated and maintained properly by the project and continued by the established water service provider (water district) personnel. Proper protocols for cleaning, operation, shutdown, treatment, and equipment maintenance are ensured to be in-place as part of its daily, weekly, or monthly work routine. Workers are trained and monitored regularly regarding proper operation and maintenance procedures, environmental and social mitigation protocols, emergency response policies, and grievance management mechanism.

Facilities and services, required off-site facilities

Power supply. Electricity during pre-construction, construction, and post-construction phases will be provided by portable generators, solar PV power facility (available in Tongmageng), and the TAWELCO island electricity grid. During the operation and maintenance phase, electricity comes from solar power (for pumps and gadgets for water supply infrastructure), solar PV power plant (in Tongmageng supplemented by the additional capacity dedicated for the desalination facility), and the TAWELCO island electricity grid, as needed.

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Water supply. Supply of water during the various phases of the project implementation comes from the existing water sources near or located at the project sites and may be sourced from other islands such as Sibutu.

Solid, liquid, and gaseous discharges

The major sources of solid, liquid, and gaseous discharges expected during the different phases of project implementation are fugitive particulates and construction wastes. Table 4.3 shows the summary of the pollution control strategies of these identified solid, liquid, and gaseous discharges during project implementation.

Sources of nuisance (noise, odor, visual nuisance)

Construction phase: Most construction noise and odor originate from equipment powered by either gasoline or diesel engines, in which a large part of these noise and or odor emitted is due to the intake and exhaust portions of the engine cycle. These construction activities are carried out in Tongmageng and in other project sites where the water supply sources are located, which are relatively far (0.5 km or more) from major communities.

Table A.3. Pollution control strategies for the project

Project phase	Brief description of activities	Wastes generated	Key environmental and social issues	Planned mitigation activities
Pre- and construction phase	Mobilization of construction equipment; Establishment of temporary work areas; Construction and rehabilitation of water tanks, Improving piping system, pipe laying; Testing and commissioning; Domestic activities of workers	Emission of gaseous pollutants (CO, CO ₂ , SO ₂ , NO ₂ , N ₂ O, O ₃); emission of particulate matter or pollutants (PM 2.5, PM10) Generation of sewage and solid wastes	Air pollution; Water pollution; Land pollution; Solid wastes generation Land pollution; Water pollution;	Dust suppression measures; Mask wearing by workers; Good housekeeping practices Provision on onsite sanitation facilities; Good housekeeping
Operation phase	Water supply, treatment, and distribution	Water leakages; chlorine solution spillage during water disinfection	Air pollution Water pollution	practices Proper handling of water tanks and pipelines; proper treatment protocols; protocols in place
Abandonment phase	Dismantling of equipment, facilities, supports	Generation of solid and hazardous wastes	Land pollution, water pollution	Proper waste collection, treatment, and disposal

An important option in construction noise mitigation is controlling sound at source. Source control techniques may be approached using either muffler requirements or maintenance and operational requirements. One remedy for controlling much of the engine noise is the use of adequate muffler systems. Reductions of 10 dBA or more can be achieved with optimal muffler systems. Muffler requirements can be easily integrated in contract specifications with enforcement simply and easily done. Mufflers are effective in reducing engine-produced noise at a low cost to the user.

Poor maintenance of equipment may cause very high noise levels. Faulty or damaged mufflers, loose engine parts, rattling screws, bolts, or metal plates all contribute to increasing the noise level of a machine as well as improper handling and operation. Contract specifications can be written to require that all equipment be regularly inspected for deficiencies in the maintenance area and require the proper training of equipment users.

Operation phase: Pollution due to noise, odor, and visual nuisance is not expected during this phase because the water treatment and distribution from the source is powered by solar energy (from solar PV power facility) and or run by compact and modular equipment (e.g., solar-powered pumps and automated chlorinator system).

No need for resettlement plan or development plan for vulnerable groups

During the project implementation, there are no families, households, and communities, who are seen nor envisioned to be relocated or resettled; thus, there is no need for a resettlement plan. Most of the physical infrastructures, albeit basic and rudimentary, are already existing and where new construction sites will be identified as needed (e.g., in Tongmageng for the desalination and solar PV facilities, water distribution systems, sanitation systems, septic tanks), these are carried out in areas without existing households affected. The indigenous peoples marginalized and vulnerable groups are not negatively affected by the project activities. However, in case such relocation of affected households may happen for whatever reason during the actual project implementation, the project's ESMP and the LGU's requirements and protocols for such cases are respected and followed. The ESMP will be updated during the inception phase

DESCRIPTION OF THE PROJECT ENVIRONMENT AND SOCIAL CONTEXT

Physical environment

This chapter presents and evaluates the existing conditions and the baseline data of the relevant environmental characteristics of the study area. It includes information on any changes anticipated before the project commences and assesses the key environmental and social impacts, wherever necessary. Assessment was done using the available maps and qualitative analysis, supported by secondary data on previous reports and documents. The detailed discussions are shown in Annexes C and D of the ESIA.

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Climate and meteorology

The area of Sibutu and Sitangkai group of islands falls within the region of Climate Type II of the Modified Coronas Climate Classification System (MCC), see Annex C.1.2 of the ESIA for details. Type II climates have wet seasons but no dry seasons; it is defined as having "No dry season with a very pronounced maximum rain period from December to February." Thus, rainwater harvesting makes sense in these islands. There is not a single dry month. Minimum monthly rainfall occurs during the period from March to May. The average maximum daily temperature in Sibutu is between 29-30°C while the minimum can reach an average of 24-25°C while in Sitangkai is between 27-28°C and 25-26°C. Annual precipitation is generally less than 2,000 mm. Rainwater is a reliable source of fresh water supply in these islands; but during the peak season of the summer months, there can be long days with no rain at all, causing distress to the local folks as rainwater tanks ran out to dry. Typhoon risks are very low in the region where Sibutu and Sitangkai are located. This is corroborated by the local island folks as typhoons are not experienced in the area. This is a major contributing factor to the conducive climate for seaweed farming when the sea is not drastically disturbed by strong winds and typhoons.

"Topography, geology, and soils

Sibutu Island, together with Sitangkai Island, are two of Tawi-Tawi's group of islands located at the southwestern tip of the Philippine archipelago across the water of the state of Saba in East Malaysia. The islands have a mixture of sloping and plain areas. The topography varies from 42% plain (nearly level and undulating to rolling) to 58% rolling. These islands are coral formation with low, swampy, flat, and forested areas, [11]. The Sibutu and Sitangkai Islands are basically made up of limestone. Further descriptions of the land cover of both islands are presented in Annex C.1.3 of the ESIA.

Inducement of natural hazards

The description of natural hazards serving as guidelines in assessing the project site in Sibutu Island along with the relevant findings of the initial hazard assessment is shown in **Table 5.1**⁶ (Annex C.1.4 of the ESIA for details). The susceptibility of the project sites to hydrometeorological hazards was evaluated using the hazard assessment tool of GeoRisk Philippines, a multi-agency initiative led by the Philippine Institute of Volcanology and Seismology (PHIVOLCS) funded by the Department of Science and Technology (DOST) and monitored by PCIEERD, its sub-agency.

The project implementation is not seen to induce subsidence, liquefaction, landslides, or mud/debris flow, storm surges, and other natural hazards. The project components require small areas located in various sites of the island and require small footprints. In addition, the project sites are also generally safe from major seismic, volcanic, and hydrometeorological hazards except during very heavy rainfall, which can induce landslides and flooding.

Terrestrial Flora and Fauna

Site survey and limitations. Terrestrial flora and fauna assessment was conducted onsite during the scoping visit-last December 5-16, 2022 (see Annex C.1.5 of the ESIA for details), This study was conducted as a one-time survey and thus the lack of seasonal sampling can lead to either low or non-detection rates. This is especially for seasonal plants and highly mobile species that can use different habitats across their range at any given time. To compensate for this limitation, secondary data were used (see Annex C.1.5 of the ESIA for details). As part of the mitigation monitoring activities, occasional sampling can be done to address this limitation.

Flora and vegetation communities: Species richness. The proposed project does not fall within critical ecosystems such as forests and wetland ecosystems. In fact, the area of study is either grassland, cropland, or scrubland. This is based on the general observation of the site and corroborated by the floral survey. Of the 26 floral species observed, the habits are trees (37%), grass (15%), shrubs (19%), herbs (11%), ferns (7%) and vines (7%), see further details in Annex D of the ESIA.

Threatened flora and conservation significance. A huge majority of the flora is native, yet exotics were also detected in the site. No threatened flora or endangered populations were recorded during the site analysis. However, the observation of the *Atalantia retusa* in Brgy Ligayan should be noted. This plant is endemic to the Philippines and currently has not been assessed in terms of conservation status.

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,	Table 5.1.	Description	of natural	hazards in	assessing	the p	oroject	sites

Natural hazard	Description	Initial assessment of hazard
Ground rupture (Seismic hazard)	Ground rupture occurs when the earthquake movement along a fault breaks the earth's surface. Surface or ground rupture shows a visible offset of the ground surface and poses a major risk to any structure built across an active fault zone.	For both islands (Sibutu and Sitangkai), generally susceptible.
Liquefaction (seismic hazard)	Liquefaction occurs when a saturated or partially saturated soil substantially loses strength and stiffness due to an applied stress such as ground shaking during an earthquake. It can also result from the sudden change in stress condition in which a material that is ordinarily solid behaves like a liquid.	For both islands (Sibutu and Sitangkai), generally susceptible
∡Tsunami (seismic hazard)	Tsunami is a series of sea waves commonly generated by under-the-sea earthquakes and whose heights could be greater than 5 meters. It is erroneously called tidal waves and sometimes mistakenly associated with storm surges. Tsunamis can occur when the earthquake is shallow-seated and strong enough to displace parts of the seabed and disturb the mass of water over it.	For both islands (Sibutu and Sitangkai), generally safe; General inundation, inundated.
Earthquake-induced landslides (seismic hazard)	A landslide is the mass movement of rock, soil, and debris natural process occurring in steep slopes due to gravity. It occurs when the driving force is greater than the resisting force. The movement may range from very slow to rapid. Ground vibration created during earthquakes is the driving force for earthquake-induced landslides.	For both islands (Sibutu and Sitangkai),, 100% Safe
Rain-induced landslides (hydrometeorological hazard)	A landslide is the mass movement of rock, soil, and debris natural process occurring in steep slopes due to gravity. It occurs when the driving force is greater than the resisting force. The movement may range from very slow to rapid. Intense rainfall is the driving force for rain-induced landslides.	For Sibutu: Low susceptibility – 79.1% Not prone – 20.3% Moderate Susceptibility – 0.2% near the coastal areas High Susceptibility – 0.4% For Sitangkai: Low susceptibility – 27.3% Not prone – 72.7%
Storm-surge (hydrometeorological hazard)	A storm surge is the abnormal rise in sea level that occurs during tropical cyclones or "bagyo". It is caused by strong winds and low atmospheric pressures produced by tropical cyclones. As the tropical cyclone approaches the coast, strong winds push the ocean water over the low-lying coastal areas, which can lead to flooding.	For both islands (Sibutu and Sitangkai),, generally safe; generally inundated
Flooding (hydrometeorological hazard)	Flood hazard means a potential danger to life, property, or natural resources due to storm water runoff or inundation, including deposition of slit and debris, erosion, or the presence of standing water.	For Sibutu, moderate to high susceptibility especially along the coastal areas surrounding the island. For Sitangkai, high susceptibility especially along the coastal areas surrounding the island

Fauna and their habitats: Species richness. Few faunal species were observed in the short term, small range site assessment. There were sightings of both wildlife and domesticated animals suggesting that there is still an integrated and balanced faunal diversity in these locations. Specifically, there were sightings of the following: Little Egret (Egretta garzetta), Intermediate Egret (Ardea intermedia), Night-heron, domesticated duck (Anas sp.) and Long-tailed Macaque (Macaca fascicularis). Locals also mentioned sightings of the wild boar, peacock (dandadunay) and wild roosters (labuyo). This sparse observation does not discount the faunal richness and diversity of both Sibutu and Sitangkai Islands. Sibutu has a rich avifaunal diversity with a documented 39 avifauna species, of which only one is introduced [12]

Threatened fauna and conservation significance. Sibutu is particularly home to critically endangered birds, vulnerable birds, and a threatened reptile. These are the Otus mantananensis (Mantanani Scops Owl), Ninox reyi (Sulu Hawk-Owl), Prioniturus verticalis (Blue-winged Racket-tail), Tanygnathus sumatranus (Blue-backed Parrot) and Boiga cynodon (Philippine dog-toothed cat snake) [13]. Although, all these endemic bird species are forest dependent [14]. On the other hand, Sitangkai Island is a priority wetland area [15]. This status is an implication of the rich biodiversity of the island. However, the sampled sites which are the sites to be potentially affected by this proposed project on the desalination facility were seagrass ecosystems (see Section 5.2 on Biological Environment, subsection on coastal and marine flora and fauna).

Ecological disturbance. Climate change is indeed a major threat to global biodiversity and its effects already started to manifest in both Sibutu and Sitangkai Islands [16, 17]. This report, however, emphasizes more potential threats as confirmed and documented as well during the site assessment. Slash and burn (kaingin) are practiced in the area for land preparation in farming [16]. In addition, traces of debris left from open burning of solid wastes in shallow pits are also observed. This form of agricultural practice can cause severe erosion, loss of soil nutrients, damage to watersheds, loss of floral and faunal biodiversity [18]. Invasive species were observed during the

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survey. These are considered threats since they usually outcompete native species in terms of resources (e.g., space, nutrients) leading to biodiversity shift and eventual decline of the native population. If left unchecked, eventual loss of such affected native species may happen. Mismanaged waste was also observed on the island, as revealed by slots of spaces (shallow pits) filled with garbage. The most common threat posed by these mismanaged wastes, especially the non-biodegradable ones such as plastics, cans, and broken glass, are entanglements and ingestions causing injury and death to animals.

Surface Water and Groundwater Hydrology

A Groundwater Availability Map (also referred to as Hydrogeologic Map) for the province of Tawi-Tawi was reported in the study on the "Comprehensive Basic Survey of the Autonomous Region in Muslim Mindanao, Water Supply and Sanitation Sector Province of Tawi-Tawi" [19], to identify areas or geologic formations with available groundwater. The study categorized groundwater availability in terms of the potential and hydrogeologic properties of geologic units underlying the province. This study categorized the Islands of Sibutu and Sitangkai as Recent Alluvium/Corals. Well depth not to exceed 6 meters can be found in most localities. Near the coast, the well, mostly dug wells are only a few meters deep. In such cases, only shallow hand-pumped wells and/or dug wells are recommended. Saltwater intrusion is common in most of the wells near the coast.

In the most recent survey-visit, there are at least five (5) reported historical instances in Sibutu when identified shallow wells were abandoned as water supply became brackish; this prompted the local folks to find other wells with fresh water supply farther from the coastline. In Sitangkai Island, the situation is worst as all dug wells have brackish water. Water quality in most shallow wells near the coastline is brackish, indicating saltwater intrusion and therefore not potable. Tables C.4-C.5 in Annex C.1.6 of the ESIA shows the list of identified water resources in Sibutu and Sitangkai Islands with its GPS coordinates. The water distribution network (Level II and in a few instances at Level III) from the water sources is already established, albeit some are rudimentary, temporary, which currently supply water to households and communities. The non-operational water sources need rehabilitation of the wells and their corresponding distribution network.

Ambient Air Quality

The ambient air quality profiles of Sibutu and Sitangkai Islands are forecasted daily. Occasionally, the AQI borders on Fair (AQI = 20-21) considering the four (4) important air quality pollutants, namely: Ozone (O₃), Particulate Matter 2.5 & 10 (PM 2.5, PM 10), and Carbon Monoxide (CO), see Annex C.1.7 of the ESIA for details. These data are consistent all throughout the year, mainly due to its location, which is very far from common sources of these air pollutants (e.g., heavy industries, large-scale and long-term construction activities, and heavy transportation and traffic conditions).

Existing Sources of Air Emissions

Airborne pollutants or air emissions in Sibutu and Sitangkai Islands are mostly coming from boats and ships roaming around or passing by its vicinities. Occasional large ships powered by diesel or bunker fuel would bring massive air emissions but could quickly dissipate. It is noted that there are traces of "open burning" of solid wastes on the islands as well, which can be a cause or source of occasional air emissions. These cases may have contributed to the occasional slight increase in the island's AQI and hit the lower border of Fair ratings (AQI of 20-21).8

Biological Environment

Marine and oceanographic characteristics

Sibutu and Sitangkai Islands in Tawi-Tawi are situated between two biogeographic regions of the Philippines: the Sulu Sea to the northwest and the Celebes Sea to the southeast. The Sibutu passage, which is an international sea-lane that separates the Sibutu and Sitangkai municipalities from the rest of Tawi-Tawi, serves as the main connection between the two seas. Coastal resources in Sibutu and Sitangkai Islands are mainly characterized by corrals and seagrass/seaweeds.

Coastal and marine flora and fauna

Site Survey and limitations. Marine assessment was conducted on the sampled areas of the island last January 11-14, 2023 (see Annex C.2. of the ESIA for details). This study was conducted as a one-time survey and thus the lack of seasonal sampling can lead to either low or non-detection rates. This is especially for seasonal plants and highly mobile species that can use different habitats across their range at any given time. To compensate for this limitation, hence the use of secondary data.

Marine biological resources. Sibutu, just like Sitangkai Island, is a priority wetland area [15]. This status is an implication of the rich biodiversity of the island for both terrestrial and marine ecosystems. However, the sampled sites are the envisaged sites that can potentially be impacted by the improved sanitation facilities near the coastal

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⁷ Key informant interviews (KIIs), Sibutu Island, Dec 2022.

⁸ https://www.accuweather.com/en/ph/sibutu/760535/air-quality-index/760535

communities (of Barangays Ligayan (Tandu Owak), Taungoh, and Imam hadji Mohammed). Sitangkai Island is a priority wetland area [15]. This status is an implication of the rich biodiversity of the island for both terrestrial and marine ecosystems. However, the sampled sites which are the envisaged project sites for the desalination facility (Tongmageng) and for improved sanitation facilities near coastal communities (Tongmageng, Datu Baguindah Putih, and Panglima Alari), that can be potentially affected by this proposed project, were seagrass ecosystems.

Marine flora: Species richness. The sampled site is a seagrass ecosystem but few reef species were also obtained towards the end of the transect laid out at Barangay Imam Hadji Mohammed. A total of 12 species of seaweed and three species of seagrass were observed in the sample sites of Sibutu Island (Annex D of the ESIA). Despite observing a few species and a dense floral cover as indicated in the number of individuals in Barangay Ligayan (Tandu Owak), the computed indices still indicated a degraded ecosystem. Diversity is bad, it is unbalanced and disturbed [20] and the situation is worse for Barangays Taungoh and Imam Hadji Mohammed. Among the reasons for this is that nearshore quadrats had turbid waters, and devoid of flora, which is caused by pollutants and contaminants mostly derived from anthropogenic activities.

Observed in the sampled sites in Sitangkai were 3 species of seagrass and 11 species of seaweed (Annex D of the ESIA for more details). The first 30 meters from the shore for the transects established at Barangays Datu Baguindah Putih and Tongmageng were turbid and had no vegetation. Essentially, if the water is so turbid it inhibits light from penetrating, which can be limiting for photosynthetic organisms, hence the absence of flora in these sites. Data shows that Datu Baguindah Putih has the least number of species, but are evenly distributed, thus, the diversity index is highest among the sites, but the diversity index is still classified as poor, while that in Panglima Alari and Tongmageng are really in a bad status [20]. Cover may be higher for Panglima Alari with the highest number of individuals, but this is primarily due to the dominance of a single species, Enhalus acoroides. The Margalef Richness Index for all sites (Tables 5.3 and 5.4) is less than 2.05 which means that all sites are disturbed [20]. This should be noted as well that there was no distinction in the diversity of the transects laid out in Barangay Tongmageng, which is where the desalination facility will be established (Annex D of the ESIA).

Table 5.2. Diversity Indices of the sampled sites in Sibutu Island

A			
Parameters on Sampled Sites	Ligayan (Tandu Owak)	Taungoh	Imam Hadji Mohammed
Number of Species	12	3	7
Number of Individuals	2,466	54	427
Shannon Weiner Index of Diversity	0.22	0.84	0.78
Evenness Index	0.10	0.77	0.31
Margalef Index	1.41	0.51	0.99

Table 5.3, Summary of the diversity indices of the sampled sites in Sitangkai Island

Parameters on Project Sites	Datu Baguindah Putih	Panglima Alari	Tongmageng
Number of species	5	9	6
Number of individuals	440	2,982	720
Shannon Weiner Index of Diversity	1.48	0.45	0.54
Evenness Pielou Index	0.88	0.17	0.29
Margalef Richness Index	0.66	1.0	0.76

Threatened flora and conservation significance. No threatened flora upon observation at the sample sites. As validated using the SeaLifeBase website⁹, all the observed seagrass and seaweed species are either not assessed or of least concern. It should be noted however that in Barangays Datu Baguindah Putih and Panglima Alari of Sitangkai, the presence of *Halophilla ovalis*, is reported, which is a preferred forage of dugongs (marine mammals) I711

Marine fauna and their habitats: Species richness. There were quite a few species observed in the sampling sites. Common species observed in a seagrass ecosystem such crabs, brittle stars and urchins were observed (Annex D of the ESIA shows a complete list of species observed). It should be noted that the established transect during sampling was able to document reef species such as corals, suggesting that this ecosystem is near the island. In fact, Sibutu marine ecosystems is reported to have rich resources [15]. Further, it was observed that the hard coral cover in this island is in excellent condition in the north while it is in poor condition in the south [22]. The coral reefs of Dungun Dungun in Sibutu are also referred to as spawning aggregated sites of the humphead Napoleon wrasse (Cheilinus undulatus).¹⁰

⁹ SeaLifeBase Website. Available at https://www.sealifebase.ca/. Accessed in January 2023

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¹⁰ Romero FG and Injani AS, 2015. Assessment of humphead wrasse (Cheilinus undulatus), spawning aggregations and declaration of marine protected area as strategy for enhancement of wild stocks. In MRR Romana-Eguia, FD Parado-Estepa, ND Salayo, and MJH Lebata-Ramos

In Sitangkai, macroinvertebrates were the most common species observed in the sampled sites. Among them were 3 species of crab, 1 cowrie, 3 species of urchin, 1 species of brittle star and seahare (Annex D_of the ESIA). These were particularly abundant in transects with the highest floral cover, which is Barangay Panglima Alari. A detailed representation of where these were observed is presented in Annex D_of the ESIA. Meanwhile, in terms of offshore reefs, Sitangkai, Sibutu and all Tawi-tawi marine ecosystems have rich resources [15]. Meanwhile, in a fish assessment conducted in Sitangkai waters, of the 135 occurrences, most of the fishes belong to the family Pomacentridae (28%), Labridae (13%), Apogonidae (10%), Nemipteridae (6%), Scaridae (6%) and Chaetodontidae (6%) [23].

Threatened fauna and conservation significance. *Tridacna maxima* was observed in Barangay Imam Hadji Mohammed in Sibutu along with some coral species. *T. maxima* is currently classified as low risk, but the conservation is closely monitored. A similar case for the coral species (*Acropora* sp. and *Pocillopora* sp.) was also observed, which should be protected. Furthermore, Sitangkai, Sibutu and the rest of Tawi-tawi are a nesting area for the Green Sea Turtle (*Chelonia mydas*), Hawkesbill Turtle (*Eretmochelys imbricata*), and Leatherback Turtle (*Dermochelys coriacea*); in these areas, Dugongs (*Dugong dugon*), which are marine mammals, are occasionally sighted as well, [15].

Disturbance to biological resources. Climate change is indeed a major threat to global biodiversity and its effects are observed and experienced in Sibutu and Sitangkai [16]. However, it is emphasized that anthropogenic activities pose more potential threats as documented during the site assessment. Slash and burn (kaingin) are practiced in the area. This form of agricultural practice can cause severe erosion, loss of soil nutrients, damage to watersheds, loss of floral and faunal biodiversity [18]. Invasive species were also observed during the survey sites. These are considered threats since invasive species usually outcompete native species in terms of resources (e.g., space, nutrients) leading to biodiversity shift and eventually the decline of the native population. If left unchecked, this leads to eventual loss. Mismanaged waste was also observed on the island. The most common threat posed by mismanaged waste, especially plastics, cans, and broken glass, to both land-based and aquatic animals are entanglements and ingestions.

Particularly observed near shore is the turbidity of the sea water, which is indicative of the presence of suspended or dissolved solids in water. This further suggests that the water has either clay and silt, fine organic and inorganic matter, soluble colored organic compounds, algae, and other microscopic organisms. Based on the local practice of direct waste disposal to the sea, especially fecal waste, and the lack of sewerage systems, it is inevitable that such waste culminates nearshore, causing water turbidity. Turbidity, which was observed near the shores, especially where communities built their stilt houses, is a major threat to marine organisms. In fact, it is obvious to be the primary reason that the first 30 m of the transect during sampling were devoid or with limited biota, since this can prevent light to penetrate the seawater, thus, limiting photosynthetic organisms to grow, subsequently, resulting in less fauna and forages for other species as well. If not mitigated, this may lead to further deterioration of the marine resources especially the nearby reef ecosystems, which are more sensitive to sedimentation.

Existing marine water pollution discharges

Most households in Sibutu and Sitangkai Islands live along coastal areas and many are with houses built on stilts. There are no water treatment facilities on the island and communities along the coast commonly practice open defecation in hanging latrines, where waste is directly discharged to the sea. Wastewater from domestic activities (e.g., cleaning, washing, laundry, others) is also directly discharged to the sea without prior treatment.

In addition, there is no proper municipal solid waste management system on the island. A large percentage of the solid wastes are directly thrown into the sea, while some are occasionally buried in shallow pits, which are found in nearby farms, forests, and grasslands. Other waste ends up burnt in open fires, a common practice among residents, which is technically a violation of the national law (RA 9003), covering ecological solid waste management.

All these wastewater and solid waste discharges caused substantial marine water pollution which greatly affected the seaweed farming and fishing productivity, which are major sources of income for the locals. This situation further exacerbates the austere and dire socio-economic conditions of the local communities.

6 POTENTIAL ENVIRONMENTAL AND SOCIAL IMPACTS OF THE PROPOSED PROJECT

This chapter presents the general environmental and social impacts which may result from the proposed project. The emphasis is initially on the specific impacts that are likely to result from the nature of the works to be done,

(Eds.), Resource Enhancement and Sustainable Aquaculture Practices in Southeast Asia: Challenges in Responsible Production of Aquatic Species: Proceedings of the International Workshop on Resource Enhancement and Sustainable Aquaculture Practices in Southeast Asia 2014 (RESA), pp. 103-120. Tigbauan, Iloilo, Philippines: Aquaculture Dept., Southeast Asian Fisheries Development Center.

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which may include excavation, laying of pipelines and fittings, and concrete works for the tanks, supports, valves and chambers. Further, this section distinguishes between significant positive and negative impacts, direct and indirect impacts, and immediate and long-term impacts during the construction and operation phases indicating their importance level and their probability of occurrence. It also identifies impacts that are unavoidable or irreversible. Wherever possible, it describes impacts quantitatively. Cumulative effects are also addressed considering other projects or actions planned in the study area.

To note, the project sites do not involve and affect territories inhabited by indigenous peoples, which can lead to involuntary resettlement; thus, the environmental and social issues that may arise from this concern is not addressed in detail.

In general, the successful implementation of the project will have high environmental and socio-economic benefits to the people and will contribute to the improvement of the water supply and sanitation infrastructure in the area. Overall, the expected negative impacts are related to the earthworks and laying of the pipelines as well as the effluent management of the desalination facility. These impacts are localized and not considered significant and long-lasting and can be abated through appropriate mitigation measures. The severity and duration of these impacts can be minimized by ensuring that the excavation and construction works are limited to short working sections and that works are carried out rapidly and efficiently.

The ESIA study, based on the screening of the environment and socio-economic baselines in combination with a review of proposed civil works, has identified potentially significant environmental and social impacts, but the mitigation measures incorporated into the project design and the Environmental and Social Management Plan (ESMP) will either prevent impacts occurring, or reduced or compensate these impacts such that they are no longer significant. Furthermore, the project design will ensure that the positive impacts will greatly outweigh the negative ones (if there are any significant ones) in the process and at the end of the day.

There will only be localized short-term impacts during construction due to the implementation of the civil works. Impacts have been addressed at the design stage by choosing engineering solutions that, as far as possible, minimize these impacts during construction. During the operational phase, the project will deliver the intended benefits while the water pipeline infrastructure will be hidden from view below the ground or under foot/transport bridges. The impacts which could not be eliminated by the design, are mostly impacts during construction, which will be reduced or eliminated by mitigation and monitoring measures specified in the ESMP.

Environmental impacts

Possible environmental impacts during pre-construction and design phase

Climate change vulnerability. Planning for the potential impacts of climate variability, and natural hazards, will help to mitigate against potential impacts which may include sea water inundation resulting in failure of water and electrical systems infrastructure, and subsequent loss of public water supply.

"The risks that are associated with climate change and variability are related to sea level rise, sea surge risks, temperature rise, decreases in rainfall (whether long term or in terms of extreme dry years or season) and storm severity. Although the islands of Sitangkai generally have low vulnerabilities to typhoons and other natural disasters, the following impacts of climate change are still considered and summarized to wit:

- Sea-level rise which exacerbates the severity of sea surges, increased rates of coastal erosion and heightened risks to public and private infrastructure;
- More intense and more frequent storms which increase risks of damage from sea surges, high winds, and strong inundation on public and private infrastructure; and
- More frequent and longer periods of drought: which cause both intense short-term difficulty and, of greater concern, long term damage to the freshwater lenses that exist beneath the islets.

"Therefore, for an estimated project area of 0.8-1.2 ha of which roughly 80% is dedicated for the desalination facility and its 1MWp solar PV power plant, it is highly recommended to ensure that the new infrastructure is designed to withstand extreme weather events, such as sea water inundation. As the size of the solar PV farm is sufficiently large, any form of inundation, be it from the rising tides, sea surges, or monsoon rains, could potentially lead to unintended soil erosion and thereby weakening the structural supports of the solar modules or panels. Thus, to mitigate this problem, it should be designed to avoid land contouring. Nevertheless, initial site inspection suggests that the land in the intended site location in Tongmageng is basically coral and limestone. As such, the potential for erosion is generally low. It is also best to incorporate the use of vegetation, preferably native grasses, and ground cover in storm water design.

Site selection for SWRO Desalination Facility. When selecting a site for a desalination project, a large number of site-specific features must typically be considered depending on the specific operational aspects of the plant in question. To minimize the impacts of the project on the environment, it is generally recommendable to take at least the biological and oceanographic site features into account. Ecosystems or habitats should be avoided, if they are unique within a region or worth protecting on a global scale, inhabited by protected, endangered or rare species, important in terms of their productivity or biodiversity, or if they play an important role as feeding or reproductive areas in the region.

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aThe site should furthermore provide sufficient capacity to dilute and disperse the salt concentrate and to dilute, disperse and degrade any residual chemicals. The load and transport capacity of a site will primarily depend on water circulation and exchange rate as a function of currents, tides, surf, water depth and shoreline morphology.

In general, exposed rocky or sandy shorelines with strong currents and surf may be preferred over shallow, sheltered sites with little water exchange. The oceanographic conditions will determine the residence time of residual pollutants and the time of exposure of marine life to these pollutants. Moreover, the site should be close to the sea, to water distribution networks and to consumers to avoid construction and land-use of pipelines and pumping efforts for water distribution. It should allow easy connection with other infrastructure, such as power grid, road, and communication network, or may even allow the co-use of existing infrastructure, such as seawater intakes or outfalls, while conflicts with other uses and activities, especially recreational and commercial uses, shipping, or nature conservation, should be avoided.

Impacts of energy requirements for SWRO Desalination Facility. The energy consumption from the desalination facility presents a risk to enhancing climate change through increased energy consumption and resulting increased greenhouse gas emissions. Thus, the use of a solar PV array to provide the energy source for the desalination plant is desirable. It is also important for site selection that a nearby backup generation facility is accessible to allow uninterrupted operations and supply of desalinated water to the intended communities.

Environmentally responsible procurement. Environmentally responsible procurement shall be guaranteed through proper planning of activities during pre-construction and design phase, ensuring environmental management plans and necessary environmental personnel are included in the design and bidding phase documents, as well as contractors' documents. Available space and laydown sites to store containerized building materials are required at the project site in Tongmageng. It should be noted that the recommended site for the desalination plant and the 1 MWp Solar PV power plant have been confirmed to be a private land and the size of the land is sufficient for construction activities.

"Water Rights" and Rehabilitating water storage tanks. Prior to rehabilitating the water storage tanks in Sibutu and Sitangkai and its subsequent water distribution system, the right to use the water resource from shallow/deep wells in the locality, called "Water Rights", should first be granted by the National Water Resource Board (NWRB) through concession. Under Presidential Decree No. 1067 of 1976 which instituted the Water Code of the Philippines, the provision for the utilization, exploitation, development, conservation, and protection of water resources is to be subject to the control and regulation of the government through the NWRB. The notion that the Philippine national government has sole ownership and control over the country's water resources, as provided by the 1987 Constitution (Section 2, Article XII), requires that water rights must be established through concession by the government, notwithstanding whoever owns the land where the water sources (wells) are located.

Over-extraction of water at source. To avoid over-extraction, which can be followed by an unfortunate irreversible saltwater intrusion, the ground water capacity, or well capacity, must be determined by pumping test. As soon as the well capacity is established, extraction of water cannot go beyond the limit of the ground water capacity. This is needed when applying for the water rights. The project needs to ensure that this is done for all existing water resources in Sibutu and Sitangkai, as applicable, in which all water rights will be assigned to the municipalities and transferred to the subsequent water service provider (water district).

Fuel leakages on the ground. It should be noted that all shallow wells in Sibutu and Sitangkai, equipped with diesel- or gasoline-fueled generators, are about half-a-kilometer away from the nearest coast. Thus, the electrical transmission lines that runs along the coastline cannot reach the shallow wells and power the pumps. Thus, pumping of water is carried out using diesel- or gasoline-powered motor pumps which are prone to oil and fuel leakage which can easily enter the ground water resource, as a case example in Tongmageng. Replacement of current motor pumps to solar-powered pumps can eliminate the environmental impacts due to the use of fossil-derived fuels.

