

PROGRAMME ON INNOVATION: SMALL GRANTS PROJECTS THROUGH DIRECT ACCESS MODALITY

REQUEST FOR PROJECT FUNDING FROM THE ADAPTATION FUND

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

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

Please note that a project must be fully prepared when the request is submitted.

Complete documentation should be sent to:

The Adaptation Fund Board Secretariat 1818 H Street NW MSN P4-400 Washington, D.C., 20433 U.S.A

Fax: +1 (202) 522-3240/5

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PROGRAMME ON INNOVATION: SMALL GRANT PROJECT PROPOSAL

PART I: PROJECT INFORMATION

Country: Bhutan

Title of Project: Building Adaptive Capacity through Innovative Management of

Pests/Disease and Invasive Alien Species (IAS) in Bhutan to Enhance

Sustainable Agro-Biodiversity and Livelihoods.

National Implementing Entity: Bhutan Trust Fund for Environmental

Conservation (BTFEC)

Executing Entity/ies: National Environment Commission Secretariat (NECS)

Bhutan Agriculture and Food Regulatory Authority (BAFRA)

Amount of Financing Requested: 250,000 (in U.S Dollars Equivalent)

Project Background and Context:

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

The Himalayan country of Bhutan is typically an agrarian country with more than half of the population depending on agriculture. However, farming has been constrained by the mountainous topography and rapid changes in environmental variability. With climate change, agricultural production and food security face one of the biggest challenges of the twenty-first century. The country has already been experiencing several impacts of climate change, such as erratic rainfalls, winds and hail storms, crop loss to unusual outbreaks of diseases and pests, flash floods and landslides annually. Most villages across Bhutan are highly vulnerable to climate change impacts, and have low adaptive capacity attributed to their limited resource base and precarious socio-economic status.

In order to address some of the issues of climate change impacts on the agriculture sector; Bhutan has been successful in securing support from the Green Climate Fund (GCF) through the project "Supporting climate resilience and transformational change in the agriculture sector in Bhutan". The GCF approved project aims to promote climate resilient agricultural practices, integrate climate change risk data into water and land management to support smallholders and reduce the risk and impact of climate change-induced landslides during extreme events that disrupt market access.

This AF innovation project will complement the GCF project in terms of addressing other climate change impacts that affect agriculture and pose a threat to the livelihoods of the people due to the unusual outbreak of diseases, pests and invasive alien species. This

small grant project will in fact play a role in raising the importance of comprehensively addressing climate change impacts on the agriculture sector by looking at all issues related to agriculture such as water availability, crops resilience, disasters and pest and diseases.. The issues of pest and diseases have largely been omitted primarily due to lack of data and support. This project could also take advantage of the tailored climate information generated from the GCF project that will be disseminated to the farmers if available within the project time frame to determine the probability of GALS spread and distribution to the areas targeted by the GCF project.

One of the main issues and threats to agro-biodiversity in Bhutan due to change in climate that are reducing the productivity of the crops and affecting livelihood is the emergence and spread of pests/diseases and Invasive Alien Species (IAS) and lack of preparedness, technology and capacity to implement adaptation measures for these threats.

Some of the reported pest and disease incidents in Bhutan include the epidemics of rice blast disease in 1995 and 1996 which caused 80-90% yield loss and is correlated to persistent wet, humid and cloudy weather conditions during the cropping season (SNC 2011). In 2006, *Turcicum* leaf blight and gray leaf spot disease of maize due to prolonged wet conditions resulted in harvest loss by more than 50% (NAPA: Update of Projects and Profiles 2012). In May 2013, an armyworm outbreak was reported from 7 dzongkhags (Districts) eating away all the paddy saplings and maize, which are one of the main staple diets of Bhutanese. These are now recurrent pest and diseases that impact the agricultural sector on an annual basis.

Similarly, the frequent outbreak of the invasive Giant African Land Snails (GALS) in Gyelpozhing under Mongar District since 2010 has had major impact on the livelihood of the communities in the area. The snail feeds on a wide range of vegetation such as trees, vegetables, and crops and also calcareous substances such as concrete and is of great concern to the farmers. Its length can reach 20 cm or more, and in a year it lays around 1,000 to 1,200 eggs with a life expectancy of up to 10 years. GALS is listed as one of the top 100 invasive species in the world, and can adapt to wide-ranging climatic conditions from sub-tropic to temperate regions. In the presence of abundant vegetations it can multiply very fast. The snails are also known to harbor nematodes that cause meningitis, if it is not handled properly and is a great concern for human health. Even without climate change, the GALS have shown devastating impacts on the ecosystem and environment. They are known to feed on over 500 varieties of plants. In Bhutan some of the crops affected by GALS are mangoes, papaya, cabbage, tomatoes, sweet potato, and bananas etc which are some of the major cash crops for farmers in the country and this does not include the natural vegetation. Due to its high productivity rate, the pest grows and multiplies quickly thereby making their management challenging.