Use of solar-powered water pumps. In designing the water supply and distribution system, it is recommended to replace all the diesel- and gasoline-fueled motor pumps with pumps powered by clean and renewable energy source (e.g., solar PV). To note, the pumps are used to supply water to the storage tanks and to serve as booster to augment the water pressure in the pipelines to the distribution sites in the local communities.

Communal Rainwater Catchment Systems. A communal rainwater catchment system is ideal to augment the water supply of the community and to prevent overextraction of ground water resource when the demand for water increases. This can be carried out per cluster of 8-10 houses in a community. It can also be equipped with a pump to render the system with Level II water supply facility. To mitigate the air pollution brought about by motor-fueled pumps and to lower the carbon footprint, it is recommended to use solar-powered pumps instead of the conventional ones.

Communal Sanitation Systems. Most of the communities living along the coastline in Sibutu and Sitangkai have stilt houses with hanging latrines. This method of disposing human excrement is highly unhygienic and leads to sea/ocean contamination and pollution. This could potentially affect the community's health (in the form of water-borne diseases) and negatively impact the ecological balance of the marine ecosystem, which is their source of livelihood (through, seaweed farming and fishing).

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By designing improved sanitation systems, it could improve the health and socioeconomics of the communities and mitigate marine pollution. The design is for a cluster of 8-10 households living within 20-30 meters to share a common treatment facility in the form of septic tanks. The effluent of which will be pumped to a designed drain field and not discharged to the sea. To mitigate the air pollution brought about by motor-fueled pumps and to lower the carbon footprint, it is recommended to instead replace conventional pumps in the design with solar-powered pumps.

Land Preparation. This could impact the terrestrial flora and fauna. Disturbances of the natural habitat of local wildlife could affect the ecosystem (including the migratory birds, which have been spotted during the site visits). Moreover, indiscrete removal of vegetation can lead to decaying matter and a fire hazard and the subsequent GHG emissions. Thus, cutting of flora is discretely exercised and only those in direct obstacle to the project infrastructure works are removed. Workers are prohibited to disturb terrestrial fauna around project site locations. The effects of land preparation activities could be mitigated, as included in the ESMP, the re-planting and re-growth of existing vegetation in the area and monitoring the wildlife and terrestrial ecosystem thereafter.

Possible environmental impacts during construction phase

Construction phase of 1,000 CMD SWRO Desalination Facility and its 1MWp Solar PV power plant in Sitangkai. Considering that the land areas covered by the proposed project is about 0.8-1 ha, direct environmental impacts can be substantial. This will involve the removal of vegetation during construction. Further, since there are many sightings of wildlife in the area, these animals could become trapped in open excavations and installations associated with the construction if they were to enter the site. Temporary impacts could occur because of the construction activities. These could include, but may not be limited to material storage, construction equipment and vehicle parking.

Source water intake from beach wells. To mitigate the impacts of open intakes, a combination of differently meshed screens and a low intake velocity should be considered. This can minimize the impingement and entrainment of larger organisms, such as fish or turtles, while the entrainment of smaller plankton organisms, eggs and larvae can be minimized by locating intakes away from productive areas, e.g., into deeper waters, offshore, or underground (e.g., by using beach wells). As the intake water quality is often better in these locations than in near shore and surface waters, only minimal or no chemical pretreatment may be required. However, the initial soil disturbance during construction of below ground intakes or long pipelines may be higher, especially when this involves drilling or excavation activities. Beach well intakes are adaptable to small or medium-sized plants only.

A geotechnical and hydrogeological survey is needed prior to the drilling of the beach well for Sea Water Reverse Osmosis desalination plant in the site. A naturally poor water quality should equally be avoided, especially locations with high concentrations of particulate and dissolved organic matter, a high biological activity and thus fouling potential, or the potential for contamination of the intake water quality due to periodically recurring toxic algal blooms. Intakes that are located further offshore and in deep water layers and thus away from land-based sources of pollution and areas of high biological productivity often provide a more stable and reliable water quality than near shore surface waters. This is also true for below ground intakes, such as beach wells, where the surrounding sediment layers naturally pre-filtrate the incoming seawater.

Physical and biological impacts of construction:

a) Heavy equipment and material mobilization. During construction phase, the mobilization of heavy equipment of and materials basically entails the deployment of prime movers and vehicles. These generally generate dusts and particulates that are suspended over the project site location. Thereby decreasing visibility and the air quality, leading to health issues such as, but not limited to, difficulty in breathing and eye irritation. Moreover, these movers have engines that burn fossil fuels which emits greenhouse gases and substances that cause air pollution.

To minimize the impacts of heavy equipment and material mobilization, it is important that access roads to construction/project site should be relatively quiet and away from human settlements. Other mitigating activities should include the covering the tanks of transporting material vehicle with tarpaulin or anything of the like when traversing from the shipping area to the project site. It is highly recommended that vehicles used should have passed the Motor Vehicle Inspection System to be deemed worthy to transport. To avoid unnecessary dust and particulate matter emission during transport, vehicles should regularly be cleaned. Thus, developing a washhouse for vehicles is needed.

If there are materials spills on the passing road from construction materials mobilization, it should be cleaned as soon as possible. Periodic flushing of the road to avoid the suspension of dust and particulate matter should also be incorporated in the contractor's environmental management plan (CEMP).

b) Basecamp operations. Construction and related human activities of workers within the project site employ a substantial amount of water and therefore generate a substantial amount of wastewater. If neglected, this could lead to serious health hazards, e.g., water-borne diseases, and could potentially infiltrate the ground water resource thereby contaminating both ground water and surface water resources. This can be mitigated by providing portable toilets and construction of wastewater treatment facility such as septic tank or digester equipped with drain field

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It is also expected that the demand of water for any activity would significantly increase during the construction phase. Therefore, it is recommended to provide the project site with rainwater catchment system to harness rainwater and augment the supply of water for construction and human activities. Corollary to this, it is important to recycle wastewater like using the relatively clean wash water (e.g., the rinse water and waste water from bathing and washing of clothes) for flushing and cleaning purposes.

CEMP also includes proper implementation of segregation at source and recycling (RA 9003, or the Ecological Solid Waste Management Act) to address the solid waste generated during the construction phase. If left unabated, solid waste can end up polluting the land, and polluting the sea/ocean harming terrestrial and marine flora and fauna. It is also prohibited to burn solid waste under RA 9003 and RA 8749, otherwise known as the Philippine Clean Air Act, since burning of vegetation can lead to the emission of greenhouse gases (GHG). Recycling of materials, such as wood, metal, and concrete is advised. While biodegradable solid waste can be collected and composted to produce soil conditioners and/or enhancers.

c) Land preparation. Preparation of land for the project could impact the terrestrial flora and fauna. Removal of natural habitat for local wildlife could affect the ecosystem and the migratory birds (which have been spotted during the site visit). Moreover, indiscrete removal of vegetation can lead to decaying matter and a fire hazard and the subsequent emission of GHG. Thus, cutting of flora is exercised only for those who are in direct obstacle to the project infrastructure works and workers are prohibited to disturb terrestrial fauna around project site location. The effects to the disturbed terrestrial flora and fauna could be mitigated, as included in the ESMP, the planting of new habitat such as mangrove forests and monitoring the wildlife and ecosystem thereafter.

d) Noise, vibration, odor, and visual nuisance. Operating heavy machineries and equipment can impact the local communities with their noise, vibrations, visual nuisance, and odor emissions. To prevent public unrest, regular working hours according to local context will be strictly followed. Significant noise generating activities will be carried out in the least sensitive time periods to be determined in consultation with the barangays affected. Equipment and support facilities will be maintained in good order. Noise reduction components (e.g., mufflers) will be employed and inspected prior to the commencement of works. Noise emissions from construction equipment should not exceed 75 dBA, which is the allowable tolerance of the general public.

Rehabilitation of water supply and distribution, development of communal rainwater catchment and improved communal sanitation systems. The environmental impacts of the three project components, namely: a) rehabilitation the water tanks and laying of new water pipelines for the distribution network, wherever necessary; b) communal rainwater catchment; and c) improved communal sanitation system, are all deemed minimal. However, these impacts are still noted, and mitigation measures are suggested to eliminate if not minimize such impacts.

Environmentally_responsible procurement. This needs to be guaranteed by the project through proper planning of activities during pre-construction and design phase, ensuring environmental management plans are in-place and necessary environmental personnel are included in the earlier phases of the project to improve communication and cooperation among project stakeholders.

Possible environmental impacts during post-construction and operation phase

Operation of high-pressure pumps. The Sea Water Reverse Osmosis (SWRO) desalination process has a direct correlation of the operating pressure to the amount of total dissolved solids (TDS) in the raw water. The TDS of seawater along the coasts of Sibutu and Sitangkai ranges between 32,000-34,000 ppm. This could entail operating the RO membranes at around a pressure of 30-40 bars, depending on the yield it is designed. At this high pressure, noise and vibrations could affect the local community much like the operations of heavy equipment during construction. Thus, a similar mitigating measures will also be suggested. In addition, selection of site location would also suggest factor in the decision. It might be prudent to construct the facility at least 1km away for nearby settlement. However, if the noise level is still above the Philippine-based threshold on the noise monitoring in the ESMP, necessary measures such as installation of noise barrier shall be implemented.

Reject streams or effluents from seawater desalination. The effluent salt concentrate is typically washed back into the sea, as common industry practice, by pipe dispersion through many ports or by nozzle jets. Impact of high salt concentrations in the effluent discharge is usually mitigated by dispersion or dilution of the brine to less than 1 ppt difference over small (<20m radius) area. Any residues coming from pretreatment and cleaning may be mixed with the effluent discharge, but for high concentrations of such residues, appropriate treatment and handling are necessary. Alternatively, the effluent discharge, when free from any pretreatment and chemical cleaning residues, can be studied further for potential material for salt-making. The marine ecosystem where the effluent is discharged should be monitored for its marine flora and fauna conditions and depending on the impact, appropriate actions must be pursued to ensure marine ecological balance.

There are several approaches to mitigate the environmental effects of the waste discharges. Mixing and dispersal of the discharge plume can be enhanced by installing a diffuser system, and by locating the discharge in a favorable oceanographic site which dissipates the salinity load quickly. To analyze plume spreading in a specific project site, the environmental and operational conditions should be investigated by hydrodynamic modeling, accompanied by salinity and temperature measurements for density calculations before and during operation of the desalination plant.

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Negative impacts from chemicals can be minimized by treatment before discharge, by substitution of hazardous substances, and by implementing alternative treatment options. Especially biocides such as chlorine, which may acutely affect non-target organisms in the discharge site, should be replaced or treated prior to discharge. Chlorine can be effectively removed by different chemicals, such as sodium bisulfite as practiced in RO plants.

Filter backwash waters should be treated by sedimentation, dewatering and land-deposition, while cleaning solutions should be treated on-site in special treatment facilities or discharged to a sanitary sewer system. The use of alternative pretreatment methods should be considered where feasible, such as prefiltration with UF or MF membranes, or the use of subsurface intakes such as wells which naturally pre-filtrate the feedwater. This may eliminate or significantly reduce the need for chemical pretreatment.

A non-chemical treatment option is irradiation of the intake water with UV light at 200–300nm wavelength for disinfection, which damages the DNA structure of microorganisms. A major advantage of UV-light is that storage, handling, and disposal of toxic chemicals is avoided, but some highly reactive and short-lived active substances are also produced in seawater (i.e., free radicals) which may form by-products. However, to date UV irradiation has not been found to be an effective pretreatment for larger desalination plants.

"To conclude, different technical options exist to mitigate environmental impacts, including advanced systems for the intake of the seawater and the diffusion of the waste products, nonchemical pretreatment options such as UF and MF, and wastewater treatment technologies. Equally or even more important than the technical options, however, is the selection of a proper site for a desalination project and the further processing of effluent brine solution for other uses (e.g., salt-making).

Replacement of RO membranes. Replacement of RO membranes due to end-of-life or cut short by untoward fouling leads to the storage of used membranes which are not easy to dispose or recycle. Apart from being a solid waste, it can also be a health hazard if not stored properly due to the presence of potential toxic cake inside the membrane. It should be part of the solid waste management plan the storage of such used RO membranes. Ideally, it should be stored until such a time that it can be shipped to accredited treatment facility or discarded in sanitary landfill. Other potential use of the spent membrane is to recycle them in the production of low-quality water for irrigation or similar purposes. It can also be disposed at facilities that has the capabilities and applications to convert waste to energy (e.g., pyrolysis or plasma technology).

Chemical and chemical waste handling. To improve the lifespan of SWRO membranes, anti-scalants are generally used during the Clean-In-Place (CIP) operations. To prevent untoward accident or incidents involving chemicals, such as leakage, spillage and chemical mishandling, proper storage and handling of chemicals and hazardous waste shall be developed in compliance with RA 6969 – an Act to control toxic substances and hazardous wastes. In addition, chemicals should be handled by trained personnel and supervised by licensed professional. Included in the chemicals and waste chemicals management plan are contingency measures in case of chemical accidents or incidents.

Energy impact and mitigation. Energy use is a main cost factor in water desalination and has already been reduced by some technological innovations, such as the use of energy recovery equipment or variable frequency pumps in RO plants. A very low specific energy consumption of 2–2.3 kWh/m³ has been reported for a seawater desalination plant that uses an energy recovery system consisting of a piston type accumulator and a low-pressure pump. Furthermore, to minimize impacts on air quality and climate, the potential for renewable energy use (1MWp Solar PV Power Plant in this project) is hereby explored.

Maintenance of solar panels. Washing of solar panels to improve its energy capture efficiency can lead to unwanted environmental impacts. Panel wash water could potentially transport contaminants, such as the discharge of zinc because of corrosion in the panel frames, into the ground water. Operational procedures to plan for panel-washing on an as needed basis, rather than routine basis. This is also recommended as frequent washing could lead to scarcity of fresh water in the island of Sitangkai. Washing is also done by water alone and detergents or chemicals for cleaning are not advised. Manual "dusting" is to be prioritized to avoid wastewater generation. These maintenance programs are necessary to avoid corrosion and the subsequent contamination of heavy metals. Thus, monitoring of the ground water to identify early signs of elevated zinc or other heavy metals is a suitable mitigating measure.

Operation of solar pumps for water supply and distribution. Noise and vibrations of the solar-powered pumps could affect the local community much like the operations of heavy equipment during construction. Thus, similar mitigating measures will also be suggested. However, if the noise level is still above the Philippine standards (determined by noise monitoring in this EMP), necessary measures such as installation of noise barriers and mufflers shall be implemented.

Terrestrial flora and fauna. Once the infrastructure is (re-)constructed, affected terrestrial flora and fauna will not be able to repopulate the occupied space, except for spaces under the elevated water tanks. However, vegetation repopulated may be dominated by invasive plants as observed in some project sites. One of the major threats currently observed is the leaking of fossil-derived fuels used for motor pumps, which may be fatal to the exposed flora and fauna and may contaminate surface and groundwater resources.

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Indirect Impacts. Subsequent to the potential loss of vegetation at the project sites, indirect impact includes natural habitat loss to few affected species relying on the vegetation for forage or breeding. It should also be noted that in close proximity of the project sites are critical habitats such as wetlands and mangrove ecosystems, which is natural habitats for many migratory species; these ecosystems may be affected by the noise, vibration, odor emissions, solid/liquid wastes left out after construction.

Impact Assessment. Based on the scope and size of the project, the impact footprint to the terrestrial ecosystem is small. Below is a summary of the impact assessment in terms of magnitude, significance, probability, and duration. It may be definite that there will be a permanent change in the diversity of fauna and flora in the project site. However, size of the project is small relative to the potential space of where the displaced flora and fauna can repopulate.

Social impacts

Possible social impacts during pre-construction phase

These are commonly associated with the resettlement of people along the pipeline routes and construction sites. It should be noted that the pipelines will be located or temporarily stored and stacked along road reserves and hence permanent relocation of domiciles or households is not foreseen. Likewise, the construction site is in an empty space in Tongmageng, where the desalination facility will be installed together with a 1 MWp solar PV power supply. The proposed pipeline routes and construction site do not encroach existing infrastructure and for that reason, the project will not lead to physical or economic displacement.

Possible social impacts during construction phase

Traffic Congestion. Traffic congestion is anticipated from site-related traffic due to the presence of civil works contractor vehicles. The project sites are not located in very busy areas and will incur limited or insignificant increase in traffic and interaction between the contractor's vehicles and local traffic (motorized and non-motorized traffic). The maintenance and repair activities during the operation phase may lead to traffic snarl-ups and possible risk for accidents especially when there is little room for pedestrian access; but this is not likely to happen when enough traffic signs and infographic campaigns are done to caution the local community of these activities.

Socio-economic Impacts. During construction, the project will have clear benefits from the local employment scheme. The project will additionally require various skills and services which may or may not be available at the local level. The increase in employment will temporarily lead to an overall increase in income directly and indirectly. Consequently, food vendors will have new opportunities to sell their commodities to the workers of the project.

The major possible negative impact will be that the in-migration of people from different regions may have social risks which include but are not limited to increased illicit behavior and crime, increased risk in the spread of diseases, and others. However, massive in-migration is not expected during project implementation because workers will be hired within the municipality as much as possible.

Public health and safety. Public health in this context is the effect of project implementation on peoples' health outside the project site. Health effects on workers are covered by the Department of Labor and Employment (DOLE) regulations. Adverse public health effects during construction are not expected because project structures are small and pollutants during operation are insignificant.

Construction workers and the general public will be exposed to safety risks and hazards brought on by the construction activities in the area. The project works will expose laborers to occupational risks during the handling of machinery, construction noise, and manual work.

Construction sites may be a source of both liquid and solid wastes. If these wastes are not well disposed of properly, these sites may become a breeding ground for disease-causing pests such as mosquitoes and rodents.

Spread of communicable diseases. In-migration of people (especially the professionals and highly skilled workers) from different regions may lead to behavioral influences which may increase the spread of diseases in the area.

Occupational health and safety risks. Construction workers will be exposed to safety risks and hazards brought by the construction activities in the area. The project will expose workers to occupational risks with the handling of machinery, construction noise, and electromechanical works. At the concrete mixing plant, the exposure of human skin to cement may lead to damage of the skin. Construction activities such as bush clearing, materials delivery, trench excavation, concrete mixing, and so on will generate a lot of dust which may affect the person's respiratory system.

Any form of harassment (e.g., sexual, physical, etc.) between project workers is another occupational health and safety risk that could happen during the project implementation especially when there is insufficient sensitization of workers against its prohibitions as well as the absence of reporting and disciplinary measures.

Sexual exploitation and abuse (SEA) of community members by project workers. This impact refers to sexual exploitation and abuse committed by project staff or workers against a certain member of the community and represents a risk at all stages of the project implementation.

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The gender-differentiated impacts of infrastructure projects, including for energy and water are not always immediately apparent and tend to be overlooked, rendering invisible considerations such as women's access to land, health and safety and mobility or issues related to displacement and/or resettlement. Studies show that projects that involve resettlement, compensation or involuntary displacement, and the associated economic, social and environmental risks, often disproportionately affect women. Compensation plans may not take into account the reality of women's limited rights to land and property, which in many cases effectively excludes them (World Bank 2018, UN Women and OHCHR 2020). Moreover, people working in the informal economy, where women are disproportionately represented, risk losing access to important resources without being adequately compensated (CIF 2017).¶

Taking the needs of women and men into consideration during consultations and project planning can reduce conflicts and make energy infrastructure projects more inclusive and efficient (USAID and IUCN 2018). Yet, women are often not informed about energy projects or consultation opportunities and thus left out of the project planning and design process. Discriminatory gender norms and practices may prohibit women from speaking in public spaces or voicing adverse concerns. Organizing one or more separate consultations with women or women's groups in addition to general community meetings thus constitutes a good practice to ensure that gender-based differences in needs, challenges and skills are taken into account. It may be difficult to access safe transport for consultations and their timing may conflict with unpaid care and domestic work responsibilities (IDB 2014).

Large-scale energy and water projects can lead to an increased presence of men migrant or temporary workers in the project community or the introduction of new ancillary infrastructure, such as roads, which change travel patterns and can pose potential safety risks to women (USAID 2015). Both workers and the communities in and around which energy projects take place can be affected by sexual harassment and violence, HIV transmission and other occupational health and safety issues, with women and girls particularly at risk (IUCN 2020). Embedding codes of conduct, policies and practices to prevent and fi... [87]

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Gender-based violence (GBV) at the community level. GBV constitutes acts of gross misconduct and are grounds for sanctions, penalties, and/or termination of employment. This includes, for example, an increase in intimate partner violence (IPV) when compensation schemes that share funds equally among husband and wife at the household level do not provide adequate sensitization and safety measure to reduce the potential for increased tensions due to females receiving funds. GBV-related risks also include the safety and security issues related to the delivery of water and sanitation services.

Violence against women and violation of children's rights by contractor and labor force on site. Violence against women and children (VAWC) refers to physical, sexual, emotional, and/or psychological harm, negligent treatment of women and or minor children, including exposure to risks that results in actual or potential harm to the women's or child's health, survival, development, or dignity in the context of a relationship of responsibility, trust, or power. This includes using children for profit, labor, sexual gratification, or some other personal or financial advantage. It also includes other activities such as using computers, mobile phones, video, digital cameras, or any other media to exploit or harass children or to access child pornography.

Labor Influx. The project is expected to stimulate minimal in-migration. Several instances of the project that could prompt in-migration can be as follows:

- Local labor requirements: Construction of the project will employ a significant number of people. In
 practice, the level of construction employment available to local workers will be focused on skilled,
 unskilled, and lower-skilled workers. In-migration may often happen for professionals and skilled work
 force for short periods of time.
- Project demand for goods and services: The scale of the project may generate high expectations around
 opportunities associated with the supply chain. Demand for goods and services in the community may be
 high during the construction phase.
- Operation of construction sites: Construction works are also likely to act as a magnet for people and are likely to attract some in-migrants.

Gender Empowerment. There is a need to promote gender equality in all aspects of economic development and more so in the construction phase. The contractor should uphold principles of gender equality through compliance with gender inclusivity requirements in the hiring of workers.

Service Delivery Impacts. The construction activities will cause disruption of services such as water supply and transportation within the project site. Excavation of trenches and laying down of the water pipes may cause disruption of transport within the project area. Trucks with heavy loads of construction materials may damage roads and footpaths during the construction process.

Liability for loss of life, injury, or damage to property. Some of the construction activities may lead to accidents that may be mild or fatal depending on various factors. During the implementation of the proposed project, accidents could be due to negligence on the part of the workers, machine failure or breakdown, or accidental falls into the pipeline trenches. These can be reduced through proper work safety procedures.

Cultural and lifestyle change and impact on cultural resources. The project is not expected to affect the lifestyle of the residents in the island. In addition, there are no cultural resources at the project sites that may be affected during and after the project implementation.

Threat to delivery of basic services and resource competition. The project implementation is not expected to disrupt the delivery of basic services in the municipality; rather it improves access of the residents to potable water. Resource competition is not expected either because most of the identified groundwater resources are publicly owned. Private water retailers in the area have also their own sources of water which are not accessible to the public,

Threat to indigenous people, marginalized and vulnerable groups. The project is not expected to negatively affect these groups of people, rather it ensures that they are provided special attention and importance by considering their needs (e.g., water, sanitation, good hygiene practices) and their understanding and capabilities to adapt to climate change. The project does not cause any resettlement for these groups during and after construction period, nor it has any effect to their land, territories and resources. They are continuously consulted as regards to any project activity that involves them or any changes to their customs, social norms, and livelihood, that the project may cause. The ESMP will continuously evolve and be updated during the inception phase.

Possible social impacts during post-construction and operation phase

"The establishment of an adequate water supply and distribution system will be beneficial to the local community, however, with it comes the increase in the generation of solid and liquid wastes, which should be managed properly. This may also lead to the increase in local labor force on a permanent basis, who will operate and maintain the water supply and distribution system.

Assessment of key impacts and mitigating measures

Displacement of settlers. There are no settlers displaced because there are no households inside the project sites and locations (e.g., dug wells, desalination and solar power facilities, pipeline routes, etc.).

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In-migration. In the context of EIA, in-migration refers to the influx of people at a project area during implementation and may stay permanently. In-migration is not expected during project implementation because workers will be hired within the municipality or locality.

Cultural and lifestyle change and impact on cultural resources. The project is not expected to affect the lifestyle of the residents on the island. There are no cultural resources at the project sites that may be affected during and after the project implementation.

Threat to delivery of basic services and resource competition. The project implementation is not expected to disrupt the delivery of basic services in the municipality; rather it improves access of the residents to potable water and lessens the financial burden of the community in importing potable water from neighboring islands.

Threat to public health and safety.

Public health. Public health in this context is the effect of project implementation on peoples' health outside the project site. Health effects on workers are covered by DOLE regulations. Adverse public health effects during construction are not expected because project structures are relatively small and pollutants during operation are insignificant, aside from the fact that major physical infrastructures are located away from major communities and residential areas.

Generation of municipal solid waste (MSW). MSW will be generated during project implementation. Construction solid wastes such as excavated materials and municipal wastes generated by workers may accumulate if not properly managed. Management of solid wastes is included in the proposed ESMP (combined EMP and SMP).

Impact on the water quality. Generated brine during project operation can contribute to water pollution if not properly managed. Management of this effluent solution from the desalination facility is included in the proposed EMP

Generation of local benefits from the project

Employment opportunities. Employment opportunities for the host community are expected during project implementation. To enhance the employment opportunities brought by the proposed project, the proponent shall coordinate with the LGU regarding the hiring of workers. Local labor employment will be maximized as much as possible.

Increased tourist traffic. One of the issues besetting tourists on the island is the lack of reliable potable water source. Tourists must bring their own potable water from the mainland or purchase expensive bottled water on the island. An increase in the tourist traffic on the island is expected and possibly extend their stay because the project will provide cheap, reliable, and clean potable water, managed sanitation, and hygiene practices, improved solid wastes management, to tourists and residents alike.

Additional LGU revenues. The project will contribute to the incomes of the municipality from taxes, fees, and the corresponding increase in economic activities. The proponent should ensure prompt payment of taxes and other legal fees.

Improvement of communities involving Indigenous People, marginalized and vulnerable groups. They are expected to benefit from the project by providing them good, potable and safe water supply at low costs than what they are having prior to the project. Their understanding and capabilities to adapt to climate change phenomena are improved as they are more aware of its impact to their lives and livelihoods.

The methodologies recommended in the AF and UNIDO ESSP guidelines as well as the requirements stipulated in national policies and regulations are followed in ensuring the correctness and completeness of the environmental and social impact assessment. To summarize the assessment and evaluation results, the Leopold matrix¹¹ is adapted to assess the over-all environmental and social impact of the project across all conditions that are deemed to be affected. Table 6.1 shows the assessment and evaluation results based on the environmental (physical and biological) and social impacts that the project will likely cause, as discussed above. Along each impact, specific parameters are indicated, e.g., soil, water, flora, fauna, etc. A common scale of 1-10 is applied to all assessments in terms of Magnitude, Significance, Probability, and Duration of impact during the construction and post-construction and operation phases. The legend indicated in Table 6.1 describes the meaning of each

From Table 6.1, the over-all impact is seen to be "tolerable" during the construction phase and is further envisioned to reduce to "negligible" during the post-construction and operation phases. Furthermore, the envisioned negative impacts will improve to become positive in the long-term mainly due to the intervention actions implemented by the project.

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11 Leopold LB et.al.,1971. A Procedure for Evaluating Environmental Impact. Geological Survey Circular 645, Washington USA, 1971.

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7 ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (ESMP)

"This chapter provides some details on the management initiatives and the measures to be implemented during the pre-construction, construction, and operational phases of the project. The ESMP has 3 main components, which are presented, discussed, and tabulated below.

Environmental Management Plan (EMP)

Environmental Mitigation Measures

This section lists the potential impacts of the project and proposes the necessary mitigation measures. Also presented are the roles and responsibilities for implementation and for supervision, monitoring measures to ensure implementation, and cost estimates. Such mitigation measures are presented during the various phases of the project (pre-and construction, post-construction, and operation phases (see Table 7.1).

Environmental Monitoring Program

This section prepares a detailed plan to monitor the implementation of mitigating measures and continuously monitor the impacts of the project during construction and operation. Details on the parameters to be monitored, monitoring locations, and frequency are provided as well as the roles and responsibilities for implementation and supervision, and cost estimates. The standards, guidelines, or targets for performance measurement for the monitoring program are also specified. This may include socio-economic measurements in cases where resettlement is required (see Table 7.2).

Jnstitutional Arrangements

This section reviews the authority and capability of institutions at local and national levels and recommend steps to strengthen or expand them so that the management and monitoring plans in the environmental impact assessment can be implemented. The costs and sources of funds for the proposed measures and any training requirements for capacity building in the field of environmental safeguards are indicated as estimates (see Tables 7.3-7.4).

Social Management Plan (SMP)

For this project, the SMP is designed to provide general guidance on the monitoring requirements of the ESMP. Monitoring will be implemented during the pre-construction, construction, and operational phases of the project. It will focus on the actual implementation of the mitigation measures contained in the SMP and the status of compliance with the UNIDO safeguard policies. "The SMP has 3 main components, namely: (1) Social Mitigation

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Measures, (2) Monitoring Program, and (3) Institutional Arrangements, the background details of which are included in **Annex E** of the ESIA_a

Social Mitigation Measures

This section lists the potential impacts and proposes the necessary social mitigation measures, including the roles and responsibilities for implementation and for supervision, monitoring measures to ensure implementation, and cost estimates. Such mitigation measures are presented for both the construction and operation phases of the project. Please refer to Table 7.5 for details.

Social Monitoring Program

This section prepares a detailed plan to monitor the implementation of mitigating measures and continuously monitor the impacts of the project during construction and operation. Details on the parameters to be monitored, monitoring locations, and frequency are provided, as well as the roles and responsibilities for implementation and supervision, and cost estimates. The standards, guidelines, or targets for performance measurement for the monitoring program are specified as well. Please refer to Table 7.6 for details.

Jnstitutional Arrangements

This section reviews the authority and capability of institutions at local and national levels and recommends steps to strengthen them so that the monitoring plans in social impact assessment can be implemented. The costs and sources of funds for the proposed measures and any training requirements for capacity building in the field of social safeguards are indicated as estimates. The plans involving institutional arrangements are presented in Tables 7.7-7.8 below.

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Table 6.1. Overall Summary – Evaluation of Environmental and Social Impact of the Project

		Impact			Construction	n Phase		Post-c	onstruction and	Operations Pl	nase
				Magnitude	Significance	Probability	Duration	Magnitude	Significance	Probability	<u>Duration</u>
			Soil quality	<u>4</u>	<u>3</u>	<u>3</u>	<u>3</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>2</u>
		SOIL	<u>Erosion</u>	<u>3</u>	<u>3</u>	<u>3</u>	<u>3</u>	<u>2</u>	<u>2</u>	<u>1</u>	<u>2</u>
			<u>Geomorphology</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>
	PHYSICAL		<u>Coastal zones</u>	<u>4</u>	<u>4</u>	<u>4</u>	<u>4</u>	<u>3</u>	<u>2</u>	<u>2</u>	<u>2</u>
	THIOIOAL	WATER	Subsurface/ground water	<u>4</u>	<u>4</u>	<u>4</u>	<u>4</u>	<u>3</u>	<u>3</u>	<u>3</u>	<u>3</u>
			Sea quality	<u>4</u>	<u>4</u>	<u>4</u>	<u>4</u>	<u>3</u>	<u>3</u>	<u>3</u>	<u>3</u>
		AIR	Air quality	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>
		AllX	Odors and Noise	<u>2</u>	<u>2</u>	<u>2</u>	2	1	1	<u>1</u>	1
			Forests and Crops	<u>5</u>	<u>5</u>	<u>5</u>	<u>5</u>	2	<u>2</u>	<u>2</u>	2
		<u>FLORA</u>	Wetlands	<u>3</u>	<u>3</u>	3	3	1	1	<u>1</u>	1
		ICAL FAUNA ECOSYSTEMS	Seagrass	<u>5</u>	<u>5</u>	<u>5</u>	<u>5</u>	2	<u>2</u>	<u>2</u>	2
			<u>Mammals</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>3</u>	<u>3</u>	<u>3</u>	3
Environmental	BIOLOGICAL		<u>Birds</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>5</u>	1	1	<u>1</u>	1
and Social			<u>Fish</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>3</u>	<u>3</u>	3	3
Conditions			Other vertebrates	<u>5</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>3</u>	<u>3</u>	<u>3</u>	<u>3</u>
<u>oonanons</u>			<u>Invertebrates</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>3</u>	<u>3</u>	<u>3</u>	<u>3</u>
			Ecosystem quality	<u>4</u>	<u>4</u>	<u>4</u>	<u>4</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>
		LOCOTOTEMO	Ecosystem destruction	<u>5</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>2</u>
			Rural	<u>3</u>	<u>3</u>	<u>3</u>	<u>3</u>	<u>1</u>	<u>1</u>	<u>1</u>	1
		LAND USES	<u>Fisheries</u>	<u>2</u>	<u>2</u>	<u>2</u>	2	<u>1</u>	<u>1</u>	<u>1</u>	1
		LAND OOLO	<u>Urban/Industrial</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	1
			Recreational	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	1
	SOCIAL		<u>Landscape</u>	<u>2</u>	2	<u>2</u>	2	1	<u>1</u>	1	1
	OOOIAL	PATRIMONY	<u>Historical/Cultural</u>	<u>2</u>	2	2	2	1	<u>1</u>	1	1
			Wilderness quality	<u>3</u>	<u>3</u>	<u>3</u>	<u>3</u>	1	<u>1</u>	1	1
			Population and its density	4	4	4	4	1	1	1	1
		SOCIAL	<u>Employment</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	1
			<u>Hazards</u>	<u>4</u>	<u>4</u>	<u>4</u>	<u>4</u>	<u>1</u>	<u>1</u>	<u>1</u>	1
		<u>AVERAGE</u>	levelle effect). Cienificanae. Coole	<u>3.36</u>	<u>3.32</u>	3.32	3.32	<u>1.64</u>	<u>1.61</u>	<u>1.57</u>	<u>1.64</u>

LEGEND: Magnitude: Scale 1-10 (highly tolerable to intolerable effect); Significance: Scale 1-10 (least significant with negligible/limited impact to highly significant/very impactful)

Probability: Scale 1-10 (Impact is least probable to impact very highly probable); Duration: Scale 1-10 (short term within the period of activity to long term)

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Table 7.2. Environmental Mitigation Measures

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AF ESP Principles	Potential Environmental Impacts	Proposed Mitigation Measures	Institutional Responsibilities (Implementation & Supervision)	Cost Estimates (USD)	Comments (e.g., secondary impacts)
1. Design and pre-construction phase (Rehabilitation of water so	ources, tanks, and distribution systems for each bar	angay)		
AF ESP Principle 9: Protection of Natural Habitats: AF ESP Principle 12: Pollution Prevention and Resource Efficiency	Over-extraction could lead to saltwater intrusion in fresh ground water resources	Conduct water pumping tests to determine ground water capacity. Water extraction should not go beyond the limit of ground water capacity.	Supervision: UNIDO, PMU Execution: PMU, Contractor	SIBUTU 10,0000	USD 2,000 per site at 5 sites only
·				SITANGKAI 0	May not be applicable due to already brackish water
AF ESP Principle 9: Protection of Natural Habitats; AF ESP Principle 10: Conservation of Biological Diversity; AF ESP Principle 11: Climate Change	Climate Change Vulnerability	During land acquisition for the water desalination facility: (1) Planning new infrastructure at a suitable elevation above the current high tide level (utilizing accurate topographic survey); (2) Must be near a shoreline and must be relatively close to the intended consumers of the desalinated water; (3) Must be near to a body of water where strong and fast exchanges of sea/ocean currents to allow proper brine dilution or dispersion; and (4) Must be near to a back-up power generation facility	Supervision: UNIDO, PMU, Execution: PMU, Contractor	SIBUTU 0	Not applicable.
		to allow uninterrupted operation of water supply.		SITANGKAI 10,000	Cost may be waived when land is donated as counterpart of LGU.
AF ESP Principle 9: Protection of Natural Habitats; AF ESP Principle 11: Climate Change	Climate Change Vulnerability	The new SWRO facility and solar PV power plant design of the infrastructure must include provision to withstand extreme weather events, such as sea water inundation.	Supervision: UNIDO, PMU Execution: PMU, Contractor	SIBUTU = 0	Not applicable.
1				SITANGKAI 0	Included in SWRO costs
AF ESP Principle 9: Protection of Natural Habitats;	Poor design leading to flooding, ponding, and	Storm water design (particularly in the 0.8-1, ha solar farm must: (1) avoid land contouring; and (2) incorporate	Supervision: UNIDO, PMU	SIBUTU - 0	Not applicable.

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AF ESP Principle 10: Conservation of Biological Diversity	erosion	the use of vegetation, preferably native grasses, and ground cover in storm water design.	Execution: PMU, Contractor		
				SITANGKAI 0	Groundwater contamination (Included in construction costs)

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AF ESP Principle 12: Pollution Prevention and Resource Efficiency:	Leaks of diesel or gasoline motor pumps could lead to ground water contamination	(1) All the shallow wells in Sibutu & Sitangkai, are around half-a-kilometer away from the nearest coast, where the electrical transmission lines run along. Water pumping is carried out using diesel or gasoline-powered motor pumps which are prone to	Supervision: UNIDO, PMU Execution: PMU, Contractor	SIBUTU 0	(Cost included in construction costs) Diesel- or gasoline powered motor pumps	Deleted: 1E Deleted: Engineering design of water treatm distribution systems Deleted Cells
AF ESP Principle 11: Climate Change		oil and fuel leakages, which can easily enter the ground water resources. Replacement of current motor pumps with solar-powered pumps can eliminate this environmental impact and			contribute to air pollutants, causing lower air quality. Potential abatement of	Formatted: Left Deleted: resource Deleted: to
		can avoid GHG emissions; and (2) In designing the water distribution system, it is recommended to use solar booster pumps to augment the water pressure in the pipelines.		SITANGKAI 0	greenhouse gas emissions using renewable solar pumps can be done.	Deleted Cells Formatted: Left
AF ESP Principle 12: Pollution Prevention and Resource Efficiency	Non- compliance to environmental laws	(1) Prepare the EIA study for submission, together with application documents, to BARMM/MENRE, ikn order to secure the necessary permits (e.g., ECC).	Supervision: UNIDO, PMU Execution: PMU, Contractor	SIBUTU 5,000 SITANGKAI 5,000	(Includes costs for scoping and site surveys by MENRE, application and review fees.)	Deleted: 1F Deleted: Securing ECC permits Deleted Cells Formatted: Left Deleted: .
AF ESP Principle 12: Pollution Prevention and Resource Efficiency	Potential over- extraction of ground water sources especially during dry seasons could lead to saltwater intrusion.	(1) Design communal rainwater catchment systems to augment water supply and prevent overextraction of ground water resources; (2) Use of solar-powered pumps to improve water supply and distribution systems; (3) Campaigns for water conservation and recycling in households and seaweed processing facilities.	Supervision: UNIDO, PMU Execution: PMU, Contractor	SIBUTU 0 SITANGKAI 0	Potential abatement of GHG emission using solar-powered pumps. Costs included in the total systems costs.	Deleted: 2 Deleted: Design of communal rainwater cato Deleted: Tapping additional water sources a Deleted: a Deleted: system Deleted: from Deleted: and Formatted: Left Formatted: English (US)

F ESP				Hanging	(1) Design communal sanitation	Supervision:	SIBUTU	Potential
rinciple 12:				latrines allow	systems equipped with	UNIDO, PMU	0	abatement of
ollution				the direct	appropriate septic tanks good for	Execution:	SITANGKAI	GHG emission
revention				disposal of	8-10 households with provision	PMU, Contractor	0	using solar-
<u>nd</u> esource				sewage and contaminates	for final effluent pumping into a properly designed coastal drain	,		powered pumps. Costs
ficiency				seawater	field.			included in the
liciency				Seawater	ileiu.			total systems
								costs.
F ESP				Disturbance	(1) Prohibition of burning		SIBUTU - 0	Potential fire
inciple 9:				to terrestrial	vegetation, residual bushes and		0.20.0	hazard if dried
otection of				flora and	grasslands when clearing			vegetation is not removed and
ntural				fauna during	planting sites; (2) Only cutting			disposed of
abitats;				site and land	flora which are a direct obstacle			properly; emission
ESP				preparation.	to project infrastructure works;			of GHGs if
nciple 10:					(3) Caring for existing habitat for			vegetation is burned. Costs
nservation Biological					terrestrial flora and fauna; (4) Workers are not allowed to			included in
rersity					disturb terrestrial flora and fauna			construction costs
versity					around the project site locations.			and land
					around the project site locations.		SITANGKAI	acquisition costs (there is any).
							-	
							0	
Construction	on Phase (Rehabilitation of water supply	and distribution syste	ems; develor	oment of comm	unal rainwater harvesting syste	m; & improved sar		es)
Construction							nitation faciliti	
Construction	on Phase (Rehabilitation of water supply AF ESP Principle 12: Pollution Prevention and Resource Efficiency	and distribution systematics of the systematic of the systematics of the systematics of the systematics of t	tants, noise,	(1) Transporting	unal rainwater harvesting syste g the materials to the location using ny vehicles that passed the MVIS	Supervision:	nitation faciliti	es) Health Hazard: Difficulty in
Construction	AF ESP Principle 12: Pollution	Generation of air pollut	tants, noise,	(1) Transporting	g the materials to the location using	Supervision: UNIDO, PMU	nitation faciliti	Health Hazard:
Construction	AF ESP Principle 12: Pollution	Generation of air pollut	tants, noise,	(1) Transporting	g the materials to the location using by vehicles that passed the MVIS	Supervision: UNIDO, PMU Execution:	nitation faciliti SIBUTU 0	Health Hazard: Difficulty in
Construction	AF ESP Principle 12: Pollution	Generation of air pollut order, visual nuisance_ equipment and materia	tants, noise,	(1) Transporting	g the materials to the location using by vehicles that passed the MVIS	Supervision: UNIDO, PMU	nitation faciliti	Health Hazard: Difficulty in Breathing due
Construction	AF ESP Principle 12: Pollution	Generation of air pollut order, visual nuisance_ equipment and materia	tants, noise,	(1) Transporting operation-worth (Motor Vehicle	g the materials to the location using by vehicles that passed the MVIS	Supervision: UNIDO, PMU Execution:	nitation faciliti SIBUTU 0	Health Hazard: Difficulty in Breathing due to dust and
Construction	AF ESP Principle 12: Pollution	Generation of air pollut order, visual nuisance_ equipment and materia	tants, noise,	(1) Transporting operation-worth (Motor Vehicle	g the materials to the location using ny vehicles that passed the MVIS Inspection System).	Supervision: UNIDO, PMU Execution:	nitation faciliti SIBUTU 0 SITANGKAI	Health Hazard: Difficulty in Breathing due to dust and suspended
Construction	AF ESP Principle 12: Pollution	Generation of air pollut order, visual nuisance_ equipment and materia	tants, noise,	(1) Transportin operation-worth (Motor Vehicle (1) Heavy equ use construction	g the materials to the location using by vehicles that passed the MVIS Inspection System).	Supervision: UNIDO, PMU Execution:	nitation faciliti SIBUTU 0 SITANGKAI	Health Hazard: Difficulty in Breathing due to dust and suspended particulate
Construction	AF ESP Principle 12: Pollution	Generation of air pollut order, visual nuisance_ equipment and materia	tants, noise,	(1) Transportin operation-worth (Motor Vehicle (1) Heavy equ use construction which is rel	g the materials to the location using by vehicles that passed the MVIS Inspection System).	Supervision: UNIDO, PMU Execution:	nitation faciliti SIBUTU 0 SITANGKAI	Health Hazard: Difficulty in Breathing due to dust and suspended particulate matter.
Construction	AF ESP Principle 12: Pollution	Generation of air pollut order, visual nuisance_ equipment and materia	tants, noise,	(1) Transporting operation-worth (Motor Vehicle) (1) Heavy equives constructing which is relistlements; (2) material vehicle.	g the materials to the location using by vehicles that passed the MVIS Inspection System). ipment and materials mobilization on access road of Tongmageng atively quiet and away from	Supervision: UNIDO, PMU Execution:	nitation faciliti SIBUTU 0 SITANGKAI	Health Hazard: Difficulty in Breathing due to dust and suspended particulate

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			before taken out from project site location; (4) If there are materials spills on the passing road from construction materials mobilization, it will be cleaned as soon as possible; and (5) Flushing the road periodically.			particles. Included in construction costs.
AF ESP Principle 9: Protection of Natural Habitats; AF ESP Principle 10: Conservation of Biological Diversity		Disturbance of terrestrial flora and fauna during site and land use for construction	(1) Prohibition of burning vegetation and residual bushes and grasses when clearing planting sites; (2) Only cutting flora which are a direct obstacle to project infrastructure works; (3) Making new habitat (such as planting of mangroves) for terrestrial fauna and maintain that habitat; and (4) Workers are not allowed to disturb terrestrial fauna around project site location during the construction period.		SITANGKAI 0	Potential fire hazard if dried vegetation is not removed and disposed properly; emission of GHGs if vegetations are burned. Included in construction costs.
AF ESP Principle Resource Efficien	12: Pollution Prevention and ncy	Groundwater and surface water contamination during ground excavation and laying of pipes; presence of workers	(1) Providing portable toilets and wash area in the project site and construction/provision of wastewater treatment facility such as septic tank/digester and (2) Good housekeeping practices.	Supervision: UNIDO, PMU Execution: PMU, Contractor	SIBUTU 5,000 SITANGKAI 0	Health Hazard; Increased cases of water- borne diseases
		Land and sea/ocean pollution due to solid wastes	(1) Proper implementation of solid waste segregation at source in accordance with RA 2003; (2) Prepare a solid waste management plan; (3) Contain all stored wastes in secure receptacles, avoiding littering and runoff; (4) No waste is to be burned; (5) Recycling of materials such as wood, metal, plastics, and concrete; and (6) Biodegradables collected and composted.			Health hazard to humans, local wildlife, and marine life. Included in construction costs.
AF ESP Principle 12: Pollution	Noise, odor, vibration, visual nuisance impact local communities		and Saturdays if UNIDO, PMU 0	Public unrest. Cost included i	n construction	

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Prevention and Resource Efficiency		will b period barar will b visua (e.g., comn from	gnificant noise/vibration generating activities be carried out in the least sensitive time ds to be determined in consultation with the ngays affected; (3) Equipment and facilities he maintained in good order_avoidance of Inuisance. Noise reduction components mufflers) will be inspected prior to the nencement of works; (4) Noise emissions construction equipment should not exceed BA; and (5) Implement good housekeeping lices.	Execution: PMU, Contractor		costs.		Deleted: . Formatted: Left
3. Post-constr	ruction and operation and mai	intenance phase					•	Formatted: Font: 10.5 pt
AF ESP	Congretion	of air nellutents	(1) Transporting the metarials and	Sunamialan.	SIBUTU	Cost included in construction		Formatted Table
Principle 12:		of air pollutants, r, visual nuisance	(1) Transporting the materials and equipment out of the project sites using	UNIDO, PMU	0	costs.		Deleted: 8
Pollution			operation-worthy vehicles that passed the	Execution: PMU,				Deleted: Equipment and material mobilization
Prevention and Resource	<u>removal and</u>	d mobilization	MVIS (Motor Vehicle Inspection System).	Contractor				Deleted Cells
Efficiency				Supervision: PMU Execution: Water Service Provider (Water District)			•	Formatted: Left
				Supervision: PMU Execution: Water Service Provider (Water District)	SITANGKAI			Deleted Cells Formatted: Left Formatted: Normal, Left, No widow/orphan control, Border: Top: (No border), Bottom: (No border), Left: (No border), Right: (No border), Between: (No border)

				0	
AF ESP Principle 12: Pollution Prevention and Resource Efficiency	Noise pollution during pump operations for water supply and distribution	(1) Shallow wells are located about 1km from nearby settlement of people; and (2) If the noise level is above the Philippine standard based on the noise monitoring system and it is derived from the operation of pumps, necessary measures such as installation of noise barrier or mufflers shall be done.	A	SIBUTU 1,000 SITANGKAI 1,000	Public unrest. Cost included in Operations and Maintenance (O&M) costs.
AF ESP Principle 12: Pollution Prevention and Resource Efficiency	Noise pollution during a operation of high-pressure pumps for the desalination facility	(1) Site location is at least 0.5 km from nearby settlement of people; and (2) If the noise level is above the Philippine standard based on the noise monitoring and it is derived from the operation of pumps, necessary measures such as installation of noise barrier or mufflers shall be conducted.		SITANGKAI 1,000	Public unrest. Cost included in O&M costs.
AF ESP Principle 12: Pollution Prevention and Resource Efficiency	Decrease in seawater , quality due to potential disposal of large amounts of brine reject to offshore site.	(1) Disposal of brine should be to the direction where there is minimal marine flora and fauna affected; (2) Preferable discharge location is near the point where sea current is fast to aid dispersion; (3) Distribute the brine reject through many ports of discharge pipe; (4) Jet or nozzle the brine out; and (5) Conduct study on alternative use of brine solution, e.g., saltmaking.	Supervision: PMU Execution: Water Service Provider (Water District)	SITANGKAI 50,000	Possible groundwater contamination due to pipe leakage. (Feasibility and experimental pilot study); disposal system costs included in O&M costs.
AF ESP Principle 12: Pollution Prevention and	Presence of anti-scalants during clean-in-place (CIP) operations; Accidental chemicals leakage and chemical storage mishandling	(1) Proper storage and handling of chemicals according to RA 6969. A waste management plan is to be prepared prior to commissioning. This will include protocols for avoiding, reducing, recycling, and	Supervision: PMU Execution: Water Service Provider (Water	SITANGKAI 5,000	Health hazard: potential eye and skin irritant. Cost included in O&M costs.

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Resource Efficiency		disposing of waste, specific procedures for hazardous waste; (2) Chemicals should be handled by trained personnel; and (3) Contingency measures are in place in case of chemical spillage of accidents.	District)			
AF ESP Principle 12: Pollution Prevention and Resource Efficiency	Disposal of used RO membranes after replacement of old/used RO membranes due to end-of-life or by damage due to fouling,	(1) Store used RO membranes until such a time that it can be shipped for landfill disposal; (2) Store used RO membranes for recycling purposes (the production of low-quality water for irrigation for example); (3) Store used RO membranes for waste to energy applications (e.g., pyrolysis); and (4) sell back used RO membranes to supplier for proper handling.		SITANGKAI 100,000	Health hazard, if not stored properly. (Cost included in O&M costs)	
AF ESP Principle 12: Pollution Prevention and Resource Efficiency	During solar panel washing, wash water may transport contaminants into groundwater source.	(1) Operational procedures to plan for panel-washing on an "as needed" basis, rather than routine basis; (2) No detergents or chemicals to be used in cleaning (water only); and (3) Manual "dusting" to be prioritized to avoid using water/producing wastewater.		SITANGKAI 1,000	Scarcity of fresh water on the island. (Cost included in O&M costs)	
AF ESP Principle 12: Pollution Prevention and Resource Efficiency	Discharge of zinc to ground and groundwater resource contamination as a result of solar panel frame corrosion	(1) Maintenance program to avoid corrosion; and (2) Monitoring of ground water to identify early signs of elevated zinc.		SITANGKAI 1,000	Possible adverse effects on the ecosystem. (Cost included in O&M costs)	
AF ESP Principle 12: Pollution Prevention and Resource Efficiency	Potential over- extraction of water resources	Conduct of longitudinal hydrological studies which include regular studies, monitoring, assessment and evaluation of potential water quality and quantity for long-term periods of time in the identified ground		SITANGKAI 30,000/year	Potential adverse effect on over-extraction of groundwater (Included in Strategic Business Plan)	

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nvironmental r	monitoring pro	aram	ground water resour	<u>ces.</u>						romatted. Font colour. Accent 1, Fattern. Clea
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AF ESP		Proposed Mitigation Measures	Parameters to be	Location	Measurements (incl. methods &	Frequency of	Responsibilities (incl. Review and	(equipment		Deleted Cells
Principles Principles		Proposed miligation measures	monitored	Location	equipment)	Measurement	reporting)	individuals)		Deleted: #
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I Design and nr	re-construction r	phase (SIBUTU: Rehabilitation of water	or sources tanks and o	lietribution eveteme fo	r each harangay: and SITA	NGKAI: Rehahilitati	on of existing water supr	oly & distribution:	1	Formatted: Centred
		with solar PV power supply)	si sources, tariks, and t	distribution systems ic	each barangay, and SITA	INGINAL INGINADIIILAU	on or existing water supp	ory & distribution,	Y	Formatted: Font: 10.5 pt
AF ESP .		Conduct water pumping tests to	Well capacities	Identified shallow	Three consecutive days	Prior to	Supervision:	10.000 -		Deleted: 1A
Principle 9:		determine ground water capacity.	vvcii <u>papacities</u>	wells as water	of pumping water and	commissioning	UNIDO, PMU	SIBUTU	>	
Protection of		Water extraction should not go		sources of	measurements of the		Execution: PMU,	(USD 2,000	劉/ / / / / / / / / / / / / / / / / / /	Deleted: Pumping test
latural labitats;		beyond the limit of ground water capacity.		barangays	level of ground water resource.		Contractor	per site for another 5	/##/\ \ >	Deleted: (1) Measures the ground
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ollution Prevention								SITANGKAI (May not be		Deleted: well capacity
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AF ESP ,		During land acquisition for the water	Complete site	Solar PV power	Design Report	Prior to		10,000 -		Formatted: English (US)
Principle 9: Protection of		desalination facility: (1) Planning new infrastructure at a	inspection with checklist to ensure	plant	Site Survey	Commissioning		SITANGKAI (Mav be		Deleted: and prevent saltwater intrusion into the
latural		suitable elevation above the current	the proposed					included in	1 1111>	Formatted: English (US)
labitats;		high tide level (utilizing accurate	mitigation measures					construction	111 111>	Formatted: English (US)
F ESP rinciple 10:		topographic survey); (2) Must be near	are followed					costs)	111 115	Deleted: resource
onservation		a shoreline and must be relatively close to the intended consumers of							111	Formatted: English (US)
f Biological		the desalinated water; (3) Must be							111>	Deleted: 1B
<u>liversity</u>		near to a body of water where strong							11>	
		and fast exchanges of sea/ocean currents to allow proper brine dilution							1>	Deleted: Land Acquisition
		carrolle to allow proper brille dilution								Deleted: Inspection

AF ESP Principles		Proposed Mitigation Measures	Parameters to be monitored	Location	Measurements (incl. methods & equipment)	Frequency of Measurement	Responsibilities (incl. Review and reporting)	Cost (equipment & individuals) (USD)
		or dispersion; and (4) Must be near to a back-up power generation facility to allow uninterrupted operation of water supply.						
AF ESP Principle 9: Protection of Natural Habitats	Y	The new SWRO facility and solar PV power plant design of the infrastructure must include provision to withstand extreme weather events, such as sea water inundation.	Complete design and site inspection with checklist	Desalination facility: Solar PV power plant	Design Report Site Survey	Prior to Commissioning		0 - SITANGKAI (May be included in construction costs)
AF ESP Principle 9: Protection of Natural Habitats: AF ESP Principle 10: Conservation of Biological Diversity		Storm water design (particularly in the 0.8-1, ha solar farm must: (1) avoid land contouring; and (2) incorporate the use of vegetation, preferably native grasses, and ground cover in storm water design.	Complete site Inspection with checklist	Solar PV power plant	Design Report Site Survey	Prior to Commissioning		0 - SITANGKAI (May be included in construction costs)
*	AF ESP Principle 12: Pollution Prevention and Resource Efficiency	(1) All the shallow wells in Sibutu & Sitangkai, are around half-a-kilometer away from the nearest coast, where the electrical transmission lines run along. Water pumping is carried out using diesel or gasoline-powered motor pumps which are prone to oil and fuel leakages, which can easily enter the ground water resource. Replacement of current motor pumps with solar-powered pumps can	Complete design review and site inspection with checklist to ensure the implementation of mitigation measures	Identified barangays in Sibutu and Sitangkai	(1) Design Report (2) Site Survey (3) Completed inspection checklist	Prior to commissioning	Supervision: UNIDO, PMU Execution: PMU, Contractor	0 - SIBUTU 0 - SITANGKAI (May be included in dev't & construction costs)

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		eliminate this environmental impact and can avoid GHG emissions: and (2) In designing the water distribution system, it is recommended to use solar booster pumps to augment the water pressure in the pipelines.						
AF ESP Principle 12: Pollution Prevention and Resource Efficiency	.¥	(1) Prepare the EIA study for submission, together with application documents, to BARMM/MENRE, in order to secure the necessary permits (e.g., ECC).	Complete documentation, final ECC approval	Sibutu and Sitangkai	EIA Report ECC Permits	Prior to commissioning	Supervision: UNIDO, PMU Execution: PMU, Contractor	5,000 - SIBUTU 5,000 - SITANGKAI
AF ESP Principle 12: Pollution Prevention and Resource Efficiency		(1) Design a communal rainwater catchment system to augment water supply and prevent over extraction of ground water resources: (2) Use of solar-powered pumps to improve water supply and distribution systems; (3) Campaigns for water conservation and recycling in households and seaweed processing.	Complete design review and site Inspection with checklist	Identified barangays in Sibutu and Sitangkai	Design Report Site Survey Ompleted inspection checklist	Prior to commissioning	Supervision: UNIDO, PMU Execution: PMU, Contractor	0 - SIBUTU 0 - SITANGKAI (May be included in dev't & construction costs)
AF ESP Principle 12: Pollution Prevention and Resource Efficiency		(1) Design communal sanitation systems equipped with appropriate septic tanks good for 8-10 households with provision for final effluent pumping into a properly designed coastal drain field.	Complete design review, site inspection with checklist	Jdentified barangays in Sibutu and Sitangkai	(1) Design Report (2) Site Survey (3) Completed inspection checklist	Prior to commissioning	Supervision: UNIDO, PMU Execution: PMU, Contractor	0 - SIBUTU 0 - SITANGKAI (May be included in dev't & construction costs)

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Principle 9: Protection of Natural Habitats; AF ESP Principle 10: Conservation of Biological Diversity AF ESP Principle 12: Pollution Prevention and Resource Efficiency Principle 9: Protection of Natural Habitats; AF ESP Principle 10: Construction Phase (Rehabilitation of water supply and distribution systems; development of communal rainwater harvesting system; & improved sanitation facilities) AF ESP Principle 12: Pollution Prevention and Resource Efficiency Principle 9: Protection of Natural Habitats; AF ESP Works; (3) Caring for existing habitat for terrestrial flora and fauna; and (4) Workers are not allowed to disturb terrestrial flora and fauna around the project site. Principle 12: Pollution Prevention and Resource Efficiency Prevention and Resource Efficiency Principle 12: Pollution Prevention and Resource Efficiency Principle 12: Pollution Prevention and Resource Efficiency Principle 13: Pollution Prevention and Resource Efficiency Principle 14: Pollution Prevention and Resource Efficiency Principle 15: Pollution Prevention and Resource Efficiency Principle 16: Principle 17: Pollution Prevention and Resource Efficiency Principle 18: Principle 19: Prin	AF ESP Principles	I	Proposed Mitigation Measures	Parameters to be monitored	Location	Measurements (incl. methods & equipment)	Frequency of Measurement	Responsibilities (incl. Review and reporting)	Cost (equipment & individuals) (USD)
AF ESP Principle 12: Pollution Prevention and Resource Efficiency AF ESP (Motor Vehicle Inspection System) RA-8749-IRR-DAO-2000-81: Noise/odor emissions are Around the site Conducting air quality Induction and Resource Emissions are Conducting air quality Induction Around the site Inspection of air pollutants and TSP Induction and Sitangkai Induction of air pollutants and TSP Induction Induct	Principle 9: Protection of Natural Habitats; AF ESP Principle 10: Conservation of Biological		residual bushes and grasslands when clearing planting sites; (2) Only cutting flora which are a direct obstacle to project infrastructure works; (3) Caring for existing habitat for terrestrial flora and fauna; and (4) Workers are not allowed to disturb terrestrial flora and fauna around the	review, site inspection with	barangays in Sibutu and	Report (2) Site Survey (3) Completed inspection			SITANGKAI (May be included in dev't & construction
Complete process review, site inspections with	2. Construction	AF ESP Principle 12: Pollution Prevention and Resource	"Transporting the materials to the location using operation, worthy wehicles that passed the MVIS	Concentration of air pollutants and TSP not to exceed air quality standard in RA-8749-IRR-DAO-2000-81; Noise/odor emissions are monitored; Complete process review, site	Around the site locations in Sibutu	Conducting air quality laboratory analysis, then the results compared with the air quality standard of RA 8749 Measuring noise/odor emissions, not to exceed	Twice during construction phase, or as regularly as	Supervision: UNIDO, PMU Execution: PMU,	SITANGKAI (May be included in dev't & construction

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AF ESP Principles	¥	Proposed Mitigation Measures	Parameters to be monitored	Location	Measurements (incl. methods & equipment)	Frequency of Measurement	Responsibilities (incl. Review and reporting)	Cost (equipment & individuals) (USD)
		road of Tongmageng which is relatively quiet and away from settlements: (2) Closing the tanks of transporting material vehicle with tarps; (3) Developing of washhouse to clean transporting vehicle wheels before out from project site location; (4) If there are materials spills on the passing road from construction materials mobilization, it will be cleaned as soon as possible; and (5) Flushing the road periodically.						
AF ESP Princip Protection of M Habitats: AF ESP Princip Conservation of Diversity	latural ole 10:	(1) Prohibition of burning vegetation and residual bushes and grasses when clearing planting sites; (2) Only cutting flora which are a direct obstacle to project infrastructure works; (3) Making new habitat (such as plant mangrove) for terrestrial fauna and maintain that habitat; and (4) Workers ae not allowed to disturb terrestrial fauna around project site location.	Complete process review, site inspection with checklist, to ensure the mitigation measures are followed	Around the site locations in Sibutu and Sitangkai	Using the complete process review and checklist during site inspection	Twice during construction phase, or as regularly as appropriate	Supervision: UNIDO. PMU Execution: PMU. Contractor	0 - SIBUTU 0 - SITANGKAI (May be included in dev't & construction costs)
*	AF ESP Principle 12: Pollution Prevention and Resource Efficiency	(1) Providing portable toilets and wash area in the project site and construction/provision of wastewater treatment facility such as septic tank/digester; and (2) Good housekeeping practices.	Monitoring of physical properties, E. coli levels and other contaminants in nearby groundwater, shallow well, and mangrove forests	Nearby ground water sources and mangrove forest	Sampling and laboratory Analysis	Twice (before and after construction)	Supervision: UNIDO, PMU Execution: PMU, Contractor	0 - SIBUTU 0 - SITANGKAI [May be included in dev't & construction

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AF ESP Principles	*	Proposed Mitigation Measures	Parameters to be monitored	Location	Measurements (incl. methods & equipment)	Frequency of Measurement	Responsibilities (incl. Review and reporting)	Cost (equipment & individuals) (USD)
		41) Proper implementation of solid waste segregation at source in accordance with RA 2003; (2) Prepare a solid waste management plan; (3) Contain all stored wastes in secure receptacles, avoiding littering and runoff; (4) No waste is to be burned; (5) Recycling of materials such as wood, metal, plastics, and concrete; and (6) Biodegradables collected and composted.	Volume of wastes, per category. Use of materials recovery facilities	Facility site locations	Records of disposal date and volume of waste per category. Proper and regular use of materials recovery facilities	Weekly during construction		costs)
AF ESP Principle 12: Pollution Prevention and Resource Efficiency		(1) Implement local regular working hours (e.g., 7am-5pm, Monday to Friday, and Saturdays if agreed upon by stakeholders and the contractor): (2) Significant noise/vibration generating activities will be carried out in the least sensitive time periods to be determined in consultation with the barangays affected; (3) Equipment and facilities will be maintained in good order, avoidance of visual nuisance. Noise reduction components (e.g., mufflers) will be inspected prior to the commencement of works; (4) Noise emissions from construction equipment should not exceed 75 dBA; and (5) Implement good	Working hours at the construction sites: noise pollution measurements; Odor emissions check; visual nuisance check; housekeeping practices; grievances raised	Construction and facilities site locations	Working hours (timesheets) at the construction sites: noise pollution measurements; Odor emissions check; visual nuisance check; housekeeping practices; Regular recordings of these measurements; Checking grievances raised and addressed	Recording daily: checking weekly	Supervision: UNIDO. PMU Execution: PMU. Contractor	0 - SIBUTU 0 - SITANGKAI (May be included in dev't & construction costs)

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AF ESP Principles	Proposed Mitigation Measures	Parameters to be monitored	Location	Measurements (incl. methods & equipment)	Frequency of Measurement	Responsibilities (incl. Review and reporting)	Cost (equipment & * individuals) (USD)
AF ESP Principle 12: Pollution Prevention and Resource Efficiency	(1) Transporting the materials and equipment out of the project sites using operation-worthy vehicles that passed the MVIS (Motor Vehicle Inspection System).	Noise emissions from construction equipment should not exceed 75 dBA.	Nearby settlements of the facility in Sibutu and Sitangkai	Monitoring of sound decibels during construction and operations phases	Weekly during operation phase	Supervision: UNIDO, PMU Execution: PMU, contractor Supervision: UNIDO, PMU	0 - SIBUTU 0 - SITANGKAI (May be included in dev't & construction costs)
AF ESP Principle 12: Pollution Prevention and Resource Efficiency	(1) Shallow wells are located about 1km from nearby settlement of people; and (2) If the noise level is above the Philippine standard based on the noise monitoring system and it is derived from the operation of pumps, necessary measures such as installation of noise barrier shall be done.	settlement of the noise level is ine standard based itoring system and the operation of y measures such as	Nearby Settlements of the facility in Sibutu	Conducting noise analysis, then compared to standards in accordance with Article 696 of the Civil Code	During operation phase: Weekly	Execution: PMU, Water Service Provider (Water District)	1,000 - SIBUTU 1,000 - SITANGKAI (May be included in O&M costs)
AF ESP Principle 12: Pollution Prevention and Resource Efficiency	(1) Site location for the desalination facility is at least 0.5 km from nearby settlement of people; and (2) If the noise level is above the Philippine standard based on the noise monitoring and it is derived from the operation of pumps, necessary measures such as installation of noise barrier shall be conducted.	Noise emissions from construction equipment should not exceed 75 dBA.	Nearby Settlements of the facility in Sitangkai	Conducting noise analysis, then compared to standards in accordance with Article 696 of the Civil Code	Weekly during operation phase	Supervision: UNIDO, PMU Execution: PMU, Water Service Provider (Water District)	1,000 - SIBUTU 1,000 - SITANGKAI (May be included in O&M costs)
AF ESP Principle 12: Pollution Prevention and Resource Efficiency	(1) Disposal of brine should be to the direction where there is minimal marine flora and fauna affected; (2) Preferable discharge location near the point where sea current is fast to	Salt concentration along the offshore sites where brine solution is disposed; occurrence of	Along the offshore sites near/around the brine disposal sites	Salt concentration measurements: inspections of any damaged/affected flora and fauna	Monthly or quarterly during operation phase	Supervision: UNIDO, PMU Execution: PMU, Water Service Provider (Water	0 - SIBUTU 2,000 - SITANGKAI (May be included in

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AF ESP Principles	Proposed Mitigation Measures	Parameters to be monitored	Location	Measurements (incl. methods & equipment)	Frequency of Measurement	Responsibilities (incl. Review and reporting)	Cost (equipment & individuals) (USD)
	aid dispersion: (3) Distribute the brine reject through many ports of discharge pipe: (4) Jet or nozzle the brine out; and (5) Conduct study on alternative use of brine solution, e.g., salt-making.	damaged flora and fauna				District)	O&M costs)
AF ESP Principle 7: Indigenous Peoples	(1) Continuous engagement with all (multi-sectoral) stakeholders and communities with indigenous peoples, marginalized and vulnerable groups who need special attention to their needs, cultural norms, habits, land, territories and resources: (2) Continuous engagement and consultation suited for adaptative management and updating of ESMP during inception phase.	Record of engagement and consultation meetings; record of cases or related discussions, conflicts, or incidents if there are any	Project Sites: SIBUTU & SITANGKAI	Workers/staff records, timesheets, signed contracts; Record, documentation, logbook of conflicts, incidents, complaints, if there are any	Weekly or monthly; as required	Supervision: UNIDO or PMU Execution: PMU, contractor	500 (Included in dev't & construction costs)