Invasive alien species act synergistically with climate change and it is expected to expedite the colonization of some areas by invasive species which will have severe ramifications on native species. The increase in temperature and precipitation due to climate change is the major influencing factor for distribution and the outbreak of this

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species. The highest infestation takes place with the onset of monsoon (June) and remains active throughout the rainy season and starts declining gradually from mid-November. The maximum invasion risk occurs between June and November during which Bhutan receives monsoon and is the peak agriculture season. As per the Second National Communication of Bhutan (SNC 2011), the mean total annual precipitation is projected to increase by ~6% in the 2010-2039 periods and by ~20-25% in the 2040-2069 periods. Both periods are expected to have wetter monsoon season and drier winter seasons. Subsequently, the mean annual temperature is projected to increase by ~0.8°-1.0°C for the 2010-2039 periods and an increase by ~2-2.4°C in the 2040-2069 period. The projected changes in the temperature and rainfall are favorable for the GALS to multiply and impact the agriculture and environment. Further the SNC also notes that there could be a northward migration of such species in light of the northward migration of forest types in the future under a changing climate. This indicates the probability of GALS dispersing over a wider area at different agro-ecological zones.

Farmers are challenged with this pest affecting their livelihood and current measures to control or eradicate the pest have been futile. The farmers have limited capacity to manage the pest and the technical agencies lack the technology and resources to eradicate the pest. There is also lack of information and assessments to understand how pests/diseases and IAS can change with changing climate scenarios and this knowledge needs to be built and disseminated.

This project will address these impediments and challenges through innovative and adaptive technology in pest management (particularly eradicating the invasive Giant African Land Snails (GALS) in Gyelpozhing under Mongar district) using trapping systems. This will be further supported by putting in place protocols and guides for pest outbreaks. Subsequently, strategies/frameworks for pest, diseases and IAS management as well as models and systems will be developed for up scaling the initiatives and outreach and awareness programs for building capacity in managing and control of pests/disease and IAS will be implemented.

Project Objectives:

The objective of the project is to promote agro-biodiversity activities through efficient and effective management of pests/diseases and invasive alien species (IAS).

Specifically, the proposed project will address the following objectives:

- Validate trapping systems as tools adapted to eradicate pests in Bhutan (specifically Giant African Land Snails)
- Develop strategies and models for sustainable management of pest/diseases and IAS.
- iii) Awareness generation, capacity building of farmers and other stakeholders on the problems and management of pests/diseases and IAS.

Project Components and Financing

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Project Components	Expected Concrete Outputs	Expected Outcomes	Amount
. roject component			(US\$)
1. Reduce and	Trapping systems adapted to	Adaptation to pests	131,000
eradicate pests and	Bhutan for GALS	and invasive alien	
invasive alien species	management.	species for climate	
to save crops and	Protocols and response guide	resilient farms.	
biodiversity	developed.		
	Technology up-scaled to other		
	areas.		
Develop strategy	Strategies, data and models	Strategies and models	57,000
and models for pest	generated for pest	available for up	
management	management.	scaling innovation	
3. Outreach and	Innovative ideas and	Adaptive capacity of	35,000
awareness on the	knowledge sharing in	communities	
impact of pests,	managing pests/diseases and	strengthened and	
diseases and IAS on	IAS promoted.	innovative solutions	
the agriculture and	Community involved and	from public	
environment	trained.	encouraged.	
Project Execution cos	t		20,000
7. Total Project Cost			
, , ,	ment Fee charged by the Implem	nenting Entity (if	7,000
applicable)			
Amount of Financing F	Requested		250,000

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Projected Calendar:

Milestones	Expected Dates
Start of Project Implementation	September, 2021
Project Closing	September 2026
Terminal Evaluation	December 202 <u>5</u>

PART II: PROJECT JUSTIFICATION 1

A. Describe the project components, particularly focusing on the concrete adaptation activities of the project, and how these activities contribute to climate resilience.

Component 1: Reduce and eradicate pests and invasive alien species to save crops and biodiversity

 $^{^{\}rm I}$ Parts II and III should jointly not exceed 10 pages.

Output 1.1: Trapping systems for GALS management

The existing method of using salt/hand picking has only been able to contain the issue but not eradicate the pests which are only going to see an increase with changing climate. The targeted interventions for applying adaptive trapping systems will be focused on managing Giant African Land Snails (GALS) problem in Gyalpozhing. Mongar District.

The project will engage 150 farmers (90 male and 60 female) for the application of the technology. Existing Farmer groups in Gyalpozing will be taken into consideration to start off with for taking part in the capacity building and application of the technology and the groups will be further reviewed to ensure it adequately covers all affected household and gender will be given due consideration. During the first year, the technical agencies (BAFRA in collaboration with National Plant Protection Centre and Department of Agriculture) will test and apply the technology to make it adaptive to conditions in Bhutan. They will demonstrate the use of the technology to the communities and brief them on the various traps that are being used. In the following year, communities will be provided with the traps that were most successful in the first year for application. By the third year, findings will be reaffirmed and the project has plans to eradicate the pest by the fourth year.