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Table 7.4. Institutional strengthening and training activities for implementation

#	Institutional Strengthening Activity	Position(s)	Scheduling	Responsibilities	Cost Estimates (USD)
1	Environmental and Social Safeguards Policies and Procedures (ESSPP)	Project	During project implementation	Supervision: UNIDO. PMU	1,000 – SIB 1,000 – SIT
2	Environmental and Social Management Planning and Implementation	manager; EMSP	implementation	Execution: PMU,	1,000 – SIB 1,000 – SIT
3	Good Sanitation Programs and Practices; WASH Training Programs	Officers; technical staff;		Contractor, Water Service Provider	2,000 – SIB 2,000 – SIT
4	Municipal Solid Wastes Management Planning and Implementation	LGU beneficiaries		(Water District)	1,000 – SIB 1,000 – SIT
5	Good Practices in Monitoring and Evaluation of Projects				1,000 – SIB 1,000 – SIT

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# Institutional Strengthening Activity		Position(s)	Scheduling	Responsibilities	Cost Estimates (USD)
6 Water Governance and Effective IWRM Management					5,000 - SIB 5,000 - SIT
7 Energy Efficiency and Conservation (EEC); Water Conservation					3,000 - SIB 3,000 - SIT

Table 7.5. Training activities for implementation

#	Training Activity	Participants	Types of Training	Contents (modules, etc)	Scheduling	Cost Estimates (USD)
1	Environmental and Social Safeguards Policies and Procedures (ESSPP)	Project manager; EMSP Officers;	Combination of lecture series	ESSPP Modules based on AF & UNIDO ESSPP Policies and Guidelines	During project implementation	2,000 - SIB 2,000 - SIT
2	Environmental & Social Management Planning and Implementation	technical staff; LGU beneficiaries	and workshops; output	EMSP Modules		2,000 - SIB 2,000 - SIT
3	Good Sanitation Programs and Practices; WASH Training Programs		oriented, case study reviews	WASH Program modules		2,000 - SIB 2,000 - SIT
4	Municipal Solid Wastes Management Planning and Implementation			MSWM Standards and Guidelines		5,000 - SIB 5,000 - SIT
5	Good Practices in Monitoring & Evaluation of Projects			M&E Standards and Guidelines		2,000 – SIB 2,000 – SIT
6	Energy Efficiency and Conservation (EEC); Water Conservation			EEC Strategies and Approaches; Water Conservation Methods		5,000 - SIB 5,000 - SIT

Table 7.6. Social Mitigation Measures

A F	F ESP Principles	Potential Social Impacts	Proposed Mitigation Measures	Institutional Responsibilities (Implementation &	Cost Estimates	Comments (e.g., secondary
				Supervision)	(030)	impacts)

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AF ESP Principle 4: Human Rights; AF ESP Principle 13: Public Health	Potential loss of structures due to the laying of pipelines within the road reserve	•	Conduct community-wide consultation with direct stakeholders. Identify the owners and the type of structures that will be affected by the project and settle the matter amicably, prepare compensation agreement packages, if applicable. The compensation will be done in accordance with the Resettlement Action Plan (RAP), if there is any and if applicable.	Supervision and Execution: UNIDO, PMU; Partner: Host LGU (municipal and barangay levels)	500 (SIBUTU) 500 (SITANGKAI)	(Included in development & construction costs)
AF ESP Principle 4: Human Rights	Potential loss of livelihoods due to the laying of pipelines within the road reserve	•	Conduct valuation and compensate the loss of livelihoods during the project implementation in accordance with the Resettlement Action Plan (RAP), if applicable, when necessary; Facilitate amicable settlement with affected households and offer local jobs when suitable, necessary, applicable.	Supervision and Execution: UNIDO or PMU: Partner: Host LGU (municipal and barangay levels)	500 (SIBUTU) 500 (SITANGKAI)	(Included in development & construction costs)
AF ESP Principle 9: Protection of Natural Habitats; AF ESP Principle 13: Public Health	Climate change and natural hazards	•	Plan new infrastructure, when deemed necessary, at a suitable elevation above the current high tide level and ensure it is designed to withstand extreme weather events	Supervision and Execution: UNIDO or PMU; Partner: Host LGU (municipal and barangay levels)	500 (SITANGKAI)	(Included in development & construction costs)
During construction	<u>phase</u>					
AF ESP Principle 13: Public Health	Potential traffic congestion		Provide and implement a traffic management plan: Provide temporary road signs to indicate ongoing works; Choose suitable traffic routes to reduce the impact in the neighborhood; Ensure that there is no interference with traffic through control, designated parking, speed limits, and even hiring a banks man.	Supervision: UNIDO or PMU Execution: PMU, contractor Partner: Host LGU (municipal and barangay levels)	500 (SIBUTU) 500 (SITANGKAI)	(Included in development & construction costs)
AF ESP Principle 9: Protection of Natural Habitats; AF ESP Principle 13: Public Health	Potential visual nuisance and hazard due to construction materials and aggregates impacts	•	Local aggregates, if required, can be sourced in the community Canvas for local suppliers of the needed construction materials and aggregates	Supervision: UNIDO or PMU Execution: PMU, contractor	500 (SITANGKAI)	(Included in development & construction costs)

AF ESP Principle 7: Indigenous Peoples; AF ESP Principle 6: Core Labour Rights	Socio-economic impacts	Hire unskilled and skilled labor from the local population, if available; Use of manual labor during excavation & construction works if possible; Prepare a labor influx plan to manage it Enforce and maintain a code of conduct for employees.	Supervision: UNIDO or PMU Execution: PMU, contractor	500 (SIBUTU) 500 (SITANGKAI)	(Included in development & construction costs)	
AF ESP Principle 7: Indigenous Peoples; AF ESP Principle 6: Core Labour Rights,	Potential social conflict between local and non-local workers	Provide information about the culture, tradition, and other social factors to be considered in Sitangkai and Sibutu Enforce Code of Conduct (COC) for employees,	Supervision: UNIDO or PMU Execution: PMU, contractor	500 (SIBUTU) 500 (SITANGKAI)	(Included in development & construction costs)	
AF ESP Principle 6: Core Labour Rights; AF ESP Principle 13: Public Health	Potential noise/odor emissions and or visual nuisance from construction operations	Restrict the working hours to the standard working hours in the country (8AM - 5PM) from Monday to Saturday; make arrangements agreeable by public. Use vehicles, plant, and equipment that comply with international standards for construction equipment noise emission	Supervision: UNIDO or PMU Execution: PMU, contractor	500 (SITANGKAI)	(Included in development & construction costs)	

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AF ESP Principle 6: Core Labour Rights; AF ESP Principle	Potential risks on Public Health and Safety	Ensure proper maintenance and operation of Contractor's facility Provide and implement an occupational health and safety	Supervision: UNIDO or PMU Execution: PMU, contractor	500 (SIBUTU) 500 (SITANGKAI)	(Included in development & construction costs)	*
13: Public Health		plan Appoint a trained occupational health and safety staff on-				
		site				
		Provide workers with appropriate personal protective				
		equipment (PPE)				-
		Provide workers with adequate drinking water and breaks Provide workers training on safety procedures and				
		emergency response				
		Roads passing through population centers will be				
		sprayed with water to reduce dust Provide waste management plan				
		Cordon off trenches and working areas with a reflective				
		tape to ensure safety of pedestrians and provide crossing				/
		areas for access				
		Provide clean toilets for workers (following WHO standards).				//
		Standardo _N				/
AF ESP Principle 13: Public Health	Potential spread of communicable diseases	Sensitize workers and the surrounding communities on	Supervision: UNIDO or PMU Execution: PMU, contractor	500 (SIBUTU) 500 (SITANGKAI)	(Included in development &	*//-
13. Public Health	Communicable diseases	awareness, prevention, and management of communicable diseases:	Execution. PINIO, CONTRACTOR	300 (SITANGKAI)	construction costs)	
		Provide information, education, and communication on	<u> </u>		4	4
		how the prevention and management of communication				
		diseases				
AF ESP Principle	Potential occupational health	Ensure clear human resources policy against any form of	Supervision: UNIDO or PMU	500 (SIBUTU)	(Included in	•
6: Core Labour	and safety risks	harassment aligned with the existing national law	Execution: PMU, contractor	500 (SITANGKAI)	development &	A.
Rights; AF ESP Principle		 Integrate provisions related to any form of harassments in the employee's code of conduct (COC) 	<u> </u>		construction costs)	
13: Public Health		Ensure compliance with all applicable labor laws of the				///
		country				/
		Provide training and capacity building for all workers				······\
		handling chemicals Provide PPE to all workers especially those handling or				
		using chemicals				
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AF ESP Principle	Potential sexual exploitation	Develop and implement a SEA action plan with an	Supervision: UNIDO or PMU	500 (SIBUTU)	(Included in	4
6: Core Labour Rights;	and abuse (SEA) of community members by	Accountability and Response Framework as part of the ESMP. The SEA action plan shall follow available	Execution: PMU, contractor	500 (SITANGKAI)	development & construction costs)	
AF ESP Principle 13: Public Health.	project workers	guidelines of the organization or of the country The SEA action plan will include how the project will				•
10. Tublio Houlding		ensure that necessary steps are in place for the: (1) prevention of SEA; (2) response to SEA; (3) engagement with the community; ((4) management and coordination.				
AF ESP Principle	Potential gender-based	Implement provisions ensuring that gender-based	Supervision: UNIDO or PMU	500 (SIBUTU)	(Included in	4->
6: Core Labour Rights; AF ESP Principle	violence (GBV) at the community level	violence at the community level is not triggered by the project, including: (1) effective and on-going community engagement; (2) review of specific project components	Execution : PMU, contractor Partner : Host LGU (municipal and barangay levels)	500 (SITANGKAI)	development & construction costs)	
13: Public Health		that known to heighten GBV risk at the community level.	and barangay levels)			
		e.g., compensation and employment schemes; and (3)				N.
		specific plan for mitigating these known risks, e.g., sensitization around gender-equitable approaches to				
		compensation and employment				
l		Ensure adequate referrals mechanisms are in place if a case of GBV at the community level is reported related to the project implementation				
AF ESP Principle	Potential violation of children's	Develop and implement a Children's Protection Strategy	Supervision: UNIDO or PMU	500 (SIBUTU)	(Included in	
6: Core Labour Rights; AF ESP Principle 13: Public Health	rights by contractor and labor force on site	that will ensure minors are protected against negative impacts associated with the Project. All staff of the project must sign and commit themselves to protect children, which clearly defines what is and is	Execution : PMU, contractor Partner : Host LGU (municipal and barangay levels)	500 (SITANGKAI)	development & construction costs)	
10. Tublic Health		not acceptable behavior Children under the age of 18 years should not be hired on site as provided by the applicable law in the country				•
AF ESP Principle	Potential labor influx	Prepare the Labor Influx Management Plan as well as	Supervision: UNIDO or PMU	500 (SIBUTU)	(Included in	
6: Core Labour Rights; AF ESP Principle		the Labor and Recruitment Plan Institute a code of conduct for workers. This code of conduct must be signed and followed by all workers	Execution: PMU, contractor	500 (SITANGKAI)	development & construction costs)	
13: Public Health		involved in the project				/

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AF ESP Principle 6: Core Labour Rights; AF ESP Principle 13: Public Health	Impact on gender empowerment	Mainstream Gender Inclusivity in the hiring of workers Ensure equitable distribution of employment opportunities.	Supervision: UNIDO or PMU_ Execution: PMU, contractor	500 (SIBUTU) 500 (SITANGKAI)	(Included in dev't & construction costs).	
AF ESP Principle 6: Core Labour Rights: AF ESP Principle 13: Public Health	Service <u>delivery</u> Impacts	Provide a traffic management plan which will provide alternative routes, traffic controllers, concrete barriers, and speed limits Communicate any intended disruption of the services to the community Cordon off trenches Repair of any affected areas in consultation with local authorities	Supervision: UNIDO or PMU, Execution: PMU, contractor Partner: Host LGU (municipal and barangay levels)	500 (SIBUTU) 500 (SITANGKAI)	(Included in development & construction costs)	*
AF ESP Principle 6: Core Labour Rights; AF ESP Principle 13: Public Health	Potential increase in criminal offenses or cases	Develop and implement crime management plan Fence off the Contractor's camp Work with local committees in addition to the contractor's own security Remove any employees who persists in any misconduct, carries out duties incompetently or negligently, fails to conform to any provisions of the contract, or persists in any conduct which is prejudicial to safety, health, or the protection of the community Take all reasonable precautions to prevent unlawful, riotous, or disorderly conduct by or among the contractor's personnel Prohibit alcohol, drugs, arms, and ammunitions on the worksite Log all events of a criminal nature that occur at the worksite Report all activities of a criminal nature on the worksite to the police	Supervision: UNIDO or PMU_Execution: PMU, contractor Partner: Host LGU (municipal and barangay levels)	1,000 (SIBUTU) 1,000 (SITANGKAI)	(Included in development & construction costs).	

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AF ESP Principle 6: Core Labour Rights; AF ESP Principle 13: Public Health	Liability for loss of life, injury, or damage to property	Provide of PPE and train workers on the operation of the machinery and equipment Adequate warning and directional signs Ensure that the Code of Conduct for staff are followed to prevent accidents Develop a site safety action plan Cordon off unsafe areas and provide first aid kit within the construction site Record all injuries that occur on-site in the incident register, corrective actions for their prevention will be instigated as appropriate Repair any damage to properties in the area during implementation	Supervision: UNIDO or PMU_Execution: PMU, contractor Partner: Host LGU (municipal and barangay levels)	1,000 (SIBUTU) 1,000 (SITANGKAI)	(Included in development & construction costs)
Post-construction a AF ESP Principle 12: Pollution Prevention and Resource Efficiency;	Potential impact on increased generation of solid waste	Implement the solid waste management masterplan	Supervision: UNIDO or PMU Execution: PMU, Water Service Provider (Water District) Partner: Host LGU (municipal and barangay levels)	1,000 (SIBUTU) 1,000 (SITANGKAI)	(Included in O&M costs)
AF ESP Principle 12: Pollution Prevention and Resource Efficiency: AF ESP Principle 13: Public Health	Impact on noise/odor emissions and visual nuisance	Desalination warehouse should be installed with acoustic packages or noise-reduction system following the available guidelines	Supervision: UNIDO or PMU Execution: PMU, Water Service Provider (Water District) Partner: Host LGU (municipal and barangay levels)	500 (SITANGKAI)	(Included in O&M costs)

Tahlo	77	Social	Monitoring Program	

AF ESP Pri	nciples		Proposed Mitigation Measures	Parameters to be	Location	Measurements	Frequency of	Responsibilities	Cost	1
***************************************				monitored		(incl. methods &	Measurement	(incl. Review and	_(equipment &	4
						equipment)		reporting)	individuals)	
									(USD)	F
During desig	n or pre-co	onstru	iction phase							l
AF ESP Princ	iple 4:	•	Conduct community-wide consultation	Number of compensated	Project	(1) Records or	Prior to start of	Supervision:	500	4
Human Rights	<u>s;</u>		with direct stakeholders.	owners: number of	<u>Sites</u>	receipt of	work; as	UNIDO or PMU	(Included in	
		•	Identify the owners and the type of	compensation packages,	SIBUTU &	compensation	required	Execution: PMU,	dev't &	•
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AF ESP Principles	Proposed Mitigation Measures	Parameters to be	Location	Measurements	Frequency of	Responsibilities	Cost
		monitored		(incl. methods & equipment)	Measurement	(incl. Review and reporting)	equipment & individuals (USD)
AF ESP Principle 13:	structures that will be affected by the	if applicable. There is no	SITANGKAI	(2) Signed contracts		contractor	construction
Public Health	project and settle the matter amicably,	resettlement envisaged				<u> </u>	costs)
	prepare compensation agreement	during this phase.					
	packages, if applicable. The						
	compensation will be done in accordance with the Resettlement Action Plan (RAP).						
	if there is any and if applicable						
AF ESP Principle 4:	Conduct valuation and compensate the	Number of compensated	Project	(1) Records or	Prior to start of	Supervision:	500
Human Rights	loss of livelihoods during the project	owners; number of	Sites:	receipt of	work; as	UNIDO or PMU	(Included in
	implementation in accordance with the	compensation or	SIBUTU &	compensation	<u>required</u>	Execution: PMU,	dev't &
	Resettlement Action Plan (RAP), if	settlement packages, if	<u>SITANGKAI</u>	(2) Signed contracts		contractor	construction
	applicable, when necessary;	applicable. There is no	A				costs)
	Facilitate amicable settlement with	resettlement envisaged					
	affected households and offer local jobs when suitable, necessary, applicable.	during this phase.					
AF ESP Principle 9:	Plan new infrastructure for the desalination	Design review; design	Project	Surveys and design	During detailed	Supervision:	500
Protection of Natural	facility, when deemed necessary at a	constraints checklist	Sites:	reports	design period	UNIDO or PMU	(Included in
Habitats:	suitable elevation above the current high	CONSTIBILITIES CHECKIEST	SITANGKAI	reports	<u>design period</u>	Execution: PMU.	dev't &
AF ESP Principle 13:	tide level and ensure it is designed to		<u>OTT/UTOTU U</u>			contractor	construction
Public Health	withstand extreme weather events						costs)
During construction ph		l	1			l	
AF ESP Principle 13:	 Provide and implement a traffic 	Number of identified	Project	<u>Traffic</u> management	Daily.	Supervision:	500
Public Health	management plan	alternative routes;	Sites:	plan and traffic		UNIDO or PMU	(Included in
	 Provide temporary road signs to indicate 	Number of traffic	SIBUTU &	<u>records</u>		Execution: PMU,	dev't &
	ongoing works;	controller hired; (3)	<u>SITANGKAI</u>			Water Service	construction
	Choose suitable traffic routes to reduce	Number of signs and				Provider (Water	costs)
	the impact in the neighborhood;	notices put in place for				<u>District)</u> Partner: Host LGU	
	 Ensure that there is no interference with traffic through control, designated parking. 	the implementation.				(municipal and	
	speed limits, and even hiring a banks					barangay levels)	
	man.					balaliyay levels	
AF ESP Principle 9:	Local aggregates, if required, can be	Types, availability,	Project	Sourcing and	Weekly, Monthly,	Supervision:	500
Protection of Natural	sourced in the community;	sources of materials	Sites:	supplier checklist;	or as required.	UNIDO or PMU	(Included in
Habitats;	 Canvas for local suppliers of the needed 	locally	SIBUTU &	Material requirement		Execution: PMU,	dev't &
AF ESP Principle 13:	construction materials and aggregates		<u>SITANGKAI</u>	<u>checklist</u>		contractor, design	construction
Public Health						<u>team</u>	costs)

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AF ESP Principles	Proposed Mitigation Measures	Parameters to be	Location	Measurements	Frequency of	Responsibilities	Cost
		monitored		(incl. methods & equipment)	Measurement	(incl. Review and reporting)	equipment & individuals (USD)
AF ESP Principle 7: Indigenous Peoples; AF ESP Principle 6: Core Labour Rights	Hire unskilled and skilled labor from the local population, if available; Use of manual labor during excavation & construction works if possible; Prepare a labor influx plan to manage it; Enforce and maintain a code of conduct for employees.	Number of local workers hired; Number of cases of offenses committed by employees/er	Project Sites: SIBUTU & SITANGKAI	Workers/staff records, timesheets, signed contracts; Record, documentation, logbook of violations, offenses	Weekly or monthly; as required	Supervision: UNIDO or PMU Execution: PMU, contractor	500 (Included in dev't & construction costs)
AF ESP Principle 7: Indigenous Peoples; AF ESP Principle 6: Core Labour Rights	Provide information about the culture, tradition, and other social factors to be considered in Sitangkai and Sibutu Enforce Code of Conduct (COC) for employees	Number, type, contents of information provided	Project Sites: SIBUTU & SITANGKAI	Level of awareness of workers	Orientation, start of work; Weekly or monthly; as required	Supervision: UNIDO or PMU Execution: PMU, contractor	500 (Included in dev't & construction costs)
AF ESP Principle 6: Core Labour Rights: AF ESP Principle 13: Public Health	Restrict the working hours to the standard working hours in the country (8AM - 5PM) from Monday to Saturday: make arrangements agreeable by public Use vehicles, plant, and equipment that comply with international standards for construction equipment noise emission	Monitoring Work schedules; monitoring list of vehicles and equipment; monitoring of Occupational Health and Safety Plan, which includes all mitigation measures.	Project Sites: SIBUTU & SITANGKAI				
AF ESP Principle 6: Core Labour Rights; AF ESP Principle 13: Public Health	Ensure proper maintenance and operation of Contractor's facility Provide and implement an occupational health and safety plan Appoint a trained occupational health and safety staff on-site Provide workers with appropriate personal protective equipment (PPE) Provide workers with adequate drinking water and breaks Provide workers training on safety	Monitoring of Occupational Health and Safety Plan, which includes all mitigation measures;	Project Sites: SIBUTU & SITANGKAI		•		
	procedures and emergency response, Roads passing through population centers will be sprayed with water to reduce dust Provide waste management plan						

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AF ESP Principles	Proposed Mitigation Measures	Parameters to be	Location	Measurements	Frequency of	Responsibilities	Cost
		monitored		(incl. methods & equipment)	Measurement	(incl. Review and reporting)	(equipment & individuals) (USD)
	 Cordon off trenches and working areas with a reflective tape to ensure safety of pedestrians and provide crossing areas for access 						
	 Provide clean toilets for workers (following WHO standards) 						
AF ESP Principle 13: Public Health	Sensitize workers and the surrounding communities on awareness, prevention, and management of communicable diseases; Provide information, education, and communication on how the prevention and management of communication diseases	Awareness and information, education campaigns and programs	Project Sites: SIBUTU & SITANGKAI				
AF ESP Principle 6: Core Labour Rights; AF ESP Principle 13: Public Health	Ensure clear human resources policy against any form of harassment aligned with the existing national law Integrate provisions related to any form of harassments in the employee's code of conduct (COC) Ensure compliance with all applicable labor laws of the country Provide training and capacity building for all workers handling chemicals Provide PPE to all workers especially those handling or using chemicals	Record of cases of work-related conflicts, incidents, accidents.	Project Sites: SIBUTU & SITANGKAI				
AF ESP Principle 6: Core Labour Rights; AF ESP Principle 13: Public Health	Develop and implement a SEA action plan with an Accountability and Response Framework as part of the ESMP. The SEA action plan shall follow available guidelines of the organization or of the country The SEA action plan will include how the project will ensure that necessary steps are in place for the: (1) prevention of SEA; (2) response to SEA; (3) engagement with the community; ((4) management and coordination.	Record of cases of work-related and SEA- related conflicts and incidents.	Project Sites: SIBUTU & SITANGKAI				

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	monitored		(incl. methods & equipment)	Measurement	(incl. Review and reporting)	(equipment & individuals) (USD)
 Implement provisions ensuring that gender- 		<u>Project</u>				
	conflicts and incidents.					
		<u>SITANGKAI</u>				
implementation						
Develop and implement a Children's	Record of cases of work-	Proiect				
Protection Strategy that will ensure minors	related and VAWC-	Sites:				
are protected against negative impacts	related conflicts and	SIBUTU &				
associated with the Project.	incidents.	SITANGKAI				
	Implementation Plan					
		SHANGKAI				
	Monitoring of Labor and	Project				
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	based violence at the community level is not triggered by the project, including: (1) effective and on-going community engagement; (2) review of specific project components that known to heighten GBV risk at the community level, e.g., compensation and employment schemes; and (3) specific plan for mitigating these known risks, e.g., sensitization around gender-equitable approaches to compensation and employment Insure adequate referrals mechanisms are in place if a case of GBV at the community level is reported related to the project implementation Develop and implement a Children's Protection Strategy that will ensure minors are protected against negative impacts	 Implement provisions ensuring that gender-based violence at the community level is not triggered by the project, including; (1) effective and on-going community engagement; (2) review of specific project components that known to heighten GBV risk at the community level, e.g., compensation and employment schemes; and (3) specific plan for mitigating these known risks, e.g., sensitization around gender-equitable approaches to compensation and employment Ensure adequate referrals mechanisms are in place if a case of GBV at the community level is reported related to the project implementation Develop and implement a Children's Protection Strategy that will ensure minors are protected against negative impacts associated with the Project. All staff of the project must sign and commit themselves to protect children, which clearly defines what is and is not acceptable behavior Children under the age of 18 years should not be hired on site as provided by the applicable law in the country Prepare the Labor Influx Management Plan as well as the Labor and Recruitment Plan Institute a code of conduct for workers. This code of conduct must be signed and followed by all workers involved in the project Mainstream Gender Inclusivity in the hiring of workers Ensure equitable distribution of 	■ Implement provisions ensuring that genderbased violence at the community level is not triggered by the project, including: (1) effective and on-going community engagement; (2) review of specific project components that known to heighten GBV risk at the community level, e.g., compensation and employment schemes; and (3) specific plan for mitigating these known risks, e.g., sensitization around gender-equitable approaches to compensation and employment ■ Ensure adequate referrals mechanisms are in place if a case of GBV at the community level is reported related to the project implementation ■ Develop and implement a Children's Protection Strategy that will ensure minors are protected against negative impacts associated with the Project. ■ All staff of the project must sign and commit themselves to protect children, which clearly defines what is and is not acceptable behavior ● Children under the age of 18 years should not be hired on site as provided by the applicable law in the country ● Prepare the Labor Influx Management Plan as well as the Labor and Recruitment Plan Institute a code of conduct for workers. This code of conduct must be signed and followed by all workers involved in the project ■ Mainstream Gender Inclusivity in the hiring of workers ■ Ensure equitable distribution of	Implement provisions ensuring that gender-based violence at the community level is not triggered by the project, including: (1) effective and on-going community engagement; (2) review of specific project components that known to heighten GBV risk at the community level, e.g., compensation and employment schemes; and (3) specific plan for mitigating these known risks, e.g., sensitization around gender-equitable approaches to compensation and employment a Children's Protection Strategy that will ensure minors are in place if a case of GBV at the community level is reported related to the project implementation Develop and implement a Children's Protection Strategy that will ensure minors are protected against negative impacts associated with the Project. All staff of the project must sign and commit themselves to protect children, which clearly defines what is and is not acceptable behavior Children under the age of 18 years should not be hired on site as provided by the applicable law in the country Prepare the Labor Influx Management Plan as well as the Labor and Recruitment plan elimitute a code of conduct for workers. This code of conduct must be signed and followed by all workers involved in the project Mainstream Gender Inclusivity in the hiring of workers Ensure equitable distribution of Monitoring of Labor and Recruitment Implementation Plan Project Sites:	■ Implement provisions ensuring that gender-based violence at the community level is not triggered by the project, including; (1) effective and on-going community engagement; (2) review of specific project components that known to heighten GBV risk at the community level, e.g., compensation and employment schemes; and (3) specific plan for mitigating these known risks, e.g., sensitization around gender-equitable approaches to compensation and employment ■ Ensure adequate referrals mechanisms are in place if a case of GBV at the community level is reported related to the project implementation ■ Develop and implement a Children's Protection Strategy that will ensure minors are protected against negative impacts associated with the Project. All staff of the project must sign and commit themselves to protect children, which clearly defines what is and is not acceptable behavior ■ Children under the age of 18 years should not be hired on site as provided by the applicable law in the country ■ Prepare the Labor Influx Management Plan as well as the Labor and Recruitment Plan positive to a code of conduct must be signed and followed by all workers involved in the project. ■ Mainstream Gender Inclusivity in the hiring of workers ■ Monitoring of Labor and Recruitment Plan project. ■ Mainstream Gender Inclusivity in the hiring of workers ■ Ensure equitable distribution of	■ Implement provisions ensuring that gender- based violence at the community level is not ingered by the project, including; (1) effective and on-oping community engagement; (2) review of specific project components that known to heinithen GBV risk at the community level, e.g., compensation and employment schemes; and (3) specific plants are in place if a case of GBV at the community level is reported related to the project implementation = 0. Develop and implemental children's Protection Strategy that will ensure minors are protected against negative impacts associated with the Project. All staff of the project with the project implementation what is and incidents. ■ Develop and implement a Children's Protection Strategy that will ensure minors are protected against negative impacts associated with the Project. All staff of the project with the project of cases of work. The protect of the project of the p

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AF ESP Principles	Proposed Mitigation Measures	Parameters to be	Location	Measurements	Frequency of	Responsibilities	Cost
***************************************		monitored		(incl. methods & equipment)	Measurement	(incl. Review and reporting)	equipment & individuals (USD)
AF ESP Principle 6: Core Labour Rights; AF ESP Principle 13: Public Health AF ESP Principle 6: Core Labour Rights;	Provide a traffic management plan which will provide alternative routes, traffic controllers, concrete barriers, and speed limits Communicate any intended disruption of the services to the community Cordon off trenches Repair of any affected areas in consultation with local authorities Develop and implement crime management plan	Record of annoucnements and public awareness and information, education campaigns and programs; Number and type of reported offenses,	Project Sites: SIBUTU & SITANGKAI Project Sites:	Records, documentation,	Daily, weekly, or monthly, as		
AF ESP Principle 13: Public Health	Fence off the Contractor's camp Work with local committees in addition to the contractor's own security Remove any employees who persists in any misconduct, carries out duties incompetently or negligently, fails to conform to any provisions of the contract, or persists in any conduct which is prejudicial to safety, health, or the protection of the community Take all reasonable precautions to prevent unlawful, riotous, or disorderly conduct by or among the contractor's personnel Prohibit alcohol, drugs, arms, and ammunitions on the worksite Log all events of a criminal nature that occur at the worksite Report all activities of a criminal nature on the worksite to the police	crimes, or violations; number of cases and issues observed, reported	SIBUTU & SITANGKAI	logbooks on the parameters checked	required		
AF ESP Principle 6: Core Labour Rights: AF ESP Principle 13: Public Health	Provide of PPE and train workers on the operation of the machinery and equipment Adequate warning and directional signs Ensure that the Code of Conduct for staff are followed to prevent accidents	Number of PPEs issued to workers; proper labelling of equipment and work spaces; site safety action plan; number of incidents and	Project Sites: SIBUTU & SITANGKAI	Records, documentation, logbooks on the parameters checked	Daily, weekly, or monthly, as required		

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AF ESP Principles	Proposed Mitigation Measures	Parameters to be	Location	Measurements	Frequency of	Responsibilities	Cost
		monitored		(incl. methods & equipment)	Measurement	(incl. Review and reporting)	(equipment & individuals) (USD)
	Develop a site safety action plan Cordon off unsafe areas and provide first aid kit within the construction site Record all injuries that occur on-site in the incident register, corrective actions for their prevention will be instigated as appropriate Repair any damage to properties in the area during implementation	damages to property and people					
Post-construction and AF ESP Principle 12: Pollution Prevention and Resource Efficiency;	Implement the solid waste management masterplan	Number of offenses on improper waste management	Project Sites: SIBUTU & SITANGKAL	Records of offenses, observations	Daily, weekly, or monthly, as required		
AF ESP Principle 12: Pollution Prevention and Resource Efficiency: AF ESP Principle 13: Public Health	Desalination warehouse should be installed with acoustic packages or noise-reduction system following the available guidelines	Level of noise emissions	Project Sites: SITANGKAI	Records of offenses, observations	Daily, weekly, or monthly, as required		
AF ESP Principle 7: Indigenous Peoples	Continuous engagement and consultation with all (multi-sectoral) stakeholders and communities with indigenous peoples, marginalized and vulnerable groups who need special attention to their needs, cultural norms, habits, land, territories and resources. Continuous engagement and consultation suited for adaptative management and updating of ESMP during operating phase.	Record of engagement and consultation meetings; record of cases or related discussions, conflicts, or incidents if there are any	Project Sites: SIBUTU & SITANGKAI	Workers/staff records, timesheets, signed contracts; Record, documentation, logbook of conflicts, incidents, complaints, if there are any,	Weekly or monthly; as required	Supervision: UNIDO or PMU Execution: PMU, contractor	500 (Included in dev't & construction costs)

Deleted: Project Activity Deleted: Measure Formatted: Centred, Widow/Orphan control Deleted: of Formatted: Centred, Right: 0", Widow/Orphan control Deleted: for each site Formatted: Centred, Widow/Orphan control **Deleted:** Plan new infrastructure at a suitable elevation above the current high tide level and designed to withstand extreme weather events Split Cells **Deleted:** Plant design **Deleted:** During detailed design period Formatted: Widow/Orphan control Formatted: Widow/Orphan control Deleted: Site: Formatted: English (US) Formatted: Widow/Orphan control Formatted: English (US) Formatted: Indent: Left: 0", Right: 0", Don't add

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Table 7.8. Institutional strengthening and training activities for implementation

#	Institutional Strengthening Activity	Position(s)	Scheduling	Responsibility (ies)	Cost Estimates (USD)
1	ESSPP	Project manager; EMSP Officers; technical staff; LGU beneficiaries	During project implementation	Supervision: UNIDO or PMU Execution: PMU, Contractor,	1,000 (SIBUTU) 1,000 (SITANGKAI)
2	ESMP			WSP (Water District) Partner: Host LGU	1,000 (SIBUTU) 1,000 (SITANGKAI)
3	Gender Sensitivity; Code of Conduct; Labor Codes, Concern for Indigenous Peoples, Marginalized and vulnerable groups				500 (SIBUTU) 500 (SITANGKAI)
4	Review of National Laws relating to Energy-and-Water Management systems				500 (SIBUTU) 500 (SITANGKAI)
5	Updating of LGU Comprehensive Development Plan and Climate Change Action Plan				500 (SIBUTU) 500 (SITANGKAI)
6	Review of Mandanas-Garcia Ruling and its impacts on the role of LGU in project development				500 (SIBUTU) 500 (SITANGKAI)

Table 7.9. Proposed Training Activities

#	Training Activity	Participants	Types of Training	Contents (modules, etc)	Scheduling	Cost Estimates (USD)
1	Gender Sensitivity; Code of Conduct; Labor Codes; Concern for Indigenous Peoples, Marginalized and vulnerable groups	Project manager; EMSP Officers; technical staff; LGU beneficiaries	Combination of lecture series and workshops; output oriented, case study reviews	Workshop and Training Modules covering Gender Sensitivity; Code of Conduct, Labor Codes	During project implementation	500 (SIBUTU) 500 (SITANGKAI)
2	Financial Literacy	Project manager; EMSP Officers; technical staff; LGU beneficiaries	Combination of lecture series and workshops; output oriented, case study reviews	Modules covering Personal Financial Management	During project	1,000 (SIBUTU) 1,000 (SITANGKAI)
3	Water Conservation and Management	Project manager; EMSP Officers; technical staff; LGU beneficiaries	Combination of lecture series and workshops; output oriented, case study reviews	Modules covering Water Conservation and Management	implementation	2,000 (SIBUTU) 2,000 (SITANGKAI)
4	Design additional training programs	Project manager; EMSP	Combination of lecture series	To be determined		5,000 (SIBUTU)

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	based on Training Needs Analysis (TNA) of communities	Officers; technical staff; LGU	and workshops; output oriented, case study reviews		5,000 (SITANGKAI)
5	Design training programs based on	Project manager; EMSP	Combination of lecture series	To be determined	5,000 (SITANGKAI)
	Training Needs Analysis of workers in the Desalination and Solar PV Power Facilities	Officers; technical staff; Water Service Provider (WSP) management	and workshops; output oriented, case study reviews		
6	Electrical Safety (including safety handling of machineries); OHS	Project manager; EMSP Officers; technical staff; LGU beneficiaries	Combination of lecture series and workshops; output oriented, case study reviews	Modules covering OHS, electrical safety, and proper use and handling of machineries	1,000 (SIBUTU)

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COORDINATION AND PUBLIC/NGO PARTICIPATION Jntroduction

The Philippine law specifies that the stakeholder consultation process shall be an integral part of the environmental and social impact assessment, thus, making it mandatory. 12 meetings, key informant interviews (KIIs), focus group discussions (FGDs), EIA-SEP Household surveys (details are covered in **Annex F** to ESIA), and consultations were held with the island communities and other stakeholders vis-a-vis local government officials, concerned regional government agencies officials, and influential community people (e.g., tribal leaders). During these meetings, the project objectives were explained and elaborated. The stakeholders' concerns and suggestions were also documented and taken care of to further enhance the project's acceptability on environmental and social grounds. During the field visits, a series of consultations were carried out at various locations in the project areas, wherever convenient and comfortable with the stakeholders. Generally, the officials of the 9 barangays in Sitangkai and 16 barangays in Sibutu appreciated the value of the proposed project for their community as they clearly perceived the benefits of having an improved water supply and distribution system in their respective municipalities. Furthermore, in Sitangkai, the municipality represented by the President of the Liga ng mga Barangays, who is a de facto member of the municipal council, and the Indigenous People's President, who also has a seat in the council, also expressed their appreciation and positive opinion regarding the proposed project in Sitangkai island and vowed to extend their full support of the project implementation. Actually, both municipalities of Sibutu and Sitangkai vowed to champion the project in their municipal councils especially in the upcoming project implementation.