Output 1.2: Develop diagnostic protocols for pest outbreak and response guide

Based on Output 1.1, protocols will be developed to prevent future Giant African Land Snails (GALS) and an outbreak and response guideline will ensure a coordinated containment for pest management. Key lessons learned will be captured from the technologies used in Output 1.1 and shared for up scaling the innovation. The protocol will also highlight the importance of developing an early warning system for identification and reporting of an outbreak. It will include the engagement of the Agriculture Extension Officers and local communities as part of the early warning system as they are critical in being the first line of defense in reporting signs of snail infestation. The extension officers work at the Gewog (local block) level and play a critical role in providing the basic technical support directly to the farmers and also currently play a role in reporting outbreaks.

A National Response Team will be established to coordinate and provide guidance during an outbreak of pest and disease and management of IAS. <u>The National Response Team will comprise of members from various relevant agencies such as</u>

- i) Bhutan Agriculture and Food Regulatory Authority (BAFRA)
- ii) National Environment Commission
- iii) Department of Agriculture
- iv) National Plant Protection Center (NPPC)

The team will be responsible for providing directives and recommendations of pest management. They will provide guidance and work with the people in the field such as

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the local government, extension agents of agriculture, district environment officer and representative of the Agriculture and Research Development Center. Together they will conduct risk assessments in case of reported outbreaks, review monitoring reports from the fields on GALS management, recommend domestic quarantining where required and recommend phytosantiary measures and GALS management tools and methods. They will work with the local government and extension agents to brief the communities on the recommendations and directives of the National Response Team.

Output 1.3: Scaling up of tests and best practices to other communities on pest management

The projected timeframe for testing is two years as it will give 2 summer seasons to test different methods and traps as the highest infestation takes place in the summer. The remaining two and half years will be used for reaffirming findings and up scaling to other potential areas of infestation.

Although the selected site for the project interventions are at Gyalpozhing, Mongar as this was the first and highly infested area, other nearby areas (Chali, Saling, Limithang) in Mongar have also reported infestation since 2015. Sharing knowledge and best practices will be carried out among local communities through field trips to site and participating in application of traps.

Component 2: Develop strategies/framework and models for pest management

Output 2.1: Agro-biodiversity protected through the development of strategies/ framework and institutional capacity building for the management of pest/diseases and invasive alien species.

Currently there is no proper management strategy or plan for the pest/diseases and invasive alien species (IAS) which makes the management and control challenging for the implementing agencies. Subsequently, there is a lack of technical capacity of institutions in this area thereby increasing the vulnerability as farmers are not receiving the required technical support. The experiences from the field and the information from the diagnostic protocol, response guideline under component 1 and population dynamics and niche modeling under component 2 will provide adequate information for development of a strategy/framework on pest management.

This strategy or framework will provide guidance in terms of:

- 1. Prevention
- 2. Early Detection and Rapid Response
- 3. Control and Management
- 4. Restoration and Rehabilitation.

Specific capacity building will be carried out for the technical agencies so that they are able to assist the farming communities while dealing with such issues. This will help

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reduce threat to health and food security and build adaptive capacity of the climate vulnerable rural communities in Bhutan.

Output 2.2: Data and models generated for pest management under changing climate scenarios.

2.2.1 Study population dynamics of GALS for effective pest management:

An in-depth survey and studies are necessary to generate scientific data to understand the population dynamics of the GALS population in Bhutan, their area expansion and damages caused by GALS and their subsequent economic impact. As reported by Raut and Ghose (1984), GALS has been present in Bhutan possibly for many decades in the warmer lowlands of Bhutan. These pests are now spotted in other districts such as Samdrupjongkhar, Gelephu and Mongar. Pest population and information are crucial to take appropriate phytosanitary measures based on the degree of pest severity. Therefore, a validation study is required to understand the population dynamics across the country which will serve as baseline information to project changes in population and areas that may become affected under different climate projections. The Agriculture and Research Development Centres (ARDC) at Wengkhar, Mongar and Ugyen Wangchuk Institute for Conservation and Environment Research (UWICER) will be engaged for the study. This will help build preparedness and targeted measures for specific locations.

2.2.2 Environmental niche modelling for spread of GLAS will be conducted under different climate change scenarios:

With information generated from the Output 2.2.1 on the population of GALS, niche modelling to forecast GALS outbreak will be developed to assist regulatory authorities with inspection and monitoring of potential risk areas. In order to carry out niche modelling, local research based institutions under the Royal University of Bhutan (in particular the College of Natural Resources) and the Ugyen Wangchuk Institute for Conservation and Environment Research (UWICER) will be engaged. Subsequently, they will also work with the Agriculture and Research Development Centres (ARDC) at Mongar. The expected time frame is 3-4 years. Based on the pest projections developed through the modelling, regulatory measures will be implemented to effectively manage GALS populations in the focused potential areas. This will prevent damages to agricultural crops and the surrounding environment thereby protecting the health and livelihoods of the farmers and communities.