Key findings from the consultations are included in Annex B to the project proposal.

Project Disclosure

Relevant guidelines of UNIDO ESSPP prescribe that the affected population and institutions should be fully informed by disclosing the information relevant to the project impacts, the mitigation measures, and the project's key processes. Consultation with them is, therefore, the starting point for all the project-related activities to allay misgivings, misunderstandings, miscommunications, and apprehensions about the project. It is also undertaken to solicit the project's acceptability and ensure the participation of the community in the project planning and implementation. It is also providing the community with the opportunity to participate in key decisions of the project that are likely to affect them. To note, during the EIA-SEP household surveys, it was further expressed by the respondents that continued public consultations about the project be done during implementation.

Table 8.3 below is presented to outline the Communication Plan which serves as guide in disclosing project progress to all internal and external stakeholders and partners.

Table 8.1. Communication Plan in reporting progress and updates during project implementation

Stakeholder Groups	Objectives & Key Messages	Communication Type	Communication/Delivery Methods; Frequency	Feedback Mechanisms
UNIDO, Project	Project goals &	Mandatory,	Online or face-to-face	Reporting, discussion/
Steering/Advisory Group, PMU, partner agencies, other stakeholders	objectives, strategic planning, management & implementation, monitoring & evaluation (M&E), finance, oversight, etc.	Consultative, Participative, Informational	meetings, quarterly or semi-annual meetings	feedback, email/phone correspondence, Grievance Management Mechanisms (GMM), others
UNIDO, PMU, contractors, other stakeholders	Management, implementation, M&E, finance, budgeting, other related concerns	Mandatory, Consultative, Participative, Informational	Online or face-to-face meetings, weekly/monthly meetings, as needed	Reporting, discussion/ feedback, email/phone

12 According to the updated guidelines stated in the Environmental Management Bureau Memorandum Circular No. 2014-005 (EMB MC 2014-005) or the Revised Guidelines for Coverage Screening and Standardized Requirements under the PEISS (Presidential Decree 1586 of 1978, otherwise known as the Philippine Environmental Impact Statement System).

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Key findings during the consultation meetings with stakeholders¶

The following tables below (Tables 8.1-8.2) are the summaries of all discussion meetings and the suggested action points.

Table 8.1. Summary of the discussion and action points of the meeting facilitated by MinDA¶
Discussion Points/Questions

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PMU. Local	Relevant project	Mandatory/	Online or face-to-face	correspondence, GMM, others Reporting, discussion
government unit representatives, other agencies	progress/updates, project-related concerns and issues, e.g., environmental and social impact, contractor- related issues, land use issues, etc.	Voluntary, Consultative, Participative, Informational	meetings as needed; informational-educational campaigns (IEC), workshops, trainings, others	feedback, email/phone correspondence, workshops, trainings, GMM, others
PMU, target beneficiaries, local communities, other external stakeholders	Relevant project progress/ updates, project-related concerns and issues, other matters that need attention, e.g., socio- cultural issues	Mandatory/ Voluntary, Consultative, Participative, Informational	Online or face-to-face meetings arranged as needed, informational- educational campaigns, workshops, trainings, etc.	Reporting, discussion feedback, workshops, trainings, GMM, others

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9 SAFETY MEASURES DURING OPERATION

National Laws and Regulations

As enumerated in **Section 2.1**, the national laws and regulations covering the scope of developing and rehabilitating the potable water supply and distribution system facility and that of the sanitation system of Sitangkai Island, Tawi-Tawi, Philippines, are applicable guidelines in exercising safety measures during the operation phase and the transferring of ownership of the project to the WSP (or water district).

In addition, other relevant laws and regulations are also included in the enumeration (Section 2.1). Of relevance and interest, is the **Presidential Decree (PD) 442 of 1974, which covers the Labor Code of the Philippines**, as amended and renumbered pursuant to DOLE Department Advisory No.1, series of 2015.¹³ This law and its accompanying Implementing Rules and Regulations (IRR) serve as guide in managing safety measures during the operation phase of the project.

Specifically, the Labor Code of the Philippines, presents the details on **health**, **safety**, **and social welfare benefits in Book IV**, which include amongst others, **occupational health and safety of workers**. ¹⁴

Environmental and Social Management Plan (ESMP)

The ESMP has been prepared for review, updating, implementation, and monitoring during the project period and beyond, that is, during the pre-construction, construction, and post-construction phases, the last phase may continue beyond the project term of four (4) years. It is understood that all the safety measures indicated and required in all the plans embedded in the ESMP must be properly observed, implemented, and monitored to mitigate any and all adverse impacts that may occur in the project. From the safeguards point of view, this must be an indispensable activity to be strictly followed by all members and collaborators of the project implementation team.

Emergency Response Policy Plan (ERPP)

The project implementer (PMU) together with the Contractor and in coordination with the host LGU will formulate an Emergency Response Policy Plan and corresponding protocols to address the safety concerns of the project during the construction and operation phases. It is in the interest of everyone to ensure that project implementation is hazard-free as possible and the factors leading to an accident are minimized if not eliminated. To attain this, the project implementer and its collaborators will formulate and implement protocols to address the following potential unwanted events during the construction and operational phases:

- a) Accidents at the workplace
- b) Severe weather conditions

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¹³ The Labor Code of the Philippines Renumbered, DOLE Edition, 2022.

¹⁴ Ibid, page 56.

- c) General emergency preparedness and response plan
- d) Disaster risk management plan
- e) Other mitigating and monitoring plans during facility operations, as required by law

In general, contingency and emergency planning are necessary to address accidents during the project implementation. The main components of contingency planning include (a) measures to prevent accidents, (b) methods for response and clean up, and (c) organizing and training of personnel to implement the plan. Among the measures to be instituted are a) medical assistance during accidents, b) communications, c) emergency response team, and d) address fire hazards by complying with the Fire Code of the Philippines.

Project implementation in the light of the COVID-19 pandemic should follow IATF, DOH, and LGU guidelines during the construction and operation phases. Sources of information for the pandemic protocols are the IATF Omnibus Guidelines on the Implementation of Community Quarantine in the Philippines with Amendments to date and the DOH Administrative Orders issued to date which prescribe the minimum Public Health Standards for COVID-19 Mitigation Risk. Minimum public health standards include physical distancing, masks, hand washing or santitizing.

Grievance Management Mechanism (GMM)

During the project implementation and beyond, a **grievance management mechanism** (GMM) needs to be established, updated, and regularly reviewed for any matters related to project design, construction and most especially during operation.¹⁵ The local community and the public at large may perceive certain risks and hazards to themselves or their property or have concerns about the environmental performance and socio-economic impact of the project. From the environmental and social safeguards perspective, these issues may relate to construction and operation and therefore anybody will have rights to file complaints or protests or express concerns against any member of the project implementation team, including its collaborators, contractors, and workers, to address promptly and sensitively, all these complaints made (whenever there are any) without retribution.

During construction, the contractor will be required to comply with the project ESMP (combined Environmental and Social Management Plan), including any issues relating to noise, dust nuisance, accidental damage to property/utilities and exhaust emissions. The contractor will appoint one staff member as a liaison officer for each worksite to receive complaints and initiate corrective action as appropriate. This person will be made available to the Supervising Engineer and the PMU. Further, the person's name and his/her contact details will be made available for each site and will be presented on appropriate notice boards at the project sites and at the PMU. The notice boards will also indicate the following:

- that the public with a grievance or concern have the right to register complaints (verbally or in written form) and for the appropriate and reasonable action to be taken as soon as possible to address any valid complaint;
- (ii) that complaints can be made to the person concerned either verbally, in person, or in written form and
- (iii) that a written response will be provided within the next 48-72 hours, depending on the nature of the grievance.

The contractor will maintain a logbook on reports of complaints or expressions of concerns on site, which may contain the complaint forms that are filled out in duplicate, with one copy provided to the complainant. The forms will record date, time and nature of the complaint and information on the rights of the complainant and the processes to be followed for assessing and acting on the complaint. The forms will allow space for anonymous complaints to be registered. Registering and resolving a complaint will be at no cost to the complainant.

The contractor will then address the complaint and take corrective action agreed to with the complainant. For minor complaints, such as noise or dust nuisance, or disregard of safety procedures, immediate corrective action will be taken. For more serious issues requiring guidance or further

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¹⁵ Please refer to UNIDO's and AF's grievance mechanisms here:

 $^{- {\}color{blue} https://www.unido.org/overview-report-wrongdoing/how-report-wrongdoing-or-adverse-environmental-and-\underline{social-impacts}}$

^{- &}lt;a href="https://www.adaptation-fund.org/projects-programmes/accountability-complaints/ad-hoc-complaint-handling-mechanism-achm/">https://www.adaptation-fund.org/projects-programmes/accountability-complaints/ad-hoc-complaint-handling-mechanism-achm/

discussions, the contractor will raise the issue with the Supervising Engineer and the PMU. A written response will be prepared, stating either:

- (i) the nature and duration of action that has been taken,
- (ii) where an issue is not readily addressed by direct action on site, the steps that have been taken for resolution, or
- (iii) complaint is considered invalid, with an explanation as to the reasons or justifications.

In each case, the complainant will be informed as to their rights for the next step. The response will be handed to the complainant or made available for them to collect, within 48-72 hours of the complaint being received.

Should the complainant remain dissatisfied with the action taken or the explanation received, the matter/complaint file will be forwarded to the Supervising Engineer and the PMU, or the host LGU, whenever applicable. The Supervising Engineer will have assigned a member of staff with the role of community liaison. The name of this individual will be provided on the complaints registration form, with contact details and notice that this individual can be approached for follow up in respect of the complaint and that this may be done in person, by phone or in written form.

The Supervising Engineer will consult with PMU or the host LGU (as applicable) and on their behalf review the complaint and the response of the contractor, then make a decision to be referred to the complainant within a maximum of two weeks. If the complainant remains dissatisfied with the Supervising Engineer's decision, the grievance may be filled with the host LGU (barangay level, then municipal level), which under normal conditions already follows the regular government process of resolving conflicts and grievances. The host LGU's ruling will be binding on all parties.

On matters regarding completion of the contractor's works, and when the contractor's defects liability is under scrutiny, the complaints are handed over to the PMU. The PMU, together with the Project Steering Committee, is responsible for receiving and acting on complaints relating to the construction, operation and maintenance of the water infrastructure facilities, sanitation pilots, and solar PV system. A complaints register (logbook) will be maintained. These processes may be done during the project period and will be institutionalized by the water service provider (e.g., water district), who will assume the responsibilities of managing operations and maintenance of all the water supply infrastructures established by the project. All the logbooks (complaints register) during the various phases of the project implementation will be subject to inspections during audits and monitoring.

10 CONCLUSIONS

"The complex and incessant water issues faced by off-grid small island communities such as Sibutu and Sitangkai Islands located in the province of Tawi-Tawi, can be pivotal in the coming days due to the already-felt impact of climate change, where such island communities are at risk and very vulnerable to seawater level rise, unpredictable rainfall and drought patterns, and the pervasive malpractices in sanitation and waste management. The proposed development and rehabilitation of potable water supply (e.g., with filtration and disinfection units, and a 1,000 CMD desalination facility powered by a 1.0 MWp solar PV power system), rehabilitation of the potable water distribution system, improvement of rainwater harvesting and sanitation systems in both islands are very urgent as it reflects the complexity of the water problem in these vulnerable areas and how the local communities are in dire need of such basic necessity for survival.

The proposed project makes use of a combination of approaches and strategies to provide potable and sustainably supplied safe water, reduce water leakages and wastage, improve rainwater harvesting systems and the sanitation facilities, coupled with institutional strengthening and behavioral change programs. These are deemed effective in addressing this urgent need and the project foresees significant environmental and health benefits that more than outweigh any adverse environmental impacts that may be incurred during construction and operation.

The project will build a new 1,000 CMD desalination facility powered by a 1.0 MWp solar PV power system in Sitangkai Island and rehabilitate the water supply systems in Sibutu Island, rehabilitate existing water and electrical infrastructure, and implement a WASH program. It is anticipated that the project will provide significant public health benefits such as consistent service of and access to potable public water and reduced public health risks from contamination. This will in turn result in the dramatic reduction of waterborne diseases, where acute watery diarrhea is the top one disease-causing morbidity in the province, thereby, reducing the burden on the health system. The primary beneficiaries are communities in both Sibutu and Sitangkai Islands, particularly women and children, who are culturally tasked to take care of these household chores of ensuring availability of safe and

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clean water. The project will also have socio-economic benefits such as from the generation of new jobs, vocational training opportunities, and improvement of the economic situation through reduced absenteeism in the workforce due to poor health. Environmental benefits associated with the project include water conservation and the use of renewable energy which will reduce the use of fossil fuels. Additional benefits include, improved planning, management, and sustainability of future water supply, improved development planning, and increased tourism potential. The project will also increase the resiliency of the water infrastructure to the impacts of climate change and natural hazards.

The natural habitat of both islands, which is a major haven for seaweed farming, has already been highly modified by the harsher environmental impacts and the densely populated communities. Identified environmental risks and impacts of the project include the short-term impacts from noise and nuisance, solid waste, dust, and disruption during construction. The impacts from the operation of water supply infrastructure include the impacts on marine water quality and ecosystem from the effluent brine solution of the desalination system in Sitangkai Island, and the direct sewage/septage disposal, which is worsening already as it is. Further risks caused by the project include the risk of the new infrastructure failing and the impacts of sludge disposal from the proposed sanitation units. Identified social impacts include the impacts of resettlement, although non-existent to minimal given the scope of the project, land access and encroachment onto private property. All risks were assessed to be very-low, low, or medium significance provided that the mitigations outlined in this ESIA are implemented. The exceptions are the significance of the risks to the quality of the groundwater reserves in Sibutu Island from over-extraction of water in the long run which remains high. The proposed WASH and water conservation campaigns are being implemented to address those risks.

The project's key environmental and social management and mitigation measures include the development, implementation, and monitoring of an ESMP (which is a combination of the EMP and SMP, in this case). The ESMP addresses the impacts and risks associated with construction and operation of the water supply infrastructure facility which includes treatment by desalination, filtration and disinfection (for existing water wells and collected rainwater), and water supply distribution, solar PV system to run the system, and sanitation infrastructure, and will be updated, further developed, and implemented as a working ESMP by the project implementing unit and the contractors. To mitigate the social impacts, the project will be located on government land whenever possible. A Resettlement Plan (RP), where needed, is to be prepared to address potential impacts on land and/or assets due to encroachments of water treatment, supply, distribution networks, water storage/booster pumps and the installation of the solar PV or solar-powered pumps and gadgets. This outlines the proposed consultation and compensation of affected households or communities. Where possible, public- or government-owned lands has been identified where the project infrastructures can sit.

To conclude, the ESIA has found that **no major** short-term or cumulative environmental and or social impacts are likely to occur from the project, provided that the ESMP is reviewed, updated, implemented, and monitored properly. Wherever needed, the resettlement plan (RP) <u>will be</u> prepared, consulted, and implemented. The overall environmental, health and socio-economic benefits of the project definitely outweigh the perceived adverse environmental and social impacts that may occur.

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12 ANNEXES

The following annexes are available in unabridged version of the report:

- ANNEX A. Professionals and organizations that have contributed to the preparation of the ESIA Report
- B. ANNEX B. List of consulted documents, including project-related reports and baseline data referred to in the report
- C. ANNEX C. Baseline data referred to in this report: Detailed project environment context
- D. __ANNEX D. Baseline data referred to in this report: Terrestrial and marine flora and fauna
- ____ANNEX E. Record of consultation meetings with stakeholders
- F. ANNEX F. EIA-SEP Household Survey Report.

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ANNEX B. CONSULTATION REPORT MAIN FINDINGS

CONSULTATION REPORT

for the

Environmental and Social Impact Assessment (ESIA) Studies

Development and Rehabilitation of the Potable Water Supply and and an Improved Sanitation System in **Sibutu**Island, Tawi-tawi, Philippines and Development of a Desalination Facility Powered by 1.0 MWp Solar PV System for Potable Water Supply and an Improved Sanitation System in Sitangkai Island, Tawi-tawi, Philippines

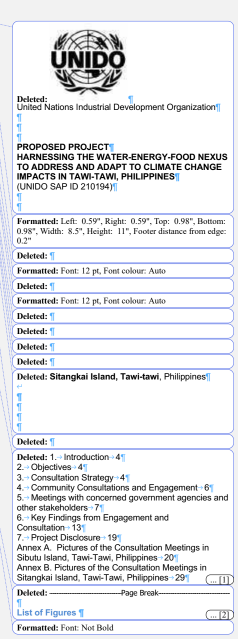
E.B. Taboada, A.S. Vallente, J.B. Taboada, M.K.O. Paler, J.A. Jaque, D.T. Jaque, and J.M.U. Lim

ESIA Study Team

February 27, 2023

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1. Introduction

The primary purpose of conducting the stakeholder consultation was to encourage the participation of important stakeholders and local people in the process of the project implementation and to integrate the appropriate environmental and social concerns into the process, to ensure that whatever negative impacts the project may cause, these will be identified and mitigated early on, especially as regards to environmental and social safeguards. Moreover, the Philippine law specifies that the stakeholder consultation process shall be an integral part of the environmental and social impact assessment, thus making it mandatory. This report presents the stakeholder consultation process carried out for the proposed project in Sibutu and Sitangkai Islands, Tawi-Tawi, Philippines.

Initial meetings, key informant interviews (KIIs), focus group discussions (FGDs), Environmental Impact Assessment-Socio-economic Perception (EIA-SEP) household surveys, and consultations were held with the community and other stakeholder vis-a-vis local government officials, concerned regional government agencies officials, and community influentials. During the meeting, the project objectives were explained and elaborated. The stakeholders' concerns and suggestions were also documented and taken care of to further enhance the project's acceptability on environmental and social grounds. During the field visits, a series of consultations were carried out at various locations in the project areas, wherever convenient and comfortable with the stakeholders.

2. Objectives

The primary objectives of this activity is to:

- Inform the local people, leaders, and other stakeholders about the proposed project's goals and objectives, as well as its implementation plans;
- Seek views, concerns, and opinions of all people, including women, youth, indigenous people (as applicable), in the various areas concerning the project; and
- Establish if the local people foresee any positive or negative environmental and social effects or impacts that
 may be caused by the project, and if so, how they wish the perceived negative impacts to be addressed.

This is done through the following presentation flow:

- · Introduction of the project and basis of its conceptualization;
- Creating awareness about the project including its possible impacts;
- Rapport building with local community champions (e.g., barangay officials);
- · Involving them in the process of determining the right or suitable direction for the project development; and
- Assessment of the impacts which may occur and their mitigations approaches.

3. Consultation Strategy

Consultation and participation by the direct stakeholders require that accurate and reliable information is made available in a timely and comprehensible manner to all of them. It shall require uniform understanding and awareness regarding activities among all stakeholder institutions to enable a unified and effective approach.



Figure 1. Different levels of engagement required for each stage of the project

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¹ According to the updated guidelines stated in the Environmental Management Bureau Memorandum Circular No. 2014-005 (EMB MC 2014-005) or the Revised Guidelines for Coverage Screening and Standardized Requirements under the PEISS (Presidential Decree 1586 of 1978, otherwise known as the Philippine Environmental Impact Statement System).

The ESIA study team adopted the consultation strategy which covers three (3) broad phases of the project as shown in the **Figure 1**.

- Stage 1. Project preparations and approvals. This is the time from the initial inception of the proposal to the construction process given the final investment/funding decision of the proponents. The objectives of the consultation for this stage, which was done during the project site visits last December 5-16, 2022 and during the series of online/face-to-face meetings, are the following:
 - INFORM. Providing information about the proposed project and its potential impact were done during this stage. People's understanding of how the project will operate and how it will be managed is clarified.
 - CONSULT. This is done to understand the concerns of the local community, the needs of the government and stakeholders, and how the project impacts individuals and the community in general.
 - EVOLVE. Using the information gathered through consultation, improvement of the planning and management of the proposed project should be implemented.
- Stage 2. Construction. The period from the final investment/funding decision until the commissioning of the project.
- Stage 3. Operations. The period from the start of operations and continuing throughout the expected life of the project.

It should be noted that the degree of participation required in a project would be directly proportional to the scale and magnitude of impact and the proposed mitigation measures. Hence, to ensure effective consultation and participation, the following principles are observed:

- Continuous process. Information dissemination on project developments and consultations with local
 communities and stakeholders would be a continuous process throughout project planning and implementation.
- *Inclusive*. The entire participative and consultative process should be inclusive. Special efforts to elicit the participation of vulnerable and disadvantaged groups in the community should be made.
- Forum for decision-making. Meetings, interactions, and consultations would aim to lead to informed decision-making.

4. Community Consultations and Engagement

Community consultations as part of the ESIA process were done following the approaches presented above to obtain the views of the community members with respect to the environmental and social impacts in the project area. Key informant interviews (KIIs) and focus group discussions (FGDs) were employed for the initial consultation with local government officials in the barangay and municipal levels, and environment officials in Tawi-tawi, Philippines. These stakeholders were strategically chosen as they have direct mandates and established relations with their local constituencies, rendering the process of information dissemination and feedback acquisition more efficient and robust.

Table 1 shows the dates of initial consultation meetings with all the government officials and the representatives of the 16 barangays in Sibutu Island including the municipal officials (mayor, secretary, and planning officer), the venue, and the number of participants present during the reconnaissance visits of the project team from December 5-16, 2022. Photo documentation and attendance sheets of the said meetings are included in **Annex A** and **Annex C**, respectively.

Table 1. Consultation meetings, FGDs, and Klls in Sibutu Island

Date	Office/Institutions	Venue	No. of Participants	No. of Males	No. of Females
Dec 7, 2022	BLGU-Ligayan	Brgy Hall	5	4	1
Dec 7, 2022	BLGU-Ungus-Ungus	Brgy Hall	2	1	1
Dec 7, 2022	BLGU-Hji. Mohtar Sulayman	Brgy. Hall	2	2	0
Dec 7, 2022	BLGU-Tongehat	Brgy. Hall	1	1	0
Dec 7, 2022	BLGU-Taungoh	Brgy Chairman's Residence	1	0	1
Dec 8, 2022	BLGU-Tandubanak	Brgy Chairman's Residence	3	2	1
Dec 8, 2022	BLGU- Sheik Makdum	Brgy Chairman's Residence	2	2	0
Dec 8, 2022	BLGU-Tongsibalo	Brgy Chairman's Residence	1	1	0
Dec 8, 2022	BLGU-Nunukan	Brgy Chairman's Residence	1	0	1

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Dec 8, 2022	BLGU- Sibutu Poblacion	Brgy Chairman's Residence	2	0	2
Dec 12, 2022	MLGU-Sibutu/Office of the Mayor	Municipal Hall	3	2	1
Dec 12, 2022	BLGU-Talisay	Brgy Chairman's Residence	2	1	1
Dec 12, 2022	BLGU-Ambulong Sapal	Brgy Hall	4	2	2
Dec 12, 2022	BLGU-Hji. Imam Bidin	Brgy Chairman's Residence	1	1	0
Dec 12, 2022	BLGU-Datu Amilhamja Jaafar	Brgy Hall	4	2	2
Dec 12, 2022	BLGU-Hji. Taha	Brgy Hall	1	1	0
Dec 12, 2022	BLGU-Imam Hji. Mohammad	Brgy Chairman's Residence	1	1	0
TOTAL		36	23	13	

"Table 2 shows the dates of initial consultation meetings with all the government officials and the representatives of the 9 barangays in Sitangkai Island including the municipal officials, the venues, and the number of participants present during the reconnaissance visits of the project team from December 5-16, 2023. Photo documentation and attendance sheets of the said meetings are included in **Annex B** and **Annex D**.

Table 2. Consultation meetings, FGDs, and Klls in Sitangkai Island

Date	Office/Institutions	Venue	No. of Participants	No. of Males	No. of Females
Dec 9, 2022	BLGU-Tongmageng Residence of one Brgy Kagawad		6	6	0
Dec 9, 2022	10, 2022 Liga ng mga Barangay- Sitangkai Chapter Hadji Cannon Ahaja Sports Complex		1	0	1
Dec 10, 2022			116	74	42
Dec 11, 2022			1	1	0
Dec 11, 2022	BLGU-Tongusong	Brgy Chairman's Residence	1	0	1
Dec 11, 2022	BLGU-North Larap	Brgy Chairman's Residence	1	1	0
Dec 11, 2022	BLGU- South Larap	Community Center	2	2	0
	TOTAL		128	84	44

It is noteworthy that on December 10, 2022, the team was invited and was able to present the project to the community during the Thanksgiving and Year-End Party of the *Liga ng mga Barangay* (League of Barangays)-Sitangkai Chapter, which was attended by the barangay officials of the 9 barangays in Sitangkai. It was a welcomed opportunity for the team to present the project to the community through its barangay officials and leaders.

The FGDs, KIIs, and consultative meetings were done in some barangays of Sitangkai during the field visit of the team in the island. It should be noted that Sitangkai has a different geographical situation from Sibutu. Sitangkai is composed of several islands and islets with Tumindao Island being the biggest island under Sitangkai. Barangays Tongmageng, Tongusong, North Larap, and South Larap are all located in Tumindao Island.

5. Meetings with concerned government agencies and other stakeholders

Consultation meetings with concerned government agencies such as the BARMM Ministry of Environment, Natural Resources, and Energy (MENRE) and its Environmental Management Service (EMS), Mindanao Development Authority (MinDA), Bangsamoro Autonomous Region of Muslim Mindanao (BARMM) were conducted as part of the ESIA process (see **Table 3**).

On November 4, 2022, the initial scoping meeting with the MENRE-EMS was held in Cotabato City and was attended by the Director of EMS and the Division Chief of the EMS-Permitting Division. The discussion points of the meeting were as follows:

the permitting process flow of MENRE;

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- the corresponding requirements for Certificate of Non-Coverage (CNC) and for the Environmental Compliance Certificate (ECC); and
- · the corresponding cost of the permitting process and related activities.

In addition, on December 5 and 15, 2022, the meeting with the CENREO District I was conducted in their office in Bongao, Tawi-tawi, and was attended by its representatives. The main purpose of the meeting was to introduce the proposed project for both Sibutu and Sitangkai Islands. The scope, benefits, and impacts of the project were also discussed during the meeting. Data acquisition and verification processes especially on the environmental data for both islands were also initiated in the meeting.

Table 3. Consultation meetings with concerned government agencies and other stakeholders

Date	Office/Institutions	Venue	No. of Participants	No. of Males	No. of Females
Nov 4, 2022	MENRE- EMS	EMS Office, BARMM Compound, Cotabato City	3	3	0
Dec 5 and 15, 2022	CENREO Dist. I (Sibutu & Sitangkai)	MENRE Office, Bongao, Tawi-tawi	3	3	0
Jan 11, 2023	UNIDO and MinDA	Virtual (Zoom)	14	7	7
Feb 17, 2023	UNIDO, MinDA, BARMM	Waterfront Insular Hotel & Resort, Davao City	43	25	18
TOTAL		63	38	25	

Furthermore, on January 11, 2023, a project consultation meeting was held with UNIDO and Mindanao Development Authority (MinDA). It was attended by the Project Manager of UNIDO, the Deputy Executive Director of MinDA, and the Director of the Planning, Policy, and Project Development Office of MinDA and its staff. The key discussion points of the meeting are summarized in **Table 4** and the meeting flow was as follows:

- Presentation of the project briefs, project components, project activities, timelines, the corresponding budget per component, and the project structure by UNIDO;
- Presentation of the project design and implementation plan and the update of the ESIA study by the lead consultant;
- 3. Open forum, Q&A, Discussion; and
- 4. Planning for the next consultation meeting with key high level BARMM officials.

Table 4. Summary of the discussion and action points of the meeting

Discussion Points	Action Points/Remarks
The acquisition of the information and data needed by the project such as: Data on climate hazards and future climate trends in the proposed project sites (Sibutu and Sitangkai) which can be taken from its respective climate and disaster risk assessments (CDRA), and from their local climate change action plan (LCCAP); the baseline or historical data on the loss and damage incurred by the identified areas especially those attributed to climate change, particularly on the seaweed industry; and Data on how the seaweed industry contributes to the economy (local, regional, or national);	MinDA will facilitate the gathering of the data as it is working closely with concerned agencies in the BARMM region.

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Discussion Points	Action Points/Remarks
A more comprehensive local benchmarking on the existing small-scale desalination plants in the country, especially in the BARMM region	MinDA will also facilitate this concern especially in the BARMM region.
Possible synergies of the proposed project with the other projects in Mindanao area (jurisdiction of MinDA) and other agencies in BARMM	MinDA expressed that synergies with other projects in the area are possible and that they can facilitate the flow of more information accordingly.
Business model for the proposed integrated water management system (water district) for both sites in Sibutu and Sitangkai Islands.	Based on the consultation meetings with the community in both sites, the lead consultant recommended that a joint venture between the public sector (the LGU in this case) and the private sector canl be facilitated for the water management system.
	In the said JV, the LGU will carry out their oversight function as they clearly expressed that they do not have the expertise to do the operation and maintenance of the water management system. The private sector will take charge of the whole operation and maintenance of the facility, by hiring suitable professionals and skilled workers to carry out the required tasks for the sustainability of the water system.
Communal sanitation facility	The project scope afforded the establishment of a demonstration facilities or pilots in both sites. It was also discussed that a communal sanitation facility can be built for those in the fishing villages or "pondohan" but it will be beyond the scope of the project.
Communal rainwater harvesting facility	The project scope afforded the establishment of a demonstration facilities or pilots in both sites.
Studies on "willingness to pay" for water in both project sites	The lead ESIA consultant discussed that the community expressed their willingness to pay for the water and its corresponding water services as they recognized the need to sustain the system for the water supply and distribution.
Salt-making from the brine discharge of the desalination as a mid-to-long-term mitigation plan	It was recommended that thorough studies be conducted to ascertain the feasibility of making salt (industrial or food-grade application) from the brine discharge of the desalination facility. The budgetary requirement for the feasibility studies and the establishment of the (pilot) salt-making facility in the area will be provided by the lead ESIA consultant, for further evaluation by the project team for its inclusion in the proposed project budget.
Knowledge-sharing activity on the process documentation of developing a water system project (e.g., desalination) was suggested by MinDA to be included as one of the activities under Project Component 1	This suggestion was noted and will be added accordingly.

Another project consultation meeting was held on February 17, 2023, with UNIDO, MinDA, and the concerned ministries of BARMM. The face-to-face meeting, which was held in Davao City, Philippines, was attended by the Project Managers (from Vienna, Austria) and Philippine Country Representative of UNIDO, the Executive Director and staff of MinDA, and the representatives of key ministries of BARMM such as MENRE, MAFAR, BPDA among others (see **Appendix G** for the complete list of attendees). The meeting agenda and the presentation of the consultants are

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found in **Appendix E** and **Appendix F**, respectively. The key discussion points of the meeting are summarized in **Table 5**.