Component 3: Outreach and awareness on the impact of pests/diseases and IAS on the agriculture and environment

Output 3.1: Promote innovative solutions on pest/diseases and IAS management

Activities to promote innovative ideas will be carried out in the education sector (universities and research community) as well as the general public in identifying new

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ways of managing pest/diseases and IAS. This will be done in the form of competitions that will support innovative ideas. The competition will be held at the national level and it will target over 100 university students giving equal opportunity to both genders. The criteria for the competition will be finalized based on a discussion with sectoral experts from the agriculture, education and forest sectors. Some key criteria that may be used are application of technology, innovativeness, environmental friendly and cost effectiveness. It could be in terms of reporting the outbreaks or locating and identifying areas that see new infestations through platforms such as apps or GIS coordinates etc or eradicating the pests. Three winners will be selected. Based on the budget proposed and available, one or more of the winners will be selected to implement the idea. Symposiums and seminars could also be held to further discuss the innovative solutions.

Output 3.2: Raising awareness on impacts of pests/diseases and IAS due to changing climate

This output will be focused on increasing awareness at all levels ensuring different groups (men, women vouth) have targeted awareness programs. Some of the activities proposed under this output are:

- Design and implement awareness campaigns specifically targeting farmers (men and women) focusing on climate change adaptation. A total of 250 people (60% male and 40% female) from the communities will be part of the outreach programs in order to build capacity.
- Develop field reports and policy briefs promoting the innovative technology supported through this project for wider distribution.
- Outreach to a larger audience through various means using appropriate mediums (social media, television, websites, printed media).
- B. Describe how the project provides economic, social and environmental benefits, with particular reference to the most vulnerable communities, and vulnerable groups within communities, including gender considerations. Describe how the project will avoid or mitigate negative impacts, in line with the Environmental and Social Policy of the Adaptation Fund.

As per the Population and Housing Census of Bhutan 2017, Gyalpozhing town has a population of 2629 with 1374 males and 1255 females. There are no indigenous people living in the project sites. In Mongar 63.2% of the population depend on agriculture which is higher than the population engaged in agriculture at the national level which is 51.1% (Labor Force Survey 2019). The interventions from this project will safeguard the crops of the farming communities of Gyalpozhing and other areas in Mongar during the up-scaling process.

Although no gender assessment has been done for this project, a research study on "Equitable and meaningful participation in climate change adaptation and water governance in rural Bhutan" carried out by Tarayana Foundation; a local CSO in Bhutan under the auspices of the NAPA project provides relevant information that can be

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adapted for this project. The study was conducted based on the recommendation from the National Environment Commission who was then managing the NAPA II Program. In the research study, there is an indication that men's participation in project related meetings was low in Mongar and Tsirang from an assessment of 4 targeted districts. This has been mainly attributed to the fact that women remain at home while men engage in wage labor that take them out of the community (TF 2018). While this may indicate the probability of having more women from Gyalpozhing, Mongar to participate; Tarayana Foundation will be engaged as they have expertise in community mobilization have experience with gender assessment. Also, the proportion of females (51.7%) working in the agriculture sector is higher than that of males (41.8%). Therefore, women will be engaged in the trainings and technology will be made available to them. In order to affirm that women are engaged in the trainings as well as have access to the technology, the local leaders will be guided to encourage the participation of women.

Through the management of GALS, the local ecosystem especially the plant varieties in the forest will be protected. Subsequently, health of the people is also protected with the removal of GALS as they are known to carry several pathogens and including a parasitic nematode capable of causing meningitis.

C. Describe how the project encourages or accelerates development of innovative adaptation practices, tools or technologies and/or describe how the project helps generate evidence base of effective, efficient adaptation practices, products or technologies, as a basis for potential scaling up.

This project will apply innovative methods in two forms by:

 application of an innovative technology that will be adapted to suit Bhutan's conditions for pest management in particular Giant African Land Snails (GALS)

The current practice of GALS containment and eradication management in Bhutan are hand collection, salt and pesticide application which has not been effective in managing the issue and innovative measure are required to change the way things are being done. These management practices will now be replaced with trapping systems in the targeted area. Some of the commercially available traps are bait and barrier technology which could include Snailer Snail and Slug Trap, Snail Buster, and slug math among others. The baits used for these traps is generally banana/papaya fruit or commercially produced snail buster bait. Other methods being used are the Corry's slug and snail killer pellets and the Corry's slug and snail easy kill gel. They use sodium ferric and iron-phosphate as baits, both of which are safe to use around pets and wildlife and the uneaten baits degrade naturally. Different tests will be used and adapted to determine the most viable option for Bhutan that will take into consideration effectiveness, economic and environmental friendly parameters that will not only eradicate the pests but also ensure that it has no other environmental and health impacts. These options will undergo several processes of testing, learning and scaling up. The fact that the National Environment Commission and BAFRA are working on this together ensures that while BAFRA will implement the core of the activities, the NEC as the national

Deleted: The increase in the occurrence of pests/diseases and IAS with climate change is not only impacting the agricultural sector but also the health and natural environment. This project will generate environmental and social benefits through enhanced awareness at various levels and protection of environment through pest management. The awareness programs will take a targeted approach ensuring gender, youth and children are taken into consideration. ¶

Deleted: The adaptation measures selected will transfer the beneficiaries the tools and technologies to improve their capacities in making their farms more resilient to the growing threats of pests and diseases. It is also expected that the participatory processes during the implementation of the project will enhance the community capacity and also provides a scope for enhancing social cohesion by coming together and making collective decisions. ¶

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agency on environmental management will monitor and review the activities so that they adhere to the environmental safeguards of the country.

Communities in the area will be engaged prior to the process, during the process and training on the most viable options will be imparted to them. The testing of the traps has to be implemented by BAFRA as the technical agency who in turn will engage the community through stakeholder consultation workshops and field work while rolling out the traps. The input from the communities will be in terms of affordability, ease of application and access to the traps as they will have to be imported. The projected timeframe for testing is two years as it will give 2 summer seasons to test different methods and traps as the highest infestation takes place in the summer. The remaining two and half years will be used for reaffirming findings and up scaling to other potential areas of infestation.

ii) These methods will be documented in the form of field reports, Pest management Protocols and guidelines and disseminated to wider stakeholders for up-scaling. Through process and social development changes by developing strategies or a framework for pest management and promoting innovative ideas from diverse groups on pest/disease and Invasive Alien Species management.

Without a framework or a strategy for pest/disease and IAS management; most of the management practices are ad-hoc and need based. Through this project, a strategy or framework will be developed for management of pest/diseases and IAS. This will provide guidance to the regulatory and enforcement agencies in ensuring the smooth implementation of outbreaks, containment and eradication of pests & IAS. Subsequently; the various awareness interventions will bring about a social change in making communities, youth and the general public, partners in management of pests and IAS. The capacity building of local communities, Civil Society Organizations and governmental institutions will help promote best practices and exchange of lessons learned which could lead to institutional growths that will make it possible for replicating and up scaling the initiatives beyond the project period.

D. Please confirm whether the project meets relevant national technical standards, where applicable, such as standards for environmental assessment, building codes, etc., and is in line with the Environmental and Social Policy of the Adaptation Fund.

The National Environment Commission Secretariat, who will serve as the overall coordinating agency of this project, is also the agency that enforces and monitors environmental compliance and as such will ensure that this project meets all relevant national standards and codes. The proposed interventions will be implemented by the Bhutan Agriculture and Food Regulatory Authority (BAFRA) who ensures food safety and an integrated biosecurity system to safeguard the environment from biosecurity threats. Lastly, BTFEC; the National Implementing Entity through its vast experience in management of resources will ensure that the project meets the highest fiduciary standards.

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Additionally, the activities of this project are aligned with:

- Policy goals of the Food and Nutrition Security Policy of the Kingdom of Bhutan (2014) that includes "Ensure availability of safe and adequate varieties of food to meet food requirements of the population at all times".
- Plant Quarantine Act of Bhutan, 1993 prevents the introduction of pests into the country through regulation of import and export of plants and plant products.
- ➤ Bio-security Policy of the Kingdom of Bhutan, 2010 promulgates protection of agricultural production systems form pests and diseases.
- > Further, the National Adaptation Programme of Action (NAPA), the Second and Third National Communications also highlight the importance of addressing the growing concerns of pests and diseases from climate change.
- ➤ Bhutan's **Nationally Determined Contribution (NDC)** particularly states "Promote climate resilient agriculture to contribute towards achieving food and nutrition security through:
 - Developing and institutionalize surveillance of crop pests and diseases.
 - Enhancement of national capacity to develop and implement emergency response to agricultural pest and disease outbreaks/epidemics.
- E. If applicable, describe the learning and knowledge management component to capture and disseminate lessons learned.

The project includes a specific component on knowledge management and enhancement of capacities (component 3), at various levels targeting different groups. The knowledge management and dissemination of lessons learnt will be conducted as follows:

- a) For local communities, engagement during the application of the technology and transfer of knowledge to the farmers. <u>Capacity building of communities in the</u> <u>identification and reporting of outbreaks will also be carried out.</u> The lessons learnt will be captured through monitoring, evaluation and field reports and shared with all stakeholders.
- b) Local research communities from the Royal University of Bhutan and UWICE will be on board to collect data, carry out environmental niche modeling of pests and their population dynamics in the face of climate change which will be shared at research seminars and be openly available.
- c) Competitions at universities and the larger public will be undertaken, which will be shared through various media platforms (videos, social media etc). The competition will be held at the national level and the criteria for the competition will be finalized based on a discussion with sectoral experts from the agriculture, education and forest sectors. Some key criteria that may be used are application of technology, innovativeness, environmental friendly and cost effectiveness. Three winners will be selected. Based on the budget proposed and available, one or more of the winners will be selected to implement the idea.