Table 5. Summary of the discussion and action points of the face-to-face meeting

Discussion Points	Action Points/Remarks	
Brine Effluent Management Plan for Sitangkai Desalination Facility	The lead consultant emphasized that the cost of implementing the following activities related to brine management of	
Desalination Facility Specifications	Other options for brine management such as constructed wetlands are also discussed during the meeting. However, for constructed wetland, it is deemed unviable for islands like Sitangkai. Production Input/Output and Associated Cost The presentation of the desalination system production input/output and its associated cost only showed seawater as the production input. Thus, projection of production input/output and its associated cost using brackish water must also be shown for comparison especially for the associated cost of production.	
	The lead consultant explained that the use of seawater as input in the desalination process is intentional so as to set the expectation of the stakeholders. It was also emphasized that the use of brackish or groundwater as input will definitely bring down the per unit cost of water produced by the desalination facility. It was also suggested during the meeting to use groundwater as input for the desalination process since groundwater salinity is lower than that of seawater. When it comes to the desalination process, lower salinity entails lower power requirements and could result to lower cost. However, the project should consider the sustainability aspect of using groundwater in the	
	area. Proper hydrological study must be conducted to ascertain the eventual effect of using the groundwater as desalination input in the area. Aside from that, it should be noted that majority of the people in Sitangkai uses the existing water sources in the area for their domestic (utility) water needs. Energy Recovery Device (ERD) The technical specifications of the ERD must also be addressed by project team. Suggestion like the use of hydraulic-to-hydraulic method for the ERD is also noted accordingly.	
	Smart Metering Smart metering implementation for water distribution is also suggested during the meeting to promote efficiency and water conservation.	
Sustainability of the project (desalination facility)	Willingness and capacity to pay The willingness and capacity to pay of the community was already ascertained in the previous studies conducted for the project. However, to avoid problems on the collection of fees, behavioral interventions is suggested to be implemented prior or during the operation of the facility.	
	Fintech Application The utilization of the current and accessible financial technologies (fintech) for its financial transactions are also considered by the project. It was also aligned with the current talk for partnership of MinDA with Mastercard, one of the leading fintech providers in the Philippines. However, support infrastructures such as internet and data connections must also be installed or improved in the area to fully maximize the use of fintech.	
	Management and Operation of the Water Districts	

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Discussion Points	Action Points/Remarks		
	It was also mentioned in the prior consultation meetings that the LGUs in the area acknowledged their lack of expertise in managing and running a water district and thus, expressed their willingness to explore feasible partnerships with the private sector for the management and operation of the water districts.		
	Expansion of the desalination facility The design of the facility is modularized to ease the constraints for big scale operation and future expansion, which are projected to happen within the first year of operation of the desalination facility.		
	Institutional strengthening Throughout the duration of the project, several activities will be conducted to strengthen the institutional capacity of the LGUs and its concerned stakeholders relative to water resource management.		

5. Key Findings from Engagement and Consultation

The flow of the meetings, FGDs, or KIIs are as follows:

- Introduction of the team which is composed of two (2) senior experts, one (1) junior expert, two (2) training
 assistants from Mindanao State University-Tawi-Tawi College of Technology and Oceanography (MSU-TCTO)
 Office of Continuing Education and Extension Services (OCEANeS), one (1) staff from AIEC-ILAW, and one (1)
 community guide;
- Introduction and discussion of the proposed project:
 - For Sibutu Island, the development of the potable water supply and distribution system of the island, including the rehabilitation of its existing waterworks system, the establishment of an integrated water management system, and the sanitation system; and
 - For Sitangkai Island, the development of a desalination facility powered by 1.0 MWp solar PV system for potable water supply and distribution and an improved sanitation system;
- Discussion on the scope, the benefits, and the impacts of the project;
- Discussion about the solid waste management and sanitation concern on the island and how can it be addressed by the project or by the LGU; and
- Open forum and expression of support for the project.

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Table 5 presents the discussion summary of issues and concerns expressed by the barangay officials regarding their water supply and water distribution system, sanitation situation, and solid waste management in Sibutu Island:

Table 6. Summary of the issues and concerns during the consultation in Sibutu Island and its suggested solutions

Suggested Solutions by the Project

100000/001100	Suggested Solutions by the Project
Water Sources - The majority of the barangays in Sibutu have groundwater sources. However, some barangay especially in the western portion of Sibutu have no groundwater sources as expressed	Sharing of water sources for some barangays will be explored through the design of the water distribution network of the project.
by their barangay officials.	Since rainwater is the major source of water in many households on the island, the idea of developing a communal rainwater harvesting system as one of the solutions for this issue is positively perceived by the barangay officials.
Water Quality - Admittingly, the BLGU, and MLGU disclosed there is no water quality testing conducted on the existing groundwater sources on the island. The only water quality testing conducted for some water sources on the island were conducted by the RETS Project. However,	Water quality testing of the identified groundwater sources on the island will be conducted accordingly to ascertain whether its safety and standards for drinking water. A water disinfection system is highly welcomed as an additional treatment feature of the water system to be included in the project.

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Issues/Concerns	Suggested Solutions by the Project
only the identified groundwater sources in the eastern part of the island have been tested in 2021.	
Water Distribution System - Several barangays in Sibutu have already a water supply and distribution system infrastructure (concrete water tanks, pipelines, etc.) with Level II service but the majority of such systems are not operational due to the difficulty in doing maintenance works, especially on its motorized components coupled with their financial constraints.	Detailed assessment of the status and the rehabilitation needs of the existing water system infrastructure in several barangays in Sibutu will be conducted prior to the project implementation to ascertain the budgetary requirements for its rehabilitation and the water quality and quantity.
Sustainability and management of the waterworks system - With the experience of some barangay officials on failed projects involving water supply and distribution, they all expressed their concern about how to sustain the water supply and distribution system in their respective areas.	The project will establish an integrated water management system (IWRM) to promote the sustainability of the operation of the waterworks system on the island thru the organization of a water service provider (water district), who is tasked to manage the water supply system.
Role of the BLGU and MLGU in the project - The BLGU and MLGU asked about their roles in the project implementation and project operation during the consultation meeting, especially with the plan to establish an integrated water management system (IWRM thru as WSP) in the island.	A joint venture (JV) between the LGU and the private sector was suggested during the discussion about the integrated water management system (water districts). All the officials expressed their openness to this arrangement and recognized it as one way of promoting the sustainability of the system. The oversight function of the LGU was highlighted during the said discussion.
Cost of water service - After the discussion about the integrated water management system, questions about the cost of the water service then followed as this was also one of the major considerations of the households on the island as expressed by its barangay officials. They also recognized the need for payment to really sustain the water supply system in their municipality. They also added that they are all willing to pay for the water service as long as it is reasonable.	With the JV arrangement and the oversight function of the LGU in the management of the water supply system, the price for the water services is assured to be reasonable and affordable as compared to the current costs of water procurement paid by most households in Sibutu.
Household water connection - A question about how can the household avail or connect to the proposed water supply system was also aired during the consultation. It was also clarified whether a water meter will be used since water billing will be implemented.	It was clarified in the discussion that household connections will be arranged and paid by the household and not by the project just like how the household connects to TAWELCO for their electricity. Water meters will also be installed accordingly. However, the project thru the WSP can facilitate the installation of Level III water distribution system.
Sanitation - The majority of the barangay officials and even the municipal officials during the consultation meetings admitted that sanitation is a major concern in the island. They elaborated on the difficulty of their sanitation situation given the fact that there are many households built on stilts on the island. There are barangays that built a public toilet for the community but are not sustained because also of their water scarcity situation.	The idea of a communal sanitary toilet and septic tanks was introduced during the discussion with the barangay officials. It was received positively by them and affirmed that the said solution is feasible as long as it is designed properly and that there is sufficient water to maintain its cleanliness
Solid Waste Management - When it comes to solid waste management, the same sentiments regarding their sanitation situation were expressed by the barangay officials. They attempted to put up a landfill for their solid waste in the innermost part of the island, however, there was a problem with the collection of garbage. The barangays have no available garbage trucks to collect the solid waste and dump it in their designated landfill area. The current practice now is to throw the garbage to the sea and or construct a makeshift open pit to partly	Ideally, a sanitary landfill is not recommended in an island community like Sibutu. Several solutions could be implemented on the island like a modular waste-to-energy system that requires considerable budget allocation. However, initial works can be done on the island like the establishment of a material recovery facility (MRF) and the implementation of the Solid Waste Management System employing the Circular Economy principles (e.g., 6Rs).

Issues/Concerns	Suggested Solutions by the Project
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Public Consultation - A question about a public consultation for the project was also raised in the consultation with the barangay officials.	The barangay officials are assured that another round of public consultations will also be conducted in the succeeding stages of project preparation and implementation.

Generally, the government officials of the 16 barangays in Sibutu Island expressed very positive opinions regarding the proposed project as they perceive it to be beneficial to them, especially with the provision of a better supply and distribution system of potable water in their communities. Furthermore, the Municipal LGU represented by its Municipal Mayor together with the Municipal Planning and Development Officer also expressed their appreciation and positive opinion regarding the proposed project on the island and vowed to extend their full support during the project implementation.

Table 6 presents the summary of issues and concerns expressed by the barangay officials regarding their water supply and water distribution system, sanitation situation, and solid waste management in Sitangkai Island:

Table 7. Summary of the issues and concerns during the consultation in Sitangkai Island and its suggested solution

Issues/Concerns	Suggested Solutions by the Project
Water Sources - The identify and existing ground wells or dug wells in Sitangkai produced water that is not suitable for human consumption since it is brackish and salty.	The project will install a desalination facility on the island using reverse osmosis (RO) technology. It is expected to produce enough supply of fresh potable water for Sitangkai.
	Since rainwater is the major source of water in many households on the island, the idea of developing a communal rainwater harvesting system as one of the solutions for this issue is positively perceived by the barangay officials.
Water Sources - A question on where to source the water that will undergo the reverse osmosis process in the desalination facility was raised. It was then followed with a clarification if there will be permits needed for this was also expressed during the discussion.	A beach well (dug well) will be dug up to source the water that will undergo the RO process in the desalination facility. It was also clarified and emphasized that environmental compliance will be processed accordingly.
Water Quality - Admittingly, water quality testing was conducted for the existing water sources on the island through the RETS Project. The results show that it is not suitable for human consumption because of its high level of salinity.	Once operational, cyclic water quality testing and monitoring of the water produced by the desalination facility will be conducted. Clearances and permits will also be processed before the water from the desalination facility are distributed to the community.
They also expressed their concern regarding the water quality of the water produced from the desalination facility once it is operational.	
Water Distribution System - Some barangays in Sitangkai have already some water system infrastructure (concrete water tanks, pipeline, etc.) and a water distribution network with Level II service but the majority of such systems are not operational due to the difficulty in doing maintenance works, coupled with their financial constraints.	Detailed assessment of the status and the rehabilitation needs of the existing water system infrastructure in several barangays in Sitangkai will be conducted prior to the project implementation.
Sustainability and management of the waterworks system - With the experience of some barangay officials on failed projects involving water projects, they all expressed their concern about how sustainability of the facility.	The project will establish an integrated water management system to promote the sustainability of the operation of the desalination facility and the waterworks system on the island.

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Issues/Concerns	Suggested Solutions by the Project
Impacts on the marine ecosystem - There was also a question raised regarding the impact of brine disposal from the desalination facility on the marine ecosystem in the area especially since most of the households are seawed farmers.	It was clearly explained that brine disposal impact is considered unlikely to affect the marine ecosystem as the dilution of the brine effluent is expected over a short distance from the point of discharge.
nousarious are seaweed latitiers.	A monitoring regime that will track changes in the salinity level over and adjacent to the point of discharge will be put in place.
	Risks of damage to vegetation and salinity level of ground from leaks in the brine disposal system and failure of the desalination plant will remain but will be mitigated by improving the management and implementation of improved maintenance of the facility afforded by the capacity building and maintenance support of the project.
Added value of the project - There was also a question raised on the possibility of the use of brine effluent in making salt.	It was explained that this was outside the scope of the project but a recommendation to make prior studies for the said suggestion should be conducted.
Role of the BLGU and MLGU in the project - The BLGU and MLGU asked about their role in the project implementation and project operation during the consultation meeting, especially with the plan to establish an integrated water management system on the island.	The support and participation of the LGU in the project are key factors in its successful implementation and operation. This was emphasized during the discussion.
establish an integrated water management system on the island.	A joint venture (JV) between the LGU and the private sector was suggested during the discussion about the integrated water management system (water districts). All the officials expressed their openness to this arrangement and recognized it as one way of promoting the sustainability of the system. The oversight function of the LGU was highlighted during the said discussion.
Cost of water service - After the discussion about the integrated water management system, questions about the cost of the water and its corresponding water service then followed as this was also one of the major considerations of the households on the island as expressed by its barangay officials. They also recognized the need for payment to really sustain the waterworks system in their municipality. They also added that they are all willing to pay for the water service as long as it is reasonable.	With the JV arrangement and the oversight function of the LGU in the management of the waterworks system, the price for the water and for the water services are assured to be reasonable and affordable as compared to the current cost of water procurement for mos households on the island.
Disruption in the water distribution businesses - A question was raised about the impact of the operation of the desalination facility on the existing businesses that involved water distribution.	The project emphasized that it does not intend to compete with the existing water distribution businesses. The project encourages synergy as it is geared to address the community water needs - for the greater good.
Sanitation - The majority of the barangay officials and even the municipal officials during the consultation meetings admitted that sanitation is a major concern in the island. They elaborated on the difficulty of their sanitation situation given the fact that there are many households built on stilts on the island. There are barangays that built a public toilet for the community but are not sustained because also of their water scarcity situation.	The idea of a communal sanitary toilet and septic tanks was introduced during the discussion with the barangay officials. It was received positively by them and affirmed that the said solution is feasible as long as it is designed properly.
Sanitation - There was also a question on whether the said communal sanitation facility can be built for those fishing villages in the middle of the sea or commonly known as "pondohan."	Those fishing villages or "pondohan" will benefit from the expansion of the project. It was mentioned during the discussion that the scope of the project can only build a demonstration facility for the said

Issues/Concerns	Suggested Solutions by the Project
	communal sanitation facility.
Solid Waste Management - When it comes to solid waste management, the same sentiments regarding their sanitation situation were expressed by the barangay officials. They attempted to put up a landfill for their solid waste in the innermost part of the island, however, there was a problem with the collection of garbage. The barangays have no available garbage trucks to collect the solid waste and dump it in their designated landfill area. The current practice now is to throw the garbage to the sea and or construct a makeshift open pit to partly bury it.	Ideally, a sanitary landfill is not recommended in an island community like Sitangkai. Several solutions could be implemented on the island like a modular waste-to-energy system that requires considerable budget allocation. However, initial works can be done on the island like the establishment of a material recovery facility (MRF) and the implementation of the Solid Waste Management System employing the Circular Economy principles (e.g., 6Rs).
Public Consultation - A question about a public consultation for the project was also raised in the consultation with the barangay officials.	The barangay officials are assured that another round of public consultations will also be conducted in the succeeding stages of project preparation and implementation.

Generally, the barangay officials of the nine (9) barangays in Sitangkai appreciated the value of the proposed project for their community as they clearly perceived the benefits of having a desalination facility on the island. Furthermore, the Municipal LGU represented by the President of the *Liga ng mga Barangay*, who is a de facto member of the municipal council, and the IP President, who also has a seat in the council, also expressed their appreciation and positive opinion regarding the proposed project on the island and bowed to extend their full support of the project implementation. Both bowed to champion the project in the council in the coming days.

6. Project Disclosure

Relevant guidelines of UNIDO ESSPP prescribe that the affected population and institutions should be fully informed by disclosing the information relevant to the project impacts, the mitigation measures, and the project's key processes. Consultation with them is, therefore, the starting point for all the project-related activities to allay misgivings, misunderstanding, miscommunications, and apprehensions about the project. It is also undertaken to solicit the project's acceptability and ensure the participation of the community in the project planning and implementation. It is also providing the community with the opportunity to participate in key decisions of the project that are likely to affect them. To note, during the EIA-SEP household surveys, it was further expressed by the respondents that continued public consultations about the project be done during implementation.

7. Annexes

The following annexes are available in unabridged version of the consultation report:

- Annex A. Pictures of the Consultation Meetings in Sibutu Island, Tawi-Tawi, Philippines
- B. Annex B. Pictures of the Consultation Meetings in Sitangkai Island, Tawi-Tawi, Philippines
- C. Annex C. Attendance Sheets for the Consultation Meetings in Sibutu Island
- D. Annex D. Attendance Sheets for the Consultation Meetings in Sitangkai Island
- Annex E. Agenda for the face-to-face Consultation Meeting with UNIDO, MinDa, and BARMM Officials
- F. Annex F. Presentation slides during the face-to-face Consultation Meeting with UNIDO, MinDa, and BARMM Officials
- Annex G. Photos and Attendance Sheets during the Consultation Meeting with UNIDO, MinDa, and BARMM Officials,

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ANNEX C. Gender Assessment and Gender Action Plan (GAP)
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1 Introduction

1.1 Context

The project will be implemented in the two island municipalities (Sitangkai and Sibutu) in the province of Tawi-Tawi,

Bangsamoro Autonomous Region in Muslim Mindanao, Philippines. It is targeting the water security issue in these two island municipalities. One of the main income sources for the communities in the project area is seaweeds farming.

However, the islands are increasingly affected by climate change through a sea-level rise (saline water intrusion) and more unpredictable rains, impacting water resources available for the communities on the islands. The seaweed farming communities already face water insecurity, which will only get worse due to projected climate change impacts.

- The project seeks to increase adaptive capacity of the communities through provision of reliable, climate resilient access to water infrastructure and services.
- Also, it will strengthen livelihoods and sources of income of vulnerable seaweed producing communities through improvement of seaweed industry.
- It will build the capacity of the local government units (LGUs) in water management.
- Finally, the project activities will build awareness of adaptation and climate risk reduction strategies within local communities, as well as in the wider region.

Working with local communities the project will focus on developing and improving seaweed production strategies to cope with climate change impacts, including predicted environmental variability and utilizing available water resources. This in turn will strengthen livelihoods and sources of income of vulnerable seaweeds producing communities in Tawi-Tawi.

It is estimated that a total of 71,562 people would benefit directly from the project (with 35,423 women and 36,139 men) and more than 150,000 people indirectly.

1.2 Objectives of this report

The objectives of this report are to:

- Identify and assess key gender dimensions, also including intersectionality, which are relevant for the project intervention:
- Provide key recommendations in form of a draft Gender Action Plan (GAP)
 - to ensure that the project implementation will enhance gender equality and <u>women's</u> empowerment, as well as youth engagement, using an intersectional approach, so that women and men, girls and boys, can equally lead, participate in, and benefit from the project activities and
 - o to ensure that the project complies with the AF Gender Policy and UNIDO Gender Policy.

1.3 Relevance

Gender equality refers to the equal rights, responsibilities and opportunities of women and men, girls and boys. Gender equality implies that the interests, needs and priorities of both women and men are taken into consideration, recognizing the diversity of different gender groups. Gender equality is not a women's issue but should consider men as well as women. Equality between women and men is seen both as a human rights issue and as a precondition for, and indicator of, sustainable development. While the world has achieved progress towards gender equality and women's empowerment, women continue to suffer discrimination and violence in every part of the world. Gender issues need to be addressed by creating equal rights and opportunities for women in the workplace and in the households. This includes creating adequate physical and social infrastructure and safe working conditions responding to the specific needs of women.

This project has been identified as a project that has "Gender equality and/or the empowerment of women (GEEW) is the main focus" according to the **Gender Marker (2B)** used in categorizing UNIDO projects. It has the potential to significantly contribute to gender equality and/or women's empowerment and have a transformative impact on women's challenges and barriers, reducing women's drudgery. These projects possess multiple entry-points for gender mainstreaming activities and/or affirmative action, and explicitly state gender equality and/or women's empowerment as a principal objective.

Gender equality and/or women's empowerment is not only a secondary objective.

1.3.1 Gender and the AF

According to the Gender Policy and Action Plan of the Adaptation Fund¹: The Fund's MTS updates and refines the Fund's mandate to better serve the evolving needs of Parties to the UNFCCC. It articulates the Fund's own Theory of Change including the vision, goal, impact, mission, strategic <u>focus</u> and cross-cutting themes. The Fund's gender policy and its mandates are an integral part of the Fund's strategic focus and underlying theory of change. Without a commitment to gender equality, the Fund's vision, goal, and desired impact cannot be realized.

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¹ https://www.adaptation-fund.org/document/opg-annex4-gender-policy/

All of the Fund's activities (its processes and projects/programmes) are to be designed and implemented with the following four cross-cutting themes in mind: 1) engaging, empowering and benefiting the most vulnerable communities and social groups; 2) advancing gender equality and the empowerment of women and girls; 3) strengthening long-term institutional and technical capacity for effective adaptation; and 4) building complementarity and coherence with other climate finance delivery channels.

1.3.2 Gender and UNIDO

Institutional Commitment and Accountability: The importance of gender equality and women's empowerment is at the core of UNIDO's mandate and governed by the UNIDO policy on Gender Equality and the Empowerment of women (2019) and the UNIDO strategy for Gender Equality and the Empowerment of Women, 2024-2027. Enhancing the role of women as drivers of poverty reduction and recognizing the link between gender equality and safeguarding the environment all promote inclusive and sustainable industrialization, and directly contribute to SDG 9 on industry, innovation and infrastructure, and to SDG 5 on gender equality.²

The interlinkages between gender and industry are also recognized in the UN SDGs under Goal 9 and the Lima Declaration on ISID, which both emphasized the role industry can play in promoting decent employment, opportunities for social inclusion and gender equality, and the empowerment of women. UNIDO abides by the fundamental principle of non-discrimination on the basis of sex, as established in the United Nations founding Charter of 1945 and the 1948 Universal Declaration on Human Rights and as reconfirmed through inter alia the Convention on the Elimination of All Forms of Discrimination against Women of 1979 the 1995 Beijing Declaration and Platform for Action and the 2030 Agenda commitments relating to gender equality and the empowerment of women and girls.

The UNIDO vision, as laid down in the 2019 Policy on Gender Equality and the Empowerment of Women (DGB/2019/16), is that women and men equally lead, participate in, and benefit from all project interventions. Towards this vision, UNIDO follows a comprehensive approach to gender equality and the empowerment of women, recognizing the interests, needs and priorities of both women and men and the intersecting diversity of different groups.

Institutional capacity on gender mainstreaming: All UNIDO staff have knowledge on gender through mandatory trainings such as of the UN Women online course 'I know Women' modules 1-2-3 and 15. Moreover, specific training took place for staff on the energy-gender nexus, the UNIDO gender policy and strategy, internal processes on gender mainstreaming.

2 Methodology

The methodology used in this report has been derived from the UNIDO Gender Mainstreaming tools developed for GEF projects³ and the gender guidance Document for Implementing Entities on Compliance with the Adaptation Fund Gender Policy⁴.

During the project preparation phase, potential gender equality and women's empowerment challenges and opportunities have been identified taking intersectionality into account through a desk_based analysis and information gathered from consultations and discussions with women from indigenous and vulnerable communities and project stakeholders from the field. Through these, specific needs and priorities of women and youth were identified, as well as potential gender-related risks and impacts, including possible concerns regarding proposed project activities.

In addition to household surveys, special discussions (key informant interviews - KIIs) were conducted with women and girls alone, by women enumerators or female project team members, in order to create a safer space and time for women and girls to discuss gender-related issues and women concerns, what is commonly called "girls talk". The KIIs were normally conversational and unstructured, just following the flow of conversation as to where it leads, however, there was a list of topics which served as guide in the process.

The gender assessment has been conducted to identify potential project gender equality and women's and youth empowerment issues, but also opportunities. The outcomes are summarized in this document and have been integrated into the project proposal.

Based on the gender assessment a draft gender action plan has been developed including an initial data baseline, which will be validated, finalized and approved during project inception to ensure that progress towards GEEW results are being tracked and can be measured.

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² Gender equality and the empowerment of women | UNIDO

³ https://www.thegef.org/sites/default/files/documents/UNIDO Gender Mainstreaming Analysis Tool.pdf

⁴https://www.adaptation-fund.org/wp-content/uploads/2022/10/AF-gender-guidance Sep-2022.pdf

2.1 Gender questions

The following set of questions (Table 1) has been developed to assess the baseline situation for this project in Philippines and dentify potential challenges and drivers to mainstream gender equality in the project activities.

Table 1: Questions to assess the baseline situation

What is the context?	What are the gender norms and values in Philippines, in particular in the relevant communities, in general and seaweed/ water sector in particular? What are the gender norms and values in Philippines, in particular in the relevant communities, in general and seaweed/ water sector in particular?
	 What are commonly held beliefs, perceptions, and stereotypes relating to gender? What are the legal requirements (laws, policies) and national commitments related to gender equality? What gender equality commitments have been made by the government, for instance in the framework of the SDGs? Is there a law and/or a policy on gender equality in the country? Are there gender policies and action plans relevant available on water supply and aquaculture sector in general or in the seaweed sector specifically? Are energy, water and aquaculture policies gender blind in the country? Are there policy documents or agreed gender assessments available that provide information and statistics on the gender gaps and priorities? Are there specific relevant laws and regulations in the targeted communities? Is gender-disaggregated data available, e.g. use/access/ownership of seaweed farms; women and men's representation in the sector (roles), use/access to clean water, etc.?
Who has what?	Do women and men have equal access to clean water? Do women and men have equal access to resources including finance (e.g. money to pay for clean water, fertilizer, pesticides), technologies (e.g. a harvesting technologies), information, and services? How are the knowledge, training and education levels among women and men?
Who does what?	 What is the division of labour among women and men in Philippines in general and seaweed production in particular? How are the specific gender roles in the seaweed production value chain? How do women and men's traditional activities affect their needs and priorities? For example, what proportion of women's time is spent collecting water? Do women have different needs for clean water supply? What are the potential professional growth and business opportunities in the energy and seaweed sector for women and men? Is there any association promoting gender equality in water/energy/ aquaculture sector in the country? Who are the key players in the country that help to promote gender equality and women's empowerment (GEEW) in the water, aquaculture and energy sector and how can they be engaged in the project?
Who decides?	At the household level, who takes decisions about resources and activities? Is there an equal participation of women and men in the political sphere? Is there an equal participation of women and men in investment decision making? Are there decision makers (in Government, Parliament) who are ready to champion gender equality and women's empowerment in water and seaweed production? Are governmental institutions responsible for women's and gender issues, involved in decision-making at national policy and planning levels?

In addition, a second set of questions has been formulated to identify how the project can integrate gender mainstreaming issues and monitor progress against a set of indicators.

Table 2: Questions to improve the project contribution towards gender mainstreaming

Who benefits?	 Will the services and technologies provided by the project be equally available and accessible to both women and men? Is the design of the water system likely to be inclusive and gender-responsive? What role will the pilot demonstrations play in helping women and men to fulfil their traditional tasks/responsibilities?
How can the project improve gender equality and empower women?	 Which outputs/activities have the largest potential impact on women? How can outputs/activities be designed to improve gender equality and empower women? Is it necessary to offer specific services targeted at women? Are there any gender related risks or potentially adverse impacts and how to avoid or minimize them? Which gender specific targets and/or sex-disaggregated indicators can be developed to measure performance and impact? Which data can be collected throughout the programme to monitor the impacts for women and men (for example, sex-disaggregated user surveys, feedback/complaints channels, direct observation of infrastructure use)?

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How gender aware are project stakeholders and is it necessary to raise awareness on gender dimensions
of staff in relevant government agencies?

2.2 Data collection

National information and data about the gender situation in Philippines was collected based on the following databases:

- The Human Development Reports (United Nations Development Programme UNDP)⁵;
- The Gender Data Portal (World Bank Group WBG)⁶:
- The Institute for Statistics UNESCO (United Nations Educational, Scientific and Cultural Organization).
- Demographic and Health Surveys (DHS) Statcompiler.⁸
- World Bank: Women, Business and the Law.⁹
- Inter-Parliamentary Union (IPU).¹⁰
- UNICEF DATA.¹¹
- World Bank, Development Research Group (PovcalNet).¹²
- World Bank's Entrepreneurship Survey and database.¹³
- World Bank, Doing Business project.¹⁴
- World Health Organization, Global Health Observatory Data Repository/World Health Statistics.
- International Labour Organization, ILOSTAT database.

Data collection is also based on a desktop review including a comprehensive review of national laws and commitments on Gender and a review of the gender studies relevant for this project, such as those analysing gender dimensions of energy, seaweed value chain, and the water-energy nexus.

The information provided by these statistical databases and desktop-review has been supplemented by findings from discussions with relevant stakeholders.

Table 3 Stakeholders consulted to develop the gender analysis

Type of Stakeholder	Specific Stakeholders	
UN Agencies	- UNIDO	
National Government	- Mindanao Development Authority (MINDA)	
agency level	- Department of Energy (DOE)	
	- Department of Environment and Natural Resources (DENR)	
	- Climate Change Commission (CCC)	
Local Government Level	- Bangsamoro Autonomous Region in Muslim Mindanao (BARMM)	
	- Bangsamoro Women Commission and its local counterparts	
	- Provincial Government of Tawi-Tawi	
	- Local Government of Sibutu and Sitangkai	
Community level	- Barangay Governments (16 for Sibutu; 9 for Sitangkai)	
	 Community-based organizations (sectoral and cause-oriented groups) 	
	- Mindanao State University (MSU) Tawi-Tawi	

3 Gender Assessment

The project is in the **Bangsamoro Autonomous Region of Muslim Mindanao (BARMM)**. It is the only region of the Philippines that has its own government. BARMM's population is about 4.4 million based on the 2020 Census. This represents 16.78% of the overall population of Mindanao, or 4.04% of the entire population of the Philippines.³ The region first obtained special autonomous status in 1990, with the right to elect its own officials, levy taxes, and set education and development policy.⁴

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⁵ http://hdr.undp.org/en/humandev

http://datatopics.worldbank.org/gender/country/moldova

⁷ http://data.uis.unesco.org/

⁸ https://www.statcompiler.com/

⁹ https://wbl.worldbank.org/

¹⁰ www.ipu.org . For the year of 2020, the data is as of August 1, 2020.

¹¹ http://www.data.unicef.org/ as of August 30, 2020.

¹² http://iresearch.worldbank.org/PovcalNet/index.htm

¹³ http://www.doingbusiness.org/data/exploretopics/entrepreneurship

¹⁴ http://www.doingbusiness.org/

¹⁵ http://apps.who.int/gho/data/node.main.1?lang=en

https://ilostat.ilo.org/ Data retrieved in September 20, 2020

"BARMM is one of the poorest regions in the country, due to continuing armed conflict, limited livelihood opportunities, inadequate social services, weak institutions, and deep political, cultural and economic inequity, and generations of systemic injustice and armed violence. The region faces serious development challenges that must be overcome.⁵ It holds one of the highest levels of infant and maternal mortality and one of the lowest life expectancies. Also literacy is much lower than in the



Typical stilt houses in Sibutu and Sitangkai communities, living in extreme poverty. The bamboo or wooden floors are usually extended to their front or back yards where household chores and seaweed-related activities are carried out.

During the latest visit in Sibutu, there were twenty (20) representatives, 17 women and 3 girls (aged 12-16), in Sibutu municipality who volunteered to join the focus group discussion (FGD). These women and girls have mixed backgrounds and roles. The 3 girls are studying and some young women have finished their college degrees and are looking for work. The older women are mostly married, have children, and grandchildren, and are involved in many community and social works in their communities. Their roles in their communities are so relevant, as they are all aware of their barangay affairs, also are doing the roles of women in the households/family/ barangay, management of household needs especially water and sanitation, concerns about socio-economic and family life, gender issues, and potential violence against women and children. Because of these varying backgrounds, it was decided that Focus Group Discussions (FGDs) are conducted, so that each one who wants to share their thoughts, knowledge, and experiences about certain issues related to the project, are

encouraged to do so, and that there is a friend or neighbor who is present to encourage talking and sharing without inhibitions and not being shy about these things.

There were eight (8) women representatives in Sitangkai municipality scheduled for key informant interviews (KIIs). These women are all barangay officials and representatives, having certain roles in their respective villages, such as barangay head, councilor, and or secretary. Their roles are crucial in managing barangay-level issues and challenges, including the roles of women in the households/family/barangay, management of household needs especially water and sanitation, concerns about socio-economic and family life, gender issues, and potential violence against women and children. Because of these roles, it was decided that KIIs, with at least 2 respondents, were conducted instead of the Focus Group Discussion (FGD), so that each one is ensured to have the time and opportunity to share their thoughts, knowledge, and experiences about certain issues related to the project.

3.1 Context

3.1.1 Policies and commitments

The Philippines' ratification of CEDAW significantly empowered Filipino women. The 1987 Constitution led to the enactment of key laws like the Women in Development and Nation Building Act (1992) and the Magna Carta of Women (Republic Act 9710_2009). The Magna Carta of Women is a comprehensive law aimed at eliminating discrimination against women. particularly those in marginalized sectors. It promotes women's participation in decision-making, integrates gender equality in government through gender mainstreaming, and mandates a Gender and Development (GAD) budget in the national budget law_since 1995

In addition to these laws, the Philippines has various measures protecting women from discrimination and violence, For instance, in 1997, the GAD-NFP initiated employee-focused programs such as supporting the DOE Day Care Center, which later_became fully institutionalized, and conducting livelihood training courses. Recently, the GAD-NFP integrated gender and women's concerns into key departmental policies like the Philippine Energy Plan 2012–2030.

The Philippine government adopted the Philippine Plan for Gender Responsive Development (PPGD) 1995-2025, translating the Beijing Platform for Action into policies, strategies, programs, and projects for Filipino women. To implement the PPGD, the government, along with NGOs and academia, formulated the Framework Plan for Women (FPW) in 2001. The FPW prioritizes women's economic empowerment, protection and advancement of women's rights, and gender responsive governance. The Philippines is among the few countries with a Gender and Development (GAD) Policy Budget, mandating that government agencies allocate at least 5% of their budgets to programs benefiting women.