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F. Provide an overview of the environmental and social impacts and risks identified as being relevant to the project. Describe how the project will engage, empower and/or benefit the most vulnerable communities and social groups, including gender considerations, in line with the Environmental and Social Policy of the Adaptation Fund.

Environmental and Social screening and Risk Assessment

	Potential Environmental and	Level of significance	Risk Management
	Social Risk	(Low, Medium, High)	Measures
<u>1.</u>	Human Rights	Low	The project does not
_			foresee any risk to
			human rights. It will
			consider affected
			communities that are
			impacted by GALS
			infestation.
<u>2.</u>	Gender Equality and Women	Low	Women will especially
	Empowerment		benefit from crop being
			protected from
			pest/diseases and IAS
			given their major role in
			manually removing them
			during cropping season.
			Women participation will
			be considered and
			encouraged through
			involvement of local
			leaders and Tarayana
2	Continuous antal accetain ability	Ma divers	Foudation (CSO)
<u>3.</u>	Environmental sustainability	Medium	The application of
			commercial traps will need to further undergo
			impact assessment on
			the surrounding
			environment and native
			species. An initial
			assessment of existing
			native species will be
			carried out to generate a
			baseline of existing flora
			and fauna. The selection
			of traps will consider all
			environmental
			safeguards.
<u>4.</u>	Community health	Low	GLAS are known to
	_		carry several plant and
			animal pathogens
			incuding a parasitic
			nemoatode capable of

			causing meningitis in humans. The project will be removing GALS which in turn have a positive impact on the health of the communities.
<u>5.</u>	Cultural herigate and displacement/resettlement	Low	There are no foreseen impacts on culture nor any displacement or resettlement is required
<u>6.</u>	Indigenous People	Low	There are no indigenous people in the project site.
<u>7.</u>	Institutional sustainability and compliance with law	Low	The implementation arrangement of NECS and BAFRA working together as partners will strengthen coordination efforts and also bring more sectors on board to address the impacts of climate change and build institutional capacities at various agencies. The program conforms with all national laws, policies and strategies as listed under Part II, section D.

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

Rural communities are highly dependent on natural resources and Bhutanese farmers only engage in subsistence farming. With socio economic development leading to rural urban migration, the farming communities are already under a lot of stress trying to sustain themselves. In addition to this; the increasing impacts of climate change are causing even more pressure on the livelihoods of the farmers. The adaptive capacity of these communities is low, which is largely attributable to high poverty levels. Poverty limits the ability of communities to change present behavior and adopt new approaches to overcome climate change impacts. The farmers invest all their resources into procuring seeds, livestock, irrigation etc and therefore lack the additional investment required to deal with climate change impacts.

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This adaptation proposal will bear the cost incurred by farmers in managing pests/diseases and invasive alien species that are increasing due to the changing climate. The project will bear the cost of new technologies and also raise awareness and share knowledge and information. Without the additional fund and technologies, farmers are unable to eradicate the Giant African Land Snails (GALS) from their farm which pose the risk of not only losing their crops but are also exposed to health hazards that can be caused by GALS. With the test and application of the traps through the project, the government will be in the position to continue with the best practices as it earlier did not have the capacity or resources to explore innovative solutions for the management of the pest. Also, with the set up of a national task force, protocols and guidelines there will be an integrated flow of information and recommendation for action on the ground and will ensure the sustainability of the project in the medium term.

PART III: IMPLEMENTATION ARRANGEMENTS

A. Describe the arrangements for project / programme implementation.

The National Environment Commission Secretariat (NECS) as the focal agency for UNFCCC will take the coordination role and implement the activities that are targeted towards development of national strategy, awareness and advocacy programs, knowledge products, in collaboration with all stakeholders. The NECS will work closely with Bhutan Agriculture and Food Regulatory Authority (BAFRA) who will implement the core activities.

The oversight of the project will be done by the BTFEC as the NIE and the project managers will report physical and financial reporting to the NIE as per the requirements. As it is a fairly small grant, a project board will not be formed. However, all management decisions including but not limited to project monitoring and evaluation, accountability of deliverables and oversight will be done jointly with the head of the agencies (NECS,BAFRA,NIE). The management will approve annual work plans, review periodical reports as well approve any deviations from the approved plans.

For the implementation, the project will be managed by a **Project Manager (PM)** each, both at BAFRA and at the NECS. A **Project Director** at NECS will oversee the coordination of the activities at both BAFRA and NECS. The roles of the project manager and Director will be taken up by regular officials at the NECS and BAFRA.