Furthermore, Women's and Children's Desks and Services have been established across various government agencies Despite these initiatives and gender-sensitive legislation, the Philippines faces challenges in effectively implementing these policies and achieving tangible outcomes for women.-17

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Table 4. International Commitments on Gender

International Commitments on Gender	Description
Convention on the	The Philippines was the first ASEAN country to ratify the Convention (on August 5, 1981).
Elimination	Additionally, the Philippines ratified the Optional Protocol to the CEDAW on November 12, 2003.
of all Forms of Discrimination Against Women (CEDAW)	
Beijing Platform for Action	A Filipina chaired the Main Committee that negotiated the Beijing Platform for Action (BPfA), in
(BPfA)	which 12 key areas for gender equality were identified. The BPfA provided concrete ways for
	countries to promote equality for women and men. The Philippines remains actively involved in
	the review sessions held every five years to assess BPfA implementation 19
Sustainable Development	In September 2015, the Philippines together with other UN member states adopted the 2030
Goals 5: Gender Equality	Agenda for Sustainable Development, which includes Goal 5 to "Achieve gender equality and
	empower all women and girls", were adopted as a universal call to action to end poverty, protect
	the planet and improve the lives and prospects of everyone, everywhere. ¹⁹
Commission on the Status of	<u>The Philippines, through PCW and the Department of Foreign Affairs – UN and other</u>
Women (CSW)	International Organizations (DFA-UNIO), actively participates in the annual sessions of the UN
	Commission on the Status of Women (CSW). The UN CSW is the primary intergovernmental body
	dedicated to promoting gender equality and women's empowerment. It monitors and reviews
	the implementation of the BPfA and <u>contributes</u> to the follow-up of the SDGs <u>Each</u> main session
	of the UN CSW focuses on a priority theme and a review theme, which form the basis of the
	outcome document or Agreed Conclusions. 19
UNFCCC Gender Action Plan	The Philippines has recognized the need to identify the "differential impacts of climate change on
	men, women, and children" as mandated under its Climate Change Act of 2009. Further, in its
	NDC formulation, gender mainstreaming opportunities are systematically being undertaken to
	harness the significant potential contribution of women in greenhouse gas (GHG) mitigation
	towards sustainable development. Moreover, the Climate Change Commission has issued
	Resolution 2019-02 to strengthen gender-based approaches in the formulation and
	implementation of climate change policies, plans, programs, and activities in the country,
	including the generation of sex-disaggregated data and conduct of gender analysis ¹⁹

Table 5. National Policies and legislations for Philippines

National Policies and	Description
legislations on Gender	
Magna Carta of Women	RA 9710 is a comprehensive women's human rights law that seeks to eliminate discrimination through the recognition, protection, fulfillment, and promotion of the rights of Filipino women, especially those belonging in the marginalized sectors of the society. ¹⁶ The Magna Carta of Women was enacted on August 14, 2009 and took effect on September 15, 2009.
Prohibition on Discrimination Against Women	RA 6725 Prohibits discrimination with respect to terms and conditions of employment solely on the basis of sex. ²⁰
Anti-Violence Against Women and Their Children Act of 2004	RA 9262, or An Act Defining Violence Against Women and Their Children, Providing Protective Measures for Victims, Prescribing Penalties Therefore and for Other Purposes, recognizes the need to protect the family and its members particularly women and children, from violence and threats to their personal safety and security. ¹⁶
Assistance for small-scale women entrepreneurs	RA 7882, or the act that states the Provision of Assistance to Women Engaging in Micro and Cottage Business Enterprises, and for other purposes. ¹⁶
Anti-Sexual Harassment Act of 1995	RA 7877 addresses the issue of sexual harassment committed in employment, education or training environment. ¹⁶
The Anti-Rape Law of 1997	RA 8353 states that any person having carnal knowledge of a woman through force, threat, or intimidation or by means of fraudulent machination or grave abuse of authority will be punished. 16
Rape Victim Assistance and Protection Act of 1998	RA 8505 declares the policy of the State to provide necessary assistance and protection for rape victims. ¹⁶
Republic act no. 7882 Providing assistance to women	This law seeks to provide assistance to Filipino women in their pursuit of owning, operating and managing small business enterprises.
engaging in micro and cottage business enterprises, and for other purposes	

¹⁹ 201904231521---PHL Submission - Gender and Climate Change.pdf (unfccc.int)

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List of laws protecting women in PH | Philippine News Agency (pna.gov.ph)

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Gender Equality and Women's	The Gender Equality and Women's Empowerment (GEWE) Plan 2019-2025, aligns with the Philippine	4
Empowerment (GEWE) Plan	Development Plan (PDP) 2017-2022 and the Philippine Plan for Gender-Responsive Development	Ļ
2019-2025	(PPGD) 1995-2025. <u>It outlines</u> strategic actions to:	Ļ
	 Fully implement the Magna Carta of Women (MCW) or RA 9710_E 	Ц
	 Support the inclusive human development goal of the PDP 2017-2022 and AmBisyon Natin 2040. 	
	 Advance gender equality and women's empowerment as <u>outlined</u> in the PPGD 1995-2025. 	borce
	 Fulfill the country's international commitments to gender equality and women's 	
	empowerment, including CEDAW_BPfA_UNSCR on Women, Peace, and Security, the UN SDGs,	
	especially Goal 5 on Gender Equality, and relevant ASEAN declarations and action plans	
GEWE 2019-2025 Strategic	₹.	
Framework	The plan aims to achieve the following strategic outcomes:	
	 <u>Expanded</u> economic opportunities for women 	
	 Accelerated human capital development through GEWE. 	
	• Significant reduction in gender-based violence and enhanced gender perspective in justice,	9000
	security, and peace	
	 Increased opportunities for women's participation, leadership, and benefits in disaster resilience 	
	and humanitarian actionand benefits in Science, Technology, Innovation, ICT, Infrastructure,	
	Energy_sectors, politics and government service,	Ц
	 <u>Transformation of</u> social norms and culture to promote gender equality and women's 	I
	empowerment	IJ
	Specific outcomes include:	1.
	 Reduced poverty among rural women through increased access to land, capital, better jobs, and 	
	agribusiness opportunities. This includes increased participation in leadership and decision.	Ц
	making in agriculture, fishery, and forestry sectors,	Ц
	 Improved access to available energy sources among rural households, reduced gender gap in 	1
	employment in the energy sector, ensuring safe and healthy work conditions for women, and	Н
	enhancing their representation as stakeholders and decision-makers in energy development.	H
	Community laws and Internal Policies of the main stakeholders	
Gender and Development plan	Jn July 2013, the Department of the Interior and Local Government (DILG), together with the	-
and budget monitoring system	Philippine Commission on Women (PCW), the Department of Budget and Management (DBM), and	h
by Department of the Interior	the National Economic and Development Authority (NEDA), issued the PCW-DILG-DBM-NEDA Joint	\forall
and Local Government (DILG)	Memorandum Circular (JMC) No. 2013-01, titled "Guidelines on the localization of the Magna Carta of	1
, ,	Women," This circular aimed to mainstream gender perspectives in local government plans,	T
	programs, projects, and activities.	\Box
	Subsequently, JMC 2016-01, titled "Amendments to PCF-DILG-DBM-NEDA JMC No. 2013-01,"	
	superseded the previous circular. It provides a mechanism for the preparation and submission of	
	Gender and Development plans and <u>budgets</u> (GBP) and <u>Gender</u> and <u>Development</u> (GAD) <u>programs</u> ,	
	prescribing necessary steps and schedules. 21	_ \
Gender Toolkit for the Energy	The DOE GAD strategic framework aligns with both DOE mandates and the Philippine Government's	Ц'
Sector by Department of	gender policy, aiming to promote gender equality, and women's empowerment. It provides guidance	Ц
Energy	and reference materials to internal units, attached agencies, and other <u>sector</u> organizations to make	Ц
	their operations and programs more <u>gender-responsive</u> . The <u>nationwide DOE-GAD program has been</u>	Ц
	implemented annually since 1995, with a five percent allocation of its budget under the General	Ц
Community Investigation	Appropriations Act _{w.} ²²	4)
Community laws of Sibutu or	The Bangsamoro Women Commission (BWC) was established under the Bangsamoro Autonomy Act	4
Sitangkai	(BAA) No. 8, signed on February 13, 2020. Its mandate includes promoting, protecting, and upholding	\dashv
	women's rights, eliminating discrimination, and ensuring gender justice and development. To fulfill its	+
	mandate, the BWC conducts training workshops on <u>Gender and Development (GAD)</u> formulation gender-sensitive planning and budgeting. The Province of Tawi-Tawi, <u>particularly</u> the <u>municipalities</u> of	+
	Sibutu and Sitangkai, actively participates in BWC initiatives to promote gender equality in	+
	predominantly Muslim island communities. Furthermore, the BWC collaborates with the Philippine	+\'
	with the rimppine	₩.
	Commission on Women (PCW) to align national gender development frameworks with its goals.	11

²¹ Adoption of the use of the Gender and Development Plan and Budget Monitoring System (GAD-PBMS) - Issuances - DILG

222 Establishing a gender sensitive Energy Sector | Department of Energy Philippines (doe.gov.ph)

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3.1.2 Baseline Data

The Philippines has a population of approximately 108 million, with 49.8% women. ²³ Nearly half of the population is below 15 vears.

It is estimated that a total of 71,562 people would benefit directly from the project with 34,243 (Sibutu) 37,319 (Sitangkai) and more than 150,000 people indirectly (approximately 50% women).

In the WEF's 2022 Global Gender Gap Index, the Philippines ranked 19th out of 146 countries, this was slightly lower than in 2021, when the Philippines ranked 17th out of 156 countries.²⁴

The Philippines has closed 78% of its overall gender gap. The country's performance is strong across three of the four dimensions of the index – education, economy, health and politics, with political empowerment being the weakest. It has closed 80% of the economic participation and opportunity gender gap, with women outnumbering men in senior and leadership roles, as well as in professional and technical professions. The country ranks 5th on the indicator assessing gender wage equality. ¹⁶ The Philippines has closed both its educational attainment and health and survival gender gaps. Women can expect to live in good health five years longer than men.

Although the Philippines show overall very good gender equality, this project is planned to target the Muslim communities of Sibutu and Sitangkai in the province of Tawi-Tawi, Bangsamoro Autonomous Region in Muslim Mindanao (BARMM), Philippines, the situation for women is quite different due to extreme poverty and the Muslim gender roles and norms.

Table 7: Key Gender Baselines Figures for Philippines

Description of the indicator	Year	Philippines
Gender Inequality Index	2019	0.43
Gender Inequality Index	2010	0.457
Expected years of schooling (women)	2017	13.5
Expected years of schooling (men)	2017	12.8
Share of adult women (aged 25 or over) completed at least some secondary education (%)	2019	75.6
Share of adult men completed at least some secondary education (%)	2019	72.4
Education attainment, at least lower secondary, population 25+, women (%)(cumulative)	2017	62
Education attainment, at least lower secondary, population 25+, male (%)(cumulative)	2017	56.75
Educational attainment, at least Bachelor's or equivalent, population 25+, women (%) (cumulative)	2017	18.80
Educational attainment, at least Bachelor's or equivalent, population 25+, male (%) (cumulative)	2017	13.19
Educational attainment, at least Master's or equivalent, population 25+, women (%) (cumulative)	2017	0.535
Educational attainment, at least Master's or equivalent, population 25+, male (%) (cumulative)	2017	0.244
Educational attainment, Doctoral or equivalent, population 25+, women (%) (cumulative)	2019	0.039
Educational attainment, Doctoral or equivalent, population 25+, male (%) (cumulative)	2019	0.05407
Share of seats held by women in national parliament (UNDP data) (%)	2020	28
Proportion of women in ministerial positions (%)	2019	8.57
Share of women in senior and middle management (%)	2019	29
Total unemployment rate (%)	2020	2.1
Unemployment, women (% of women labor force) (modeled ILO estimate)	2020	2.44
Unemployment, male (% of male labor force) (modeled ILO estimate)	2020	1.98
Literacy rate, adult women (% of women ages 15 and above)	2015	98.24
Literacy rate, adult male (% of males ages 15 and above)	2015	98.12
Share of women graduates in STEM programmes in tertiary education (%)	2020	36.3

23 Population, female - Philippines | Data (worldbank.org)

https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwjnn9KRmrb_AhWMtkQKHdvdDAcQFnoECAoQAQ&url=https%3A%2F%2Fwww3.weforum.org%2Fdocs%2FWEF_GGGR_2022.pdf&usg=AOvVaw3nixralHIVnfOW72ocM9ZE

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Table 6: Key Gender Gap Data of Philippines ¶

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Share of women graduates in engineering, manufacturing and construction (%, tertiary)	2017	24.48
Share of women employment, employed in industry (%)	2020	10
Share of men employment, employed in industry (%)	2020	26
Employment in services, women (% of women employment) (modeled ILO estimate)	2020	76.98
Employment in services, male (% of male employment) (modeled ILO estimate)	2020	45.37
Wage equality between Gender	2019	81.2
Women participating in making major household purchase decisions (% of women age 15-49)	2017	89.1
A woman can travel outside her home in the same way as a man (1=yes; 0=no)	2019	1
Law mandates equal remuneration for women and men for work of equal value (1=yes; 0=no)	2019	1

The Gender Inequality Index (GII) of Philippines ranked the country 101 from a total of 162 countries in 2021. This index reflects the inequality in achievement between women and men regarding three dimensions: reproductive health, empowerment and the labour market. It ranges from 0, where women and men fare equally, to 1, where one gender fares as poorly as possible in all measured dimensions. There has been an improvement in gender equality during the last decade in Philippines, with the GII decreasing from 0.457 in 2010 to 0.419 in 2021.

	Gender Ine	quality Statistics o	f Philippines ²	26	
	Human Development Index (HDI)	Value		2021	0.699
		Rank		2021	116
	Gender Inequality Index	Value		2021	0.419
		Rank		2021	101
		Value		2010	0.43
		Rank		2010	64
SDG3.1	Maternal mortality ratio	(deaths per 100, births)	000 live	2017	121
SDG3.7	Adolescent birth rate	(births per 1,000 ages 15–19)	women	2015-2020	54.15
SDG5.5	Share of seats in parliament	(% held by wome	en)	2021	28
SDG4.4	Population with at least some secondary education	(% ages 25 and older)	Women	2015–2019	75.59
			Male	2015–2019	72.38
	Labour force participation rate	(% ages 15 and	Women	2019	46.1
		older)	Male	2019	73.25

3.1.3 Child marriage, discrimination and violence

Despite significant achievements, many Filipino women face domestic violence, economic disadvantages, workplace discrimination, and gender related abuses. Women and children, constituting the majority of displaced populations due to armed conflict, experience heightened vulnerabilities.

In Muslim communities <u>like</u> Sibutu and Sitangkai, issues <u>such as</u> child marriage, discrimination, and violence <u>persist, often</u> <u>due</u> to cultural barriers

Key Concerns:

Community Safety, In Muslim communities, maintaining peace and order is crucial but often leads to the deprivation of women and children's human rights and privileges. Organized violence, common during armed conflict, and tribal/clan wars pose additional challenges, expected to be minimized with the BARMM law,

Intimate Partner Violence: Poverty and lack of education trigger intimate partner violence, particularly in rural areas. Many women, despite experiencing violence, remain silent to avoid clan wars (rido) and shame.

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²⁶ https://hdr.undp.org/data-center/thematic-composite-indices/gender-inequality-index#/indicies/GII

Marriage Restrictions: Cultural norms permit men to have multiple wives, while women can only have one husband. Girls are often married before the age of 18 due to various pressures, including economic hardship and family traditions.

<u>There is</u> a great need to implement existing national laws on Violence Against Women and Children (VAWC) within these communities, considering cultural nuances that <u>silence</u> many women and girls.

3.2 Who has what?

While the Global Gender Gap Index and the Gender Inequality Index suggest overall gender equality in the Philippines regarding access to resources like knowledge, clean energy, technology, and finance, there are still significant disparities in some regions. In areas like Sibutu and Sitangkai, women often lack access to and control over community land and heritage, despite benefiting from it. Information access is primarily controlled by male tribal or community leaders, further limited by poor internet and signal connections in rural areas. Legal discrimination also persists, particularly affecting women's economic and societal participation due to poor access to finance, employment, and parliamentary representation.

Restrictions on women's mobility, driven by discrimination and distrust, further impede their opportunities. Moreover, a son bias is evident on the islands, where male children are often preferred over female children. This bias reinforces the poor participation of women in governance, employment, and education, perpetuating gender disparities.

3.2.1 Financial (household) resources

Due to the situation in BARMM (recent armed conflict and war) and also the cultural practices and barriers, men are favored over women, they are the decision-makers, and thus have better access to information, employment, education, finance, and involvement in political and legal affairs. Thus, unless it is specified that women should, men always represent the family in any and all affairs of the family, tribe, and community. The percentage of women whose cash earnings are mainly managed by their husbands is highest in Bangsamoro Autonomous Region in Muslim Mindanao (BARMM) (15%).²⁸

3.2.2 Literacy and Education

In the Philippines, literacy rates exceed 98% for both sexes. Women generally have higher educational attainment than men, with 62.03% of adult women completing lower secondary education compared to 56.75% of men. In tertiary education, 36.3% of Filipino women graduate from STEM fields.

Relative to male students, women have a higher participation rate in the elementary and secondary levels. Female students' completion rate is also higher than that of the male students' in both levels. This is because the drop-out rate for men is higher than that of women. Poor families tend to make boys work because they are considered to be more physically able than girls. Moreover, girls value education more than boys do because they no longer see themselves merely staying at home when they grow up, they expect to have careers²⁹. However, women's barriers for secondary education include early marriage³⁰.

In the Bangsamoro Autonomous Region in Muslim Mindanao (BARMM), lack of schools, poor infrastructure, and poverty, deprive many women of education.

In the targeted communities of Sibutu and Sitangkai, education is a primary concern. There are 12 elementary schools, six (6) junior high schools, and two (2) senior high schools. There is a low tertiary school completion rate in Sibutu reaching only 55%. This can be attributed to the fact that there is no school on the island offering tertiary education. This is exacerbated by the restrictive financial constraints that hinder some students from pursuing higher education. There is also no vocational school on the island. The Technical Education and Skills Development Authority (TESDA) conducts vocational classes on the island only once a year. The literacy rate of Sibutu is only 76% which is too low for a country with an average 99.27% literacy rate. This can be attributed to the little to zero interest in schooling manifested by its population who faces extreme poverty. In the Socio-Economic Perception (SEP) survey conducted, only 12.6% of the surveyed household members have reached tertiary education (college level) wherein half of those (6.4%) have finished their college education. This also conforms to the trend of the tertiary school completion rate of Sibutu.

On the other hand, Sitangkai has 10 elementary schools offering complete pre- and elementary education, three (3) junior high schools, and one (1) senior high school. In the Socio-Economic Perception (SEP) survey, only 9.1% of the surveyed household members have reached tertiary education (college level) wherein half of those (4.9%) have finished their college education, Only 17.6% of the surveyed household members reached the secondary level of education and only 6.7% were able to graduate from the old secondary curriculum, 2.1% were able to finish junior high school, and 1.6% finished senior

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The...hile the Global Gender Gap Index and the Gender Inequality Index indicate that women...uggest overall gender equality in the Philippines tend to have equal...egarding access to and control over most ...esources. However,...like knowledge, clean energy, technology, and finance, there are still significant disparities in some cases and ...egions women and other discriminated gender groups do not have access, nor control or decision making power over community land and heritage, even though they benefit from it??. ¶

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On the islands Sibutu and Sitangkai there seems to be a **Son Bias**. Although, many will deny about this practice,... further impede their opportunities. Moreover, a son bias is evident on the islands, where male children are often preferred over female children with families always promoting the welfare of their sons through active involvement in societal and financial affairs. This custom exacerbates... This bias reinforces the poor participation of women governance, employment, and even

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²⁸ NDHS 2022, p. 279.

²⁹ philippines summary 2008.pdf (jica.go.jp)

³⁰ https://actionagainsthunger.ph/wp-content/uploads/2021/06/2019-Gender-Analysis-Philippines.pdf

³¹ https://www.globaldata.com/data-insights/macroeconomic/literacy-rate-in-the-philippines/

high school. In the targeted communities of Sibutu and Sitangkai, the circle of life of children and youth follows that of their parents, as there is insufficient support to enable access to better and higher education.

3.2.3 Access to water

Without access to safe water, sanitation, and hygiene (WASH) services, women and girls face increased vulnerability to abuse, illness, and restrictions on their education and economic opportunities. Fetching water is often a dangerous and timeconsuming task that falls on women and girls, leaving them vulnerable to attack and preventing them from attending school or earning income. Poor sanitation facilities also put women and girls at risk of abuse and assault, and they have specific hygiene needs related to menstrual hygiene and pregnancy 32 Fetching water is often a dangerous and time-consuming task that falls on women and girls, leaving them vulnerable to attack and preventing them from attending school or earning income. Poor sanitation facilities also put women and girls at risk of abuse and assault, and they have specific hygiene needs related to menstrual hygiene and pregnancy, 33

Globally, women and girls spend over 200 million hours each day fetching water, preventing their participation in the formal 5 This unpaid labour prevents them from participating in and contributing to the formal economy. 36

_Traditionally, water management_and policymaking have been male-dominated, with women's voices and needs often overlooked. Domestic water management, which is more focused on supply management through infrastructure development, is a very top-down political process and is managed through patriarchal structures highly dominated by men on the political as well as technical sides. A World Bank study of 28 economies³⁷ showed that fewer than one in five workers in the water utility sector were women. This imbalance in the water sector results in processes that neglect the needs of women and girls, perpetuating their marginalization,



Investment in water systems in small island communities can provide multiple socioeconomic benefits. The provision of clean water to households facilitates improvement in health and sanitation, reduction of poverty, improvement in food production safety, and support of sustainable development.

Based on the consultation with local women of Sibutu, "Women have the role to manage the household, thus, are also incharge of taking care of water supply, sanitation and cleanliness. However, when family income is meager, women also participate in seaweed farming (such as in seedling preparation, or seaweed drying) or in small businesses, to earn additional income for the family. So about water and sanitation, it is best that water

is supplied in the house already, so that women are free and have more time and effort to spend on other things like taking care of the children, cleaning the house, doing the laundry, attending to community affairs, and even doing small business (if not working) to increase family income. Just recently, the LGBTQ++ community is thriving in our place. Traditionally, the gays and lesbians are not allowed in our culture; they will be disowned by the family. But nowadays, the elders and the older parents tend to be forgiving already and now tolerating these emerging culture in our community.

Consultation with Sitangkai women reveals that deep wells from Tongamageng supplies water to Sitangkai. But this water supply is brackish and is not potable. The drinking water is sourced from outside, like Sibutu and Bongao (for the bottled water), which is expensive already for many of the people here in Sitangkai. Rainwater is collected in tanks, which is used for cleaning, laundry, and other domestic uses, this is mixed with brackish water, so that it can be used for nearly all-important household purposes like bathing, laundry, washing, cleaning. Not all houses have rainwater tanks, some do not have enough space in their houses for this, some have small houses as well, such that rainwater collected is also just small, but better than nothing, for household use. So the desalination facility for Sitangkai would be a very timely and exact solution for our water scarcity problem in the island. "When the facility is running successfully, a lot of people here will be very happy, as they will have more money for other important things like good food, education, and also medicine. People would also have more time to do other interesting things for them like studying and playing (especially the children), doing small business or small jobs to raise more income for the family (especially for the women and the wives), and more time to involve in community and social events (for the young people)"

Consultation reveals that locals are willing to pay money for a good water supply that is affordable "I am willing to pay for good water supply; this is important for every family. I think even the poorest of the poor families we have here in Sitangkai can

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³³ https://www.unwater.org/water-facts/water-and-gender

³⁵ Women And Water - A Woman's Crisis, https://water.org/our-impact/water-crisis/womens-crisis/

https://www.stimson.org/2022/the-women-water-and-policy-nexus/

³⁷ https://openknowledge.worldbank.org/bitstream/handle/10986/32319/140993sum.pdf?sequence=5&isAllowed=y

afford to pay for water supply, because at the moment, we all are playing already a high price for water, even difficult to access. I also think that the municipality is the best one to tackle the management of our water supply and distribution, so that all houses in all barangays, near or far, can have access to water."

Enhanced access of women to clean water can increase their livelihood opportunities

- Women have the responsibility to collect water that is used for cooking, drinking and personal hygiene; they travel long distances (time poverty) → an investment in water systems can free up women's time
- water for livelihood: Women and children need water for daily chores, e.g. cooking, hygiene of elderly, children and sick, person hygiene during pregnancy and menstruation \rightarrow access to clean water can improve health of women, children and elderly
- Women do not play a role in decision making in water → women's involvement in water decision making can make water system more inclusive
- Due to their role women are more impacted by climate change (water scarcity caused by climate change, extreme weather events, etc.) → water systems can make women more resilient to climate change
- Consultation with locals of Sibutu and Sitangkai shows that people have optimistic views about having a good access to water supply as this would help to reorient their time for other productive activities. "I manage my household and the family affairs. My time is devoted solely for the care of the children and my husband, helping to raise more income for the family through small vending business, and also spend time with barangay affairs as a councilor. When the project on installing the desalination facility to supply water to the island is successful, I would be very happy because I can save some money for other things, as I expect water to be cheaper already, and also I have time for other things like the small business and giving more attention to my children."



Women and girls usually gather and chop wood for firewood (fuel) used in cooking. They normally live in stilt houses made of light materials.

Several remote communities such as Sibutu and Sitangkai still suffer from unclean water and inadequate sanitation, hindering the community's sustainable development. With the proposed integrated water resource management (IWRM) system, these remote off-grid island communities will be able to access clean water that is safe to use for drinking and other household domestic activities. Improved water supply in these communities is seen to improve women's and children's health, enhance their economic growth, and boost productivity in different sectors. Currently, women and children in Sibutu spend per day about 30 minutes to 1 hour to fetch 1 (20-Liter) container of drinking water, while in Sitangkai, it takes about twice to 3 times as long, so approximately 90 minutes to 3 hours per day due to potable water scarcity. In some instances, people use untreated rainwater or brackish water for drinking and cooking, which leads to poor health and well-being. Acute watery diarrhea is still the top disease-causing morbidity in the region due to scarcity of clean potable water.

"We long for cheap and accessible potable water all our life. We used to buy potable water in Sibutu and also ship mineral water in blue containers from other

places which is solely for drinking and cooking, which is expensive (P150-200 per drum; P30-50 per 20-L container; plus, transport costs for delivery to the house). We rely on rainwater and the brackish water for cleaning, household use, and

laundry. Sanitation is important in the household so that diseases especially among the children and the elderly (senior citizens, our parents) will be minimized or avoided. Water is very important to ensure proper sanitation.'

Improved water access, particularly at Level III, reduces the time spent fetching water, allowing for more productive activities. This supports poverty reduction, decreases marginalization, and creates economic opportunities, thus enhancing social and economic development in communities. However, significant investment is required for improved water supply and sanitation systems, particularly in poor communities on the islands. The willingness to pay and acceptance among community stakeholders must be carefully considered, Full government support, along with partnerships with the private sector and local government, can ensure project feasibility and sustainability. The establishment of an integrated water resource management (IWRM) in Sibutu and Sitangkai can open opportunities for gender equality, women's empowerment and youth involvement as identified by the Water Study for this project (see Annex of the project document).





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3.2.4 Access to Energy and employment in the energy sector

"The quality and quantity of available energy determines the quality of life of the users in addition to the effectiveness and efficiency of activities. The same energy service may in fact affect men and women in varied ways, with different economic and social results. It is not only the gender division of labour which results in different energy needs, but there are also different perceptions of the benefits of energy and the capacities to access those benefits based on gender. Hence, interventions that are connected to sustainable energy are needed to address gender equality.

In the targeted communities Sibutu and Sitangkai the electricity needs of both island municipalities are supplied by dieselfired power plants (DPP) owned and operated by the NPC-SPUG³⁸ for 24 hours a day. Electricity distribution in both islands is managed by the Tawi-Tawi Electric Cooperative (TAWELCO).

Sibutu Island is currently served by two (2) NPC-SPUG diesel-fired power plants. Serving eight barangays, Sibutu's DPP in Barangay Datu Amilhamja Jaafar has an installed capacity of 0.786 MW and a dependable capacity of 0.590 MW. Serving another eight (8) barangays, the Tandubanak DPP in Barangay Taungoh has an installed capacity of 1.045 MW and a dependable capacity of 0.800 MW.

Meanwhile, Sitangkai's DPP has an installed capacity of 2.109 MW and a dependable capacity of 1.110 MW.

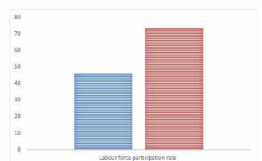
A previous project implemented by UNIDO has recently installed a 0.650 MW solar PV-diesel hybrid system in Taungoh, Sibutu and a 1.0 MW solar PV-diesel hybrid system in Tongmageng, Sitangkai. These two hybrid systems are expected to serve the islands' electricity needs in 2023. The locations of the existing diesel-fired power plants and solar PV-diesel genset hybrid systems of both islands are considered favorably for utilizing excess energy to support clean water provision, and in this way addressing the pertinent energy-water nexus issues.

3.2.5 Climate change

Women, particularly in impoverished situations, bear higher risks from the impacts of climate change due to existing roles, responsibilities, and cultural norms. In Sibutu and Sitangkai, women are primarily responsible for household energy, food, water, and caregiving, amplifying gender inequalities exacerbated by climate change. For instance, during droughts, women must travel further to collect water, and work harder to support their families, often forcing girls, to leave school to assist their mothers. Climate change significantly affects agricultural production, and water availability, resulting in decreased income and livelihood opportunities. Rural communities, particularly women, face challenges in improving food security, and coping with changing climate conditions. Due to gender-based power structures, women often have lower access to resources, information, and decision, making, making them more vulnerable to climate change impacts.

3.3 Who does what?

Despite the great efforts of the Philippines to promote decent work and gender equality both in law and practice, there still remain some challenges that the country faces. The labor force participation rate of women remains lower than that of men which could be attributed to the prevalence of gender-based discrimination at the workplace particularly discrimination in hiring, retention and advancement of women workers, sexual harassment, wage gap and limited flexible work arrangement, among others. Moreover, the issue on unpaid care and the concentration of domestic and care work to women compound on the multiple burden which limits on their full participation in the labor market³⁹. The limited and unequal participation of women in economic opportunity has a direct impact on the country's economic growth and development. The labor force



participation rate of women is about 47% while men is approximately 73% — which is 26% lower than that of men in 2020.

Approximately, 10% of working women are **employed** in the industry sector. The Philippines is the only country in the world where women have parity to men in senior management roles. ²²

In the Philippines, there's a significant gendered division of domestic labor, with women primarily responsible for household and care work, contributing to a higher total work burden compared to men. Women provide 84% of the total household time allocated to child care, and gendered social norms contribute to their greater



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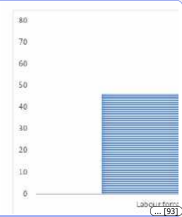
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³⁸ National Power Corporation-Small Power Utilities Group

³⁹ Labor and Employment | Philippine Commission on Women (pcw.gov.ph)

responsibility for unpaid care work <u>notes and low provision of childcare</u> services maintain the demand for women's unpaid labor. As Low-wage work is more prevalent among women, and although the gender wage gap based on the daily wage rate shows a slight advantage for women, it widens to between 23% and 30% when human capital gender differences are considered...²¹

In Muslim communities like Sibutu and Sitangkai, women's roles are often determined by cultural practices and barriers, Jeading to unspoken gender issues. While some women are now paid for work, cultural norms, still dictate that women primarily manage the home and family, while men are expected to earn money

Women and girls sell goods at home to augment family income.

In communities like Sibutu and Sitangkai, strong family culture often restricts women's freedom to make decisions for themselves. This reinforces male domination in households and community affairs. Women are responsible for ensuring there is enough food and water in the household, which becomes challenging when these resources are not readily available nearby Extreme poverty forces children to work to support the family (for basic needs such as water, fuel/firewood, agri-and sea-products for food), leaving them with little time for education.44

In BARMM communities, where the Muslim culture is predominant, women lack the access to employment, finance, and economic productivity. In seaweed farming, it is often the men who grow/farm the seaweeds, while women and children do the supporting roles in the process, e.g. preparing the ties for seaweed seedlings, post-harvest operations such as drying, segregation, and cleaning. In a typical family, men find work and earn money (e.g. seaweed farming, fishing). Women always have the supporting roles, in addition to the management of family and household, which include ensuring the adequate supply of food, water, energy (fuel/firewood), and other family needs.

In the Philippines, agriculture is a major sector for women's employment, with food security as a key goal. However, compared to men, women face challenges in land ownership due to inheritance laws and land titling systems, They often own less land in their name and have limited access to cash crops and income. Additionally, women receive less agriculture extension training and credit, further hindering their participation in the sector. The industry sector only accounts for about 10% of women's employment, highlighting the challenges in promoting productive and decent work for women.

From 2000 to 2011, there was a <u>notable shift in women's</u> employment <u>in</u> the <u>Philippines, moving away from</u> agriculture and industry sectors toward services.

During this period, women's employment in agriculture decreased from 23.9% to 21.7%, and in industry from 13.3% to 10% while it rose in services from 62.8% to 68.3%. This decline in industry employment indicates challenges in providing decent work for women. ²¹Manufacturing policies overlook gender considerations, necessitating an integrated plan to identify sectors and products that can enhance women's employment, especially in rural areas.

Women are overrepresented in the wholesale and retail trade and services (WRTS) sector, accounting for about 60% of its workforce. Public sector employment generally offers better opportunities for decent work and social protection than the private sector. Despite this, women in the public sector may still face barriers such as a glass ceiling and wage discrimination.

In 2011, 91% of all enterprises in the Philippines were microenterprises, with women owning 55% of newly registered businesses. However, women entrepreneurs face additional constraints such as limited access to capital, credit, and business development services, along with domestic and care responsibilities, (PCW 2012).

Gender inequality in the labor market in the Philippines is influenced by social norms, beliefs, regulations, and laws.

Women, particularly in rural areas, have limited educational opportunities and face gender stereotypes that restrict their engagement in natural resource management and decision-making processes. Preference for sons over daughters in education limits daughters' ability to pursue opportunities outside the informal economy. 47

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 ⁴¹ Asia Still Lacks Decent Jobs for Women | Asian Development Bank (adb.org)
 43 Gender Equality in the Labor Market in the Philippines | Asian Development Bank (adb.org)

⁴⁴ Mahinay, A.C., Tato, S.A., Traje, A., Romo, G.D.A., Sarmiento, J.M.P. 2022. Women in BARMM: Towards Normalisation of Major MILF Camps in Mindanao, Philippines. VSO Philippines, 54 pp.

¹⁶ For structures of gender constraints, see Kabeer (2008). For empirical support for a negative relationship between inequalities and social institutions and women's LFPR, see Jutting et al. (2008).

⁴⁷ Women in environmental decision making : case studies in Ecuador, Liberia, and the Philippines | IUCN

3.3.1 Water

In the targeted communities Sibutu and Sitangkai women are responsible for all household chores and are primarily responsible for finding resources needed for their family to survive. Fetching water is one of these chores. According to statements during a consultative meeting, men are not allowed to fetch water, only women and children. Therefore, women are disproportionately affected by water scarcity or by unclean water sources. Since women and children (specifically girls) bear the primary responsibility of collecting water, a more efficient water supply system that could ideally provide level III access to water supply could reduce time spent for collecting water, which typically inhibits women and children from making more productive use of their time.

For example, based on the consultation with local women, "not all barangays have water supply in their houses, people still fetch water from the community faucets near them. I help my family by fetching water together with my friends. We always use the boat. In my house, I have no problem anymore, because water is supplied through the faucets. I pay P100 every month for the water supplied in the house. This is much easier because we do not think any more about when and where to get water, and that I have more time to do other things like focusing on seaweed seedling preparation, so I can have additional income for the family. The barangay has organized this water supply to be up to the house already. We pay the water bill to the barangay."

"We drink the water from the faucet, it is safe and clean. Some people would buy drinking water from refilling stations (these are the stations that process water employing reverse osmosis to produce mineral drinking water), but this is expensive already (PhP 15-20 per 20-L container plus transport costs). About sanitation and hygiene, water is very important in this case. We need water to flush our toilets, do the laundry, and clean the house. For many of the poor families in the coastal areas, like the Badjao communities in their stilt houses, this is a bit difficult. Because they do not have toilets, their waste just go directly to the sea, and the seaweeds are farmed in the sea, we get fish from the sea, so everything gets mixed up. Water supply is difficult for them because they fetch water from the nearest community faucet and use the boat to bring it to their houses.

Rainwater is still collected among many households in the community, this is used for cleaning, washing, bathing, and laundry. For the Badjao communities, this is also a challenge, because rainwater cannot be collected efficiently since the housing roofs are small and there are no proper pipings/tubings for collecting rainwater. It is always the role of women and girls and young people, to fetch water for the households; now that some of us have water faucets in the house already, then it is easy. However, there are still many houses without water supply through the faucets, so they still have to fetch water from outside the house (community faucets)."

Table 8 provides a summary of the anticipated impacts of the proposed water supply systems in the two municipalities to

ey Indicator	Impact to Women	Impact to Youth		Formatted: Font: 9 pt
Economic	 Equal opportunities to be directly or indirectly employed in the 	- Opportunities to be directly or indirectly		Formatted: Font: 9 pt
	IWRM	employed in the IRM	1	romatted. Font. 9 pt
	- Time spent to collect water will be redirected to other	- With employment, increased access and		
	productive activities such as seaweed farming and engaging in	control to funds which supports financial		
	small business, handicrafts and cottage industries adding to their	freedom		
	household income	- Increased time for education also translates to		
	 Increased freedom to access and control funds and manage their own personal affairs 	increased economic opportunities		
Technical	- Improved technical capabilities, thereby increasing	- Improved technical capabilities, thereby		Formatted: Font: 9 pt
	employability	increasing employability		·
Social	- Reduced poverty	- Time spent to collect water can be redirected		Formatted: Font: 9 pt
	 Improved health, sanitation, and hygiene for women, 	to increased time in education or in		
	specifically, and for the family and community, generally	participation in youth activities within the		
	 Reduction in water-borne diseases and improved safety in 	community		
	cooking	 Improved sanitation and hygiene practices 		
	- Increased time to care for their families	- Reduced inequality for children, especially		
	 Increased time to be involved in social and cultural affairs of the community 	girls		
	- Improving emancipation from gender inequalities and			
	discrimination			

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3.3.2 Seaweed

In the targeted communities Sibutu and Sitangkai seaweed farming was commonly reported to be a family affair. Seaweed farming is a family enterprise with family members, both immediate and extended, helping out during the pre-farming preparation, farming, harvesting, and drying. Children, including those of their neighbors, help, which makes them miss school. Women are involved in all stages of the cropping cycle and post-harvest processing—from prepping and tying the seedlings to the lines in the farm, setting up the lines, to maintaining the growing seaweeds, drying, and packing. In addition, women also sell fresh seaweeds in the markets.







Drying seaweeds on bamboo floors, at the front yards of stilt houses. Women and children usually take care of drying and harvesting these raw seaweeds, and ensuring they are not wet again when it suddenly rains.



Some girls helping in preparing plastic ties and floaters (empty plastic bottles) to be used for hanging seaweed seedlings.



Hanging and drying harvested seaweeds, typical chores of women and children at home.

Currently no data is available that is needed for the baseline, and it is recommended to collect gender and age disaggregated

- information for the following indicators: Farm owners: male, female
 - Employees per farm

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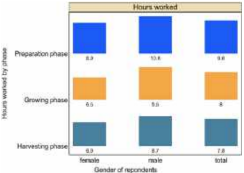
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- Most farm owners seem to rely only on informal family labour, indicating that seaweed farming is a family venture
- Another study for an island in Philippines indicated that the average number of women engaged in seaweed
 production tends to be higher compared to the average number of men, either in farms which rely entirely
 on family labour or in farms which do not solely rely on family workers. A reason might be that employment
 in aquaculture, and in particular female employment, tends to be informal (ILO, 2021; Kruijssen et al., 2018;
 Elson, 1999).
- Salary of women, men

 - In seaweed farming operations in the Philippines, women are consistently, paid less than men. In family, based farms, men earn, 45.4% more than women, while in farms employing both family and non-family Jabor, men earn, 66.7% more than women. 49

The findings from another study for similar islands in Philippines⁵⁰ show that female participation in seaweed production is considerable, but women and men do not receive equal remuneration; women earn less than men on average irrespective of working in a family business context or working outside a family-owned business. This suggests that women contribution is overlooked and that gender power relations are unbalanced in the context of seaweed farming activities. Power dynamics, at work and in the household, are not solely shaped by economic returns; there are other interconnected factors at play (i.e. access to or control over productive resources and/or personal decisions, different occupations, social context, geographic locations, cultural norms, etc.) (Kruijssen et al., 2018; Richardson, 2018) which may prevent women from benefiting equitably from their participation in seaweed production.

The study showed that women tend to work less hours overall compared to men in the graphic indicting the gendered division of labour - it needs to be analyzed if these findings also apply for Sibutu and Sitangkai:⁵¹



In a recent study, the majority of seaweed farmers, particularly women, preferred selling dried seaweeds as it met the primary requirement of local traders. Women in Tawi-Tawi Jearned seaweed farming techniques through observation and involvement in farming activities conducted by their families. Unlike men, who had access to various training sessions by government and NGOs, no women in Tawi-Tawi or Zamboanga City participated in formal seaweed farming, training. 53

In terms of resources, the study reported that women in Tawi-Tawi always ask funds from family members (e.g. husbands) in procuring farming materials for seaweeds such as soft ties, floaters, and ropes, while in other areas like Bohol (Central Visayas), women can supplement their budget by availing of credit provided by village traders and other

micro-credit facilities.

The study notes that gender relations in the seaweed farm sites were dictated by the economic needs, ensuring steady income for the family, however, traditions still influence the farmers' perceptions in what activities men and women can participate. As an example, the primary consideration for the distribution of responsibilities in seaweed farming is physical strength. Women are mostly associated to activities which are less physically straining, e.g. seedling preparation, while farm construction and management in the sea are associated with men.

While economic needs dictate gender relations in seaweed farming, traditional perceptions still influence activity allocation based on physical strength. Women are usually assigned less physically demanding tasks, such as seedling preparation, while men undertake construction and sea management.

⁵⁵ Ramirez PJB, Narvaez TA, Santos-Ramirez EJS, 2020. Gender-inclusive value chains: the case of seaweed farming in Zamboanga Peninsula, Philippines. Gender, Technology and Development. https://doi.org/10.1080/09718524.2020.1728810

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⁵⁰ https://www.sciencedirect.com/science/article/pii/S0743016723000918

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Gender constraints affect women's knowledge of seaweed markets, access to resources, technology, training, and financial support. Men, as heads of the family, hold decision-making power in seaweed farming Although men are more visible in different segments of the value chain, women play significant roles in production, post-harvest, and marketing, 55 While women are not directly paid for their efforts, they contribute <u>significantly</u> to family income. <u>Gender</u>-specific results underscore the importance of integrating gender considerations in value chain research and initiatives

3.4 Who decides?

The 1987 Constitution of the Philippines laid the foundation for the Women in Development and Nation Building Act and the Magna Carta of Women, enacted in 2009. These laws promote women's participation in political and decision-making processes, mandate gender mainstreaming in government, and introduced a gender and development (GAD) budget in the national budget law.

The Philippines has been a leader in enacting gender-sensitive policies since the late 1980s, and women have played significant roles in the United Nations. Despite these advancements, the political empowerment gap has widened, with women holding fewer cabinet positions and parliamentary seats. This downgrade is almost entirely attributable to lower women representation in the cabinet, which declined from 25% to 10% (8.57%) between 2017 and 2019. Women representation in the parliament was also slightly down and stood at 28% at the beginning of 2019.⁵⁷ Gender inequality persists, with women facing challenges in political participation and experiencing violence in public life. There are more women employees than males in the Philippine government bureaucracy. However, Filipino men dominate as decision makers and managers while women are predominant professionals in government. The Philippines had two women Presidents. While the incumbent President is a woman, the percentage of elective positions occupied by women is less than a fifth of the total number of positions.17

Although gender quotas and women's engagement in natural resource management are strong on paper, inconsistencies exist in upholding these policies, Women's involvement in community level environmental discussions varies by region due to limited education and patriarchal norms.

It appears that women in the Philippine national government are also not taking on top positions. Only 20% of Philippine ministers of environment are women and only 36% vice ministers of environment are women.²³ It is possible that women in government may be better represented at lower levels of governance (as directors, division chiefs, etc.) and suggest that women in the Philippines are experiencing the "glass ceiling effect", whereby women struggle to advance their careers and achieve top position due to gendered barriers in the workforce.

Since 1989, the Department of Environment and Natural Resources (DENR) has implemented mechanisms to enhance women's voice in natural resource management. Despite policy advances, women encounter obstacles due to a maledominant culture, and socioeconomic disparities. In the higher socioeconomic bracket, it is more difficult for women to obtain high-level environmental decision-making positions. For example, women can occupy high-level positions in the environmental sector but they must have the academic degree (master's degree or Ph.D. with experience), while men occupy these positions without the same academic credentials and are hired solely based on their experience..

In the targeted communities Sibutu and Sitangkai tend to have no parliamentary representation. Most women do not hold any important positions in their villages to have the chance to lead, more so in bigger communities of the political and governance system. Most of the time, the elders, tribal and community leaders are men. When there are women holding positions, they are often regarded as the representatives of their father or husband or brother.

Findings from a study for a similar islands in Philippines⁶⁰ showed that women were less likely than men to make decisions regarding seaweed aquaculture production, from preparation to materials to buy (e.g., tools, equipment, raw materials) as well as how to use seaweed farming income. However, women were more likely to have greater influence over household decisions than men.

3.5 Who benefits?

3.5.1 Stakeholder assessment

A guiding principle of the project is to ensure that both women and men can equally lead, participate in and benefit from the project (UNIDO Gender Policy 2019) and to comply with relevant laws and regulations. Therefore, it is important to analyze the stakeholders involved.

The project will target:

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As early as 1937, Filipino women were already allowed to vote and stand for election. Further, as early as 1941, a woman had already been elected into Parliament (the first in the region). The Philippines takes pride in having numerous Filipino womer

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However, women's involvement in civil society and particularly international environmental delegations is strong. While v... [146]

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⁵⁵ Ramirez PJB, Narvaez TA, Santos-Ramirez EJS, 2020. Gender-inclusive value chains: the case of seaweed farming in Zamboanga Peninsula, Philippines. Gender, Technology and Development. https://doi.org/10.1080/09718524.2020.1728810

⁷ https://www.weforum.org/reports/gender-gap-2020-report-100-years-pay-equality/

⁶⁰ https://www.sciencedirect.com/science/article/pii/S0743016723000918

- End users, including women and men in the targeted communities in Sibutu and Sitangkai who utilize water and
 who are involved in the seaweed value chain
- Policy makers and decision maker involved in policies and decisions at the national and local level (local government units - LGUs)
- NGOs and CSOs promoting gender equality and the empowerment of women
- Academia and other educational/research institutions, which can provide appropriate knowledge and information, trainings and workshops, and further advice
- Business and industry, which can provide further investments and access to finance, to further develop economic productivity, with the adequate supply of clean energy and potable water

Special efforts will be made to promote equal participation of women and men, both at managerial and technical levels, as consultants, participants, entrepreneurs, mentors, etc. in all stages of project implementation.

The stakeholder assessment in the Philippines took place during the Project Preparation phase in forms of bilateral meetings with several national stakeholders. The discussions and a desk review led to identification of some organizations, initiatives and associations that promote GEEW. This will potentially support the implementation of the project in terms of gender responsive outreach, networking, mentoring, and strengthening gender-responsiveness of national institutions relevant for policy development. Relevant stakeholders are summarized in the following table. The possible scope for collaboration with those organizations is also indicated tentatively and will be confirmed through stakeholder consultations.

Moreover, it is important to assess the capacity of the project stakeholders to execute the gender mainstreaming strategy of the project, since their capacity could affect compliance with the Gender Mainstreaming Strategy and Action Plan. This will be done during project inception. The activities could include the following:

- enhancing their awareness on women's role in the seaweed value chain
- building their capacity to mainstream gender into their work
- appointing an ESP compliance and gender focal point
- sharing guidelines for execution entities to comply and to ensure 'opportunities" are identified and exploited.

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Table 9: Stakeholder

ORGANI SATION				Potential sco	pe of Coop	eration						4
		cati on,	v	Energy-gender expertise	Energ y- water exper tise	Acc ess to gen der exp erts	Access to women leaders/sp eakers	Support for Events and outreach	Mentoring for women	Project executio n support	Training/ Gender Sensitizatio n	
Internationa I Network on Gender and Sustainable Energy (ENERGIA)	Ne er ds bu Ac e i	lan it itiv in	▼	х		x	x	x	V	x	x	
Women in Renewable Energy (WIRE)	W dv e		▼	x		V	x		x			
Women in Renewables Asia (WiRA)	Sh ha	ang	¥	X		У	v	¥	×	V	*	
Global Women's Network for the Energy Transition (GWNET)	W dv e		V	х		х	x	x	x	x	x	
Women in Cleantech and Sustainabilit	US	SA		¥	*	₹	¥		¥		· ·	x
National Economic and Developme nt Authority	Ph	ilippi	nes	▼						<u>x</u>	v	

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Gender Assessment and Draft Gender Action Plan

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4 Recommendations for Gender Mainstreaming: How can the project improve gender equality and women's empowerment?

The project has the potential to address many deeply rooted gender issues, including:

- Increase women's access to employment, knowledge and decision making: For the women and youth, jobs may be generated in the energy and water sector. Technical and vocational training programs will be beneficial for them in order to become contributors and active players in the economic productivity of the community. For instance, skills training on plumbing and piping, machining and welding, solar power installation and maintenance courses, electrical wiring, computer skills, accounting, social work, administrative and logistical skills, and other soft/hard skills relevant in these energy and water sectors. Enhanced knowledge and financial resources will also allow women to increase their participation in household and community decision making.
- Change traditional gender norms and roles: The project can raise awareness on women's role in the seaweed value
 chain, and change underlying gender bias, norms and roles; enhancing the role of women can increase their decision
 making power, reduce gender based violence, and thereby improve women's livelihoods.
- **Enhance literacy for girls and boys**: The project can link participation of young women and men in the project activities to their participation in school and in this way increase education levels and literacy.

4.1 **General Recommendations**

The following table summarizes recommendations on how this project can contribute to enhance gender equality and empower women at various levels to contribute to SDG5. UNIDO's Guide on Gender Mainstreaming Energy and Climate Change Projects is being used as a guide in order to ensure that this project is in line with both UNIDO and AF requirements. Based on this, attention will be paid to:

Based on this, attention w	rill be paid to:
Gender-responsive log frame, gender analysis and Gender Action Plan	In the project design UNIDO has conducted a gender analysis to ensure that the relevant gender dimensions are considered, and the project log-frame developed reflects key gender dimensions of the respective outputs, activities, indicators and targets. The (draft) Gender Action Plan (GAP) identifies how the project can improve gender equality and proposes gender specific targets to be monitored and evaluated throughout the project implementation period. The GAP will be reviewed early in the project and where necessary the review will allow for adjustments of the gender related targets, will capture the gender dimension in the first year of the project and define the ways in which the project can achieve, or improve on, its gender-specific targets. The GAP, when finalized and adopted, shall be subject to regular monitoring and evaluation.
Collection of gender- and age-disaggregated data.	When possible, indicators measuring the progress and impact of the project implementation shall be gender- and age-disaggregated. Gender-disaggregated data are key to better understanding of women's roles, needs and priorities. Age disaggregated data will provide information on the role of children and youth. Data will be further differentiated by disability, or economic status if possible to better understand intersectionality and address relevant issues.
Gender balance and Gender-sensitive recruitment	Mechanisms to ensure gender balanced representation and participation in project activities and decision-making process will be established along with the gender-specific targets or indicators that track gender results and impact. To the greatest possible extent, Gender-sensitive recruitment at all levels where possible, especially in selection of project staff. Gender responsive TORs will be used to mainstream gender in the activities of project executing partners, consultants and experts. In cases where the project does not have direct influence, gender-sensitive recruitment will be encouraged.
Women-focused interventions	The project will consider women-targeted interventions to promote gender equality, encourage women's participation, and enhance women's empowerment. For instance, this will include target training for women seaweed farmers as well as interventions to reduce gender bias and shed light on the role of women.
Gender responsive decision-making processes	Considering gender dimensions in all decision-making processes (this will consider but will not be limited to efforts to achieve gender balance/ representation in such processes), including Project Steering Committee meetings.

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Consultations with and involvement of stakeholders focusing on gender equality and women's empowerment issues, such as gender focal points of involved stakeholders, gender experts and organizations, CSOs and NGOs promoting GEEW (providing them with equal voice). Sensitization and capacity building of project stakeholders Across all components of the project, it is recommended to initiate the process of gender integration with a series of gender sensitization workshops for all stakeholders, including project management unit (PMU) staff, consultants of project executing entities. These trainings shall ensure a shared understanding of gender across the project. In addition, all UNIDO consultants and contractors providing training under the project will have to complete the "I know gender 1-2-3" course from UN Women. The aim is that all those involved will understand gender-bias, the importance for gender equality and how they can apply a gender lens to their respective work. It is expected that once the stakeholders have a shared understanding of gender and its role for the project, they can take it forward and integrate gender in their own contexts. This would also mean that the stakeholders would also lead to a more sustainable project implementation, where individual stakeholders own the project even after the withdrawal of the handholding support by UNIDO and its consultants. To enhance ownership it is recommended to also appoint a compliance and gender focal point at the project executing entities, such as MINDA and the LGUs of Sibutu and Sitangkai.		
integration with a series of gender sensitization workshops for all stakeholders, including project management unit (PMU) staff, consultants of project executing entities. These trainings shall ensure a shared understanding of gender across the project. In addition, all UNIDO consultants and contractors providing training under the project will have to complete the "I know gender 1-2-3" course from UN Women. The aim is that all those involved will understand gender-bias, the importance for gender equality and how they can apply a gender lens to their respective work. It is expected that once the stakeholders have a shared understanding of gender and its role for the project, they can take it forward and integrate gender in their own contexts. This would also mean that the stakeholders would be more involved and hence improve the overall outcome of the project. Such an approach would also lead to a more sustainable project implementation, where individual stakeholders own the project even after the withdrawal of the handholding support by UNIDO and its consultants. To enhance ownership it is recommended to also appoint a compliance and gender focal point at		empowerment issues, such as gender focal points of involved stakeholders, gender experts and
	capacity building of	integration with a series of gender sensitization workshops for all stakeholders, including project management unit (PMU) staff, consultants of project executing entities. These trainings shall ensure a shared understanding of gender across the project. In addition, all UNIDO consultants and contractors providing training under the project will have to complete the "I know gender 1-2-3" course from UN Women. The aim is that all those involved will understand gender-bias, the importance for gender equality and how they can apply a gender lens to their respective work. It is expected that once the stakeholders have a shared understanding of gender and its role for the project, they can take it forward and integrate gender in their own contexts. This would also mean that the stakeholders would be more involved and hence improve the overall outcome of the project. Such an approach would also lead to a more sustainable project implementation, where individual stakeholders own the project even after the withdrawal of the handholding support by UNIDO and its consultants. To enhance ownership it is recommended to also appoint a compliance and gender focal point at

4.2Draft Gender Action Plan

Table 10 provides an overview of the project activities, and a **draft Gender Action Plan (GAP)**. A more detailed Gender Action Plan will be developed during inception phase and will include:

- Vision
- Principles
- Objectives
- Gender Baseline
- Time-bound targets to be achieved (short- and long-term)
- Outputs to achieve policy objectives
- Stakeholder responsibilities
- Allocated resources

With this the project will make sure that women's needs and priorities are taken into due consideration, so that they can equally lead, participate, and benefit from all project activities. Infrastructure investments in general, and water and energy in particular that are designed with due consideration of gender dimensions can bring significant benefits to women in terms of increased access to employment, markets, education and health services, as well as directly reducing their time poverty.

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Table 10: Draft Gender Action Plan (GAP)

Activities	Expected Outputs	Short description of the concrete activities the project/programme will put in place to respond to identified gender risks, differences, gaps or opportunities) with indicator and target	Indicator/ Target	Baseline	Timeline	Responsibilities	Costs
Outcome 1. Wate		Deployment of a resilient water supply systems integrated vices strengthened in response to climate change impacts, in communities				g livelihoods of won	nen and
designed to enhance gender equality and women's empowerment	1.1.1. Gender-responsive stakeholder consultations fo the detailed design of the wate and sanitation infrastructure 1.1.2. Technical design of the water and sanitation infrastructure reflects the need of gender-groups and addresse gender equality and women's empowerment	Develop detailed gender analysis; this includes Conduct separate consultations with women to identify their specific needs and possible concerns at inception phase. Ensure that gender dimensions of infrastructure projects are being reflected in the technical design (e.g. possible danger due to migrant workers) Ensure that the team conducting the assessment and develops the feasibility study includes women, and their concerns as workers, entrepreneurs,	Participation of 40% women and 30% youth Participation of at least 2 women's group/ association/ union Gender responsive technical design	of women (and youth) participating # of women's group/ association/ union participating	start by year 1	Accredited Entity/ Executing Entities	to be assessed
commissioned ir Tongmageng and water distributior system set up ir Sitangkai applying a gender-responsive approach	1.2.1. Development of reverse osmosis, modular, 1000 CMI desalination plant in Sitangka (in Tongmageng) 1.2.2 Addition of 1 MWp PV capacity at Tongmageng hybric power plant to power the desalination plant	the needs of both women and men into account (eg. the request for proposal of architectural services to plan a facility requires a nursing room and separate bathrooms and changing rooms) Ensure participation of women and youth and their unions/ associations in assessments and planning	Participation of 50% women and 30% youth Participation of at least 2 women's group/ association/ union	w% of women/ men collecting water (age- disaggregation) #% of women/ men using, operating the	tbd	Accredited Entity/ Executing Entities	to be assessed

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1.3. Water distribution system in Sibutu is retrofitted and upgraded to level 3 according to accepted	2.3. Upgrading of water istribution system in Sitangkai o level 2 3.1. Rehabilitation and pgrading of existing level 2 vater supply systems to level 3 in Sibutu Island	Procurement notices are also disseminated on platforms and networks frequently used by womenowned/led-businesses, such as women's business organizations, and/or directly to relevant womenowned/led businesses. The TOR/technical specifications of procurement notices request information from bidders on their corporate actions to promote GEEW according to the Women Empowerment Principles or similar frameworks. If evaluation method with weights or points is applied, additional points could be awarded to the bidder for	and involved in O&M of the water and electrical systems Gender grievance mechanism	plant, PV system, rainwater harvesting system, water supply system (age-			Deleted: 2 Deleted: 2
1.4. Pilot gender – responsive, collective rainwater harvesting and sanitation systems	4.1. Installation of pilot ollective rainwater harvesting systems in Sitangkai and Sibutu	demonstrating gender responsive activities, policies and strategies. Ensure that the team that implements the water systems includes women, and their concerns, if subcontractor, then include this in the ToR Establish a gender focal point that is available for women during project implementation to provide information but also receive complaints. Ensure that gender dimensions are considered also	1 TOR/technical specifications for bidders to include actions on GEEW.				Deleted: 3 Merged Cells Deleted: 3
, c	42. Installation of pilot ollective, gender-responsive anitation systems in Sitangkai -	during execution, in agile project management, when any adjustments are being made Ensure that operational and maintenance can be conducted by women and that jobs are created for women in the O&M Ensure that the needs of women are carefully considered to develop the pilot collective sanitation systems; since Sibutu and Sitangkai are Muslim islands women have special needs that also include menstruation and pregnancy.					Deleted: 1 Deleted: 1.4. Pilot collective, gender-responsive sanitation systems installed in Sibutu and Sitangkai
24 Water as it	Component 2. Capacity building at local level in Tawi-Tawi Outcome 2. Local community resilience of differentiated gender groups and sub-groups are strengthened.						Formatted Table Deleted: management structures
2.1. Water service management system in	2.1.1. Organization and - establishment of water districts	Ensure participation of women and youth along the whole project development and operation of the water service management system.	Participation of at least 40% women	✓ of of women participating	tbd		Deleted: , LGUs trained and relevant plans prepared Deleted: #/% Formatted: Line spacing: single

Sibutu and Sitangkai	2.1.2. Provision of digital -	Ensure that the experts working on the water service	Participation of at	# of women's	tbd			
operationalized,	solutions for payments and	management system are gender sensitive and consider	least 2 women's	group/				
***************************************	management of the water	the needs of women <u>.</u>	groups/	association/				
	distribution system -	Ensure that women have equal decision _€ making power	associations/	union				
		over the water service management system; establish	unions	participating				
		modus operandi for joint ownership.	Identify					-
	<u>-</u>	Ensure that the digital solutions are inclusive,	at least 2 partners	# of partners that	<u>tbd</u>	Accredited Entity/	to be	
		accessible to women, and that women are involved in	that include	include women's		Executing Entities	assessed	
		their development and design.	women's groups	groups and				
	-		and gender focal	gender focal				
			points and	points and				
2.2. Local	=		involved them in	involved them in	tbd	Accredited Entity/	to be	
government's capacity	-	Ensure participation of women and youth and their	the development	the development		Executing Entities	assessed	
in water management		unions/ associations	of training	of training				
and gender	-	Develop and provide targeted training for women and	modules and	modules and				
transformative climate		women's associations/ groups.	seminars	seminars				
change adaptation	-	Develop and provide interactive and hands-on						
<u>approaches</u>		training/ workshop on interlinkages between gender	100% of digital	<u>% of igital</u>				-4
strengthened		and climate change and gender mainstreaming	solutions are	solutions are				
<u> </u>	2.2.1 Building capacity of	approach for the local water-energy-food planning.	inclusive,	inclusive,				
	LGUs in sustainable water	Conduct separate consultations and focus group	accessible to	accessible to				
	and energy system	meetings with women to identify more specific needs	women.	women.				
	management, with focus	and possible concerns for their involvement in decision	_At least 40%	/% of women				
	on equitable access to	making at community level	women <u>i are</u>	are involved in				/
	water for all groups,	Include women's groups and gender focal points to ensure that the training modules and seminars, and	involved in their	<u>their</u>				\
	including specific needs of	material are gender sensitive	development and design of digital	development and design of				1
	women and youth	Include women in leadership positions, as women are	solutions.	digital solutions.				
		role models for motivating other women to participate.	SOIULIONS.	uigitai solutions.				4
	_	Ensure conditions for women's participation in	Atleast 2 trainings	# of trainings and				/
		trainings are conducive e.g. through the provision of	and workshops on	workshops on				1
		childcare, nursing rooms, arrangement of transport,	gender and	gender and				/
		separation of women from men during breaks for	climate issue	climate chnage				
		coffee and lunch (if needed due to Muslim rules and	changes	issues				
		traditions).	<u>changes</u>	155465				
	-	Targeted training for youths and youth associations/						
		groups.						
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	f women with access to mobile phones
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2.2.2 Capacity building of Loon mainstreaming gender youth into their policies work	nd unions and associations, experts, and mediators to	least 40% women, 40% youth Atleast 2 of women's group/association/union	(and youth)	tbd	Accredited Entity/ Executing Entities	to assess	be ed
2.3.2 Strengthening capacit women in seaweed process value chain through establish and supporting women grou	Mhen conducting a workshop on sea weed processing , highlight the differentiated roles, rights and	association/ union. Atleast 2 training provided addressing the needs and priorities of women and girls.	- U	tbd	Accredited Entity/ Executing Entities	to assess	be
3.1. Knowledge 3.1.1.	Component 3. Awareness raising and known Outcome 3. Knowledge shared and scaling up of pro-	iect outcomes facilitat	ed #/% of climate	tbd	Accredited Entity/	to	be
documented and disseminated Development of knowle products	unions/ associations	40% women (and	change awareness		Executing Entities	assess	

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	meetings with women to identify their specific needs and possible concerns to develop geneder inclusive knowledge products Identify partners that include women's groups and gender focal points to ensure that the training modules and seminars, and material are gender sensitive Ensure participation of women in leadership positions, as women are role models for motivating other women to participate. The models for motivating other women to points involve	#/% of women/ men (age- ers that disaggregated) e women's that have been s er focal adaptive solutions ed them in evelopment training les and
3.1.2. Disseminate knowled other seaweed prod communities in the re (BARMM) and elsew (Regions IV-B MIMAROPA a Zamboanga Peninsula)	dge to- Conduct tailored knowledge dissemination to specific Participation lucing gender-subgroups such as women and girls women (a egion- Ensure that the knowledge management plan is gender-youth) where responsive, e.g. contains documents on gender	ion of 40% % of available (and 40% knowledge that is gender-sensitive) responsive women's association/ 1 project arnt report gender ming, ment and (agement;
		blogs or to te the

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Targeted training for youths and youth associations/ groups.

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and 2 media releases focusing on GEEW and youth empowerment¶

		showing women in leadership positions, and avoiding photos depicting gender stereotypes Ensure that women, men and the youth have access to and benefit from the knowledge created, e.g. disseminate the information through universities, schools, women and youth networks and associations, etc. in a manner that is attractive and understandable for the target group linclude women's organizations, gender equality advocates and experts as sources of information in publications, presentations, or in relevant reports. In any knowledge/ advocacy/ training material: Use gender insensitive language; do not perpetuate gendes stereotypes; use photos to portray gender diversity and show both men and women as actors in various capacities and with various capabilities, including those breaking the gender norms (f.ex. men doing care work).	webinars/ pworkshops to edisseminate the silesson learnt r Develop 1 specific ytraining modules, 1 npublication and 2 media releases efocusing on GEEW rand youth dempowerment					
Output 3.2. Stakeholders consulted and project scale up concept developed	3.2.1. Consultation with relevant stakeholders (regional national, international including financial institutions, women's groups, youth and other donors for the development of scaling upstrategy that is gender-transformative	 For the development of the project scale up plan and project proposals ensure gender responsive consultations, the identification of key gender goals and target groups, the formulation of gender-responsive project/programme indicators and the gender assessment at project/program development stage Ensure participation of women and youth and their unions/ associations Additional targeted earlier information and capacity building sessions might be necessary for those less knowledgeable (such as women and youth) to allow them to participate on an equal footing. Ensure conditions for women's participation in training are conducive e.g. through the provision of childcare, nursing rooms, arrangement of transport, separation of women from men during breaks for coffee and lunch (if needed due to Muslim rules and traditions). Organize targeted consultations (focus group meetings) for women and youth considering their requirements e.g. for the time of the consultation, location, etc (e.g. in a Muslim context women might not be able to talk openly to men and vice versa) 	#0% women (and 30% youth) Participation of at least 1 women's group/ association/ union At least 40% of the consultations (focus group meetings) are organized focusing on women, 30% for youth	# of women consulted (during project development) # of women's organizations consulted (during project development) # of gender experts consulted (during project development)	tbd	Accredited Entity/ Executing Entities	to be assessed	

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5.1.2. Development of a project concept for the GCF

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	evelopment of a project t for the GCF	Ensure that developed documents are gender responsive Total is disaggregated by sex both at the individual and company level (including women-owned or led businesses) Gender issues – both qualitative and quantitative are included in the project concept. Differences in needs and roles, challenges and opportunities between women and men are highlighted in the project concept.	1 project concept for GCF addressing the gender issues	# of project concept for GCF addressing the gender issues	tbd	Accredited Entity/ Executing Entities	to be assessed
		M&E					
Project M&E	-	Provide sufficient staff costs for a funding allocation for a key individual within the management team who is responsible for coordinating and overseeing the gender mainstreaming effort, including for the hiring of national gender experts/consultants as needed. The gender consultant for GAP implementation shall: - finalize and validate the initial gender assessment (in particular gender baseline) - provide support during its implementation - act as focal point to provide men and women affected by Fund supported projects and programmes with an accessible, transparent, fair and effective process for gender-related complaints and grievances. Provide adequate financial resources for GAP implementation, beyond the gender expert(s) Develop a gender-responsive evaluation system to ensure gender-inclusive monitoring, evaluation, and reporting with sex-disaggregated data; and ensure that MTR and TE will include gender dimensions and assess progress on gender goals and the GAP Develop gender assessment report that assesses the impact on female seaweed farmers and women's access to clean water	women in the PMU, as consultants and in teams of subcontractors working on project activities At least 80% of persons working on the project have significant knowledge on gender mainstreaming At least 1 international and 1 national gender expert actively involved in project	% of funds allocated for GEEW during project development #/% of staff at the IE, NIE and EE that have gender knowledge	start by year 1	Accredited Entity/ Executing Entities	to be assessed

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	 Build gender capacity of project executing entities Support National Implementing Entities (NIEs) to request readiness support from the Fund in the form of Technical Assistance (TA) Grants such as the TA Grant for the ESP and Gender Policy (TA-ESGP) or TA Grant for the Gender Policy (TA-GP) to further strengthen their internal capacity to simultaneously manage environmental and social as well as gender-related risks within adaptation projects and programmes 	

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