B. Describe the monitoring and evaluation arrangements and provide a budgeted M&E plan.

The primary responsibility for day-to-day project monitoring and implementation rests with the Project Managers. The Project Manager will develop semi-annual status report to ensure the efficient implementation of the project which will be submitted at the end of every 6 months to the NIE. The Project Manager will inform the management any delays or difficulties during implementation, so that the appropriate support and corrective measures can be adopted. The Project Manager will also ensure that all

project activities maintain a high level of transparency, responsibility and accountability in monitoring and reporting project results. Based on the periodic financial statements, an audit report will be prepared at the end of the project period. The AF project will comply with formal guidelines, protocols and toolkits issued by the AF as well as follow the monitoring and evaluation plan of the government in terms of reporting annually through the Annual Performance Agreement. Periodic monitoring will be conducted through visits to the intervention sites undertaken by relevant staff.

Deliverables	Responsible Entity	Cost
Semi-Annual Status reports	Project Manager(s)	USD 2,000
Audit Report	Auditors	USD 1,500

C. Include a simple results framework for the project proposal, including milestones, targets and indicators.

Result	Indicator(s)	Baseline	Milestone	Means of verification
Reduce and eradicate	Types of trapping systems	0	2	Field reports
pests and invasive alien	adapted and used.			
species to save crops and biodiversity.	Protocols and response guide developed Formation of national response team	0	1	Document
		0	1	ToR for team
	Farmers and communities with access to traps.	<u>0</u>	150 farmers (90 Male and 60 female) with access to traps	Field reports and list of beneficiaries
Develop strategy and	Strategy/framework developed.	0	1	Document
models for pest management	No. of officials trained to respond to pest & IAS management (gender disaggregated)	0	15	Training reports
	Models and assessments on climate change impacts on pests	0	1	Report

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Outreach and awareness on the impact of pests/diseases and IAS	Number of innovative solutions on pest/diseases and IAS management received	0	3	Competition results
on the agriculture and environment	Opportunity given to youth through universities for innovative solutions competition.	<u>0</u>	100 (50% male, 50% female)	Competition terms and conditions
	Number of awareness programs (Targeting 60% male and 40% female)	0	2	Program documents
	Communities engaged in outreach progam	<u>0</u>	250 (60% male and 40% female)	Field reports

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

Project Objective(s) ³	Project Objective Indicator(s)	Fund Outcome	Fund Outcome Indicator	Grant Amount (USD)
Validate trapping systems as innovative tools adapted to eradicate	Innovative tools for eradicating pests in place.	8. Support the development and diffusion of innovative adaptation practices,	8. Innovative adaptation practices are rolled out, scaled up, encouraged	131,000
pests in Bhutan	Protocols and response guide developed	tools and technologies 3. Strengthened	and/or accelerated at regional, national and/or subnational level.	
	National Response team in place.	awareness and ownership of adaptation and climate risk reduction	3.1 Percentage of targeted population aware of predicted adverse impacts of	
	Up-scale to other communities	processes at local level	climate change, and of appropriate responses	
Develop strategy and models for sustainable management of pest/diseases and IAS.	Strategies, data and models generated for pest management.	7. Improved policies and regulations that promote and enforce resilience measures.	7. Climate Change priorities are integrated into national development strategy	57,000
Awareness generation, capacity	Innovative ideas and knowledge	Strengthened awareness and	3.1 Percentage of targeted population	35,000

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³ The AF utilized OECD/DAC terminology for its results framework. Project proponents may use different terminology but the overall principle should still apply

building of farmers and other stakeholders on the problems and management of pests/diseases and IAS.	sharing in managing pests/diseases and IAS to promoted Community involved and trained Project Outcome	ownership of adaptation and climate risk reduction processes at local level	aware of predicted adverse impacts of climate change, and of appropriate responses	Grant
r roject Gatesmo(e)	Indicator(s)	r una Garpar	Indicator	Amount (USD)
Component 1: Reduce and eradicate pests and invasive alien species to save crops and biodiversity	trapping systems used Protocols and response guide developed National Response team in place. Up-scale to to	8. Viable innovations are rolled out, scaled up, encouraged and/or accelerated 3.2 Strengthened capacity of national and subnational stakeholders and entities to capture and disseminate	8.1 No. of innovative adaptation practices, tools and technologies accelerated, scaled-up and/or replicated. 3.2.1 No. of technical committees/associations formed to ensure tempers of legal technical constant on the scale of	131,000
Component 2: Develop strategy/framework and models for pest	other communities Strategy/framework and models for pest/diseases and invasive alien species management	knowledge and learning 7. Improved integration of climate resilience strategies into country development plans	7.2 No. of targeted development strategies with incorporated climate change priorities enforced.	57,000
management Component 3: Outreach and awareness on the impact of pests/diseases and IAS on the agriculture and environment	developed. Number of innovative solutions on pest/diseases and IAS management received Number of awareness programs	3.1 Targeted population groups participating in adaptation and risk reduction awareness activities	3.1.1 No. of news outlets in the local press and media that have covered the topic.	35,000

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E. Include a budget, including a budget on the Implementing Entity management fee use, and an explanation and a breakdown of the execution costs.

Project	Output	Activity	Cost (USD)	Total
Outcome				

Component 1:	trapping systems used	Field visits & Stakeholders consultations	12,000	
Reduce and eradicate pests and invasive alien species to		Collaborative meeting with technical department (NPPC, NBC etc)	10,000	
save crops and biodiversity		Tools and equipments (Sample/tests & Traps)	<u>5</u> 0,000	
	Dueta colo and	Consultancy tender (Local)	15,000	
	Protocols and response guide	Stakeholders consultation	<u>7,000</u>	131,000
	developed	Sensitization/Training workshop	<u>17</u> ,000	
		Print & Publication	4 <u>.</u> 000	
	Up scale to other communities	Tools and equipments	10,000	
	<u>communities</u>	Sensitization/training	6,000	
Component 2:	Strategy/framework for	Contractual Services	9,000	
Develop systems and	pest/diseases and invasive alien species management	Stakeholder workshops	3,000	
models for pest management	developed.	Institutional capacity building	10,000	
			9,500	
		Field verification Print & Audio Visual	1,500	57,000
	Models and	Contractual Services	15,000	
	assessments on climate change impacts on	Information Technology Equipment	5 <u>.</u> 500	
	pests/diseases & IAS	Workshops/Meetings	3,500	

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Component 3:	Number of innovative	Media expenses	2,000	
Outreach and	solutions on	(Advertisements, etc)		
awareness on	pest/diseases and IAS			
the impact of	management received	Workshop (programs with	12,000	
pests/diseases		communities)		
and IAS on the	Number of awareness			35,000
agriculture and	programs	Competition (education	12,000	
environment		institutes etc)		
		Print & Publication, Audio	9,000	
		Visual		
Project	Progress Reporting Meetings		8,000	
Management	Reports print & Publication		2,000	
	Supplies		1,000	
	IT Equipment		2,500	20,000
	Field gear/equipment		3,500	
	Audit		1,500	
	Office equipment		1,500	
Project Implemen	ting Entity Fee		7,000	7,000
TOTAL				250,000
				,

F. Include a disbursement schedule with time-bound milestones.

Disbursement Schedule	Upon Signing Agreement	Inception workshop	6 months after project starts	1 year after project starts	2 years after project starts	Total
Schedule Date	September	November	<u>March</u> 2022	September	September	
	2021	2021		2022	<u>2023</u>	
Project Funds (Component 1-3)	0	\$50,000	\$ <u>60</u> ,000	\$ <u>5</u> 8,000	<u>\$55,000</u>	\$223,000
Project Execution cost	\$5,000	\$5,000	\$5,000	\$5,000	0	\$20,000
Project Implementing Entity Fee	\$2,000	\$2,500	\$2,500	0	<u>0</u>	\$7,000
TOTAL	\$7,000	\$57,500	\$ <u>67</u> ,500	\$ <u>6</u> 3,000	<u>\$55,000</u>	\$250,000

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

A. Record of endorsement on behalf of the government⁴ 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:

Mr.Rinchen Wangdi	
Director	Date: January 17, 2021
Gross National Happiness Secretariat	•

- **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, Food and Nutrition Security Policy of the Kingdom of Bhutan (2014), Plant Quarantine Act of Bhutan, 1993, Bio-security Policy of the Kingdom of Bhutan, 2010, National Adaptation Programme of Action (NAPA), the Second and Third National Communications and Bhutan's Nationally Determined Contribution (NDC) and subject to the approval by the Adaptation Fund Board, commit to implementing the project/programme in compliance with the Environmental and Social 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.

Signed in pdf version

Singye Dorji

Implementing Entity Coordinator

Date: January 17,2021 Tel.+975 (02) 339861/62 email: singye@bhutantrustfund.bt

Project Contact Person: Mr. Dorji

Tel.+975(02)339861/62 and email: dorji@bhutantrustfund.bt

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^{6.} Each Party shall designate and communicate to the secretariat the authority that will endorse on behalf of the national government the projects and programmes proposed by the implementing entities.

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Royal Government of Bhutan Gross National Happiness Commission



January 17, 2021

GNHC/DCD/AF/2021/Lockdown-Nil

To:

The Adaptation Fund Board Secretariat 1818 H Street NW MSN P4-400 Washington, D.C., 20433 U.S.A

Fax: +1 (202) 522-3240/5

Email: afbsec@adaptation-fund.org

Subject: Endorsement for Building Adaptive Capacity through Innovative Management of Pests/Disease and Invasive Alien Species (IAS) in Bhutan to Enhance Sustainable Agrobiodiversity and Livelihoods.

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

Accordingly, I am pleased to endorse the above project proposal with support from the Adaptation Fund. If approved, the project will be implemented by Bhutan Trust Fund for Environmental Conservation and executed by National Environment Commission Secretariat (NECS) and Bhutan Agriculture and Food Regulatory Authority (BAFRA)

Sincerely

Rinchen Wangdi

Designated Authority for AF in Bhutan and Director, Gross National Happiness Commission