

Grant Proposal for INRM Project – Identify Partner(s)

PROJECT SUMMARY

The project summary concise, comprehensive and provide an overview of all the key details and demonstrate a proposed project progress; If the project proposal renewed, it should include a section on recent achievements and another on current project challenges and lesson learn; A project timeline that outlines and updates on key project milestones and deliverables. (Not exceed one pages)



INSTITUTION BACKGROUND

The institution background presents a brief overview of each institution on their vision, mission, overall structure of the institution system and highlight the role-played contributing in implementation of INRM project; Describe Institutional structure, governance, and administrative framework, including staff numbers and their responsibility, etc.; For NGO and private sectors, provide an indication of the legal status with any supporting registration/legal documentation attach as annex. If none, provide an elaboration of its nature of existence. (not exceed two pages)





PROJECT JUSTIFICATION

Describe the challenges/issues, which the project intends to address in relation to natural resources and landscape management in contribution to the INRM project; If the project renewal, it should provide a brief description on the reason for continuing the project in the same objectives as previous INRM grants awarded. (not exceed one page).



PROJECT OBJECTIVES, RESULTS/OUTPUTS, AND PROPOSED ACTIVITIES

Specific objectives: it should be relevant to natural resources and landscape management, which are in line with INRM project objectives; Project output and activities: Provide in detail activities related to each output highlight in the proposal (e.g.: number of local community members are trained, number of communities management plan are developed, ...); Project outcomes: Describe the impact which will have occurred by the end of the project as a result of the planned intervention (e.g.: livelihood improvement, sustainable financing for PAs management, ...). (not exceed eight pages)

















Annex 1: Project Work Plan

Task		Yea	ar 1			Yea	ar 2			Yea	ar 3			Yea	nr 4		Justification (if need)
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	
Component 1: Systemic and institutional cap	acity	for int	egrate	ed land	dscape	e man	ageme	ent									
Outcome 1: Improved national framework and natural resources.										integr	ated la	andsca	ipe apj	proach	i to co	nserva	tion of biodiversity and sustainable use of
Output 1.1. Policy and regulations for integrate	ed mai	nagem	ent of	landsc	apes a	levelop	oed an	d adop	oted								
Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	



Activity XXX:																
Sub-activity 1:																
Sub-activity 2:																
Sub-activity 3:																
Output 1.2: Mechanisms, tools and guid	lelines develop	oed for inte	egrated	natura	l resou	irces n	anage	ement i	into su	ıb-nati	onal la	and-us	e masi	ter pla	nning	
Activity XXX:																
Sub-activity 1:																
Sub-activity 2:																
Sub-activity 3:																
Activity XXX:																
Sub-activity 1:																
Sub-activity 2:																
Sub-activity 3:																
Activity XXX:																
Sub-activity 1:																
Sub-activity 2:																
Sub-activity 3:																
			cluding	Indige	nous p	eoples	and o	ther co	ommui	nities)	assess	ed and	l enha	nce in	mains	treaming of biodiversity and ecosystem services
in policy, planning, management, monite	oring and enfo	prcement											0			
Activity XXX:																
						1										



	1	r	r	1	1	1		1			
Sub-activity 1:											
Sub-activity 2:											
Sub-activity 3:											
Activity XXX:											
Sub-activity 1:											
Sub-activity 2:											
Sub-activity 3:											
Activity XXX:										 	
Sub-activity 1:											
Sub-activity 2:											
Sub-activity 3:											
Activity XXX:											
Sub-activity 1:											
Sub-activity 2:											
Sub-activity 3:											
Activity XXX:											
Sub-activity 1:											
Sub-activity 2:											
Sub-activity 3:											



Output 1.4: Sustainable financing mech	anisms for PA	s (ecoto	ourisn	n and o	others)) ident	ified a	nd sup	ported	l to me	ove tov	vards f	financi	ial susi	tainab	ility in	the selected PAs.
Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	



Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Output 1.5: Support the development of a function the landscape level.	onal g	overna	ince ai	nd coo	ordinat	ion me	echani	sm to j	facilita	ite inte	egrated	d natur	ral res	ources	s (biod	iversit	y and ecosystem) planning and management at
Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Activity XXX:																	



Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Component 2: Effective integration of PAs and	nd sur	round	ling ri	paria	n and	multij	ple use	areas	in No	orther	n Can	nbodia	l	•			
Outcome 2: Selected Protected Areas and their	· surro	oundin	g prod	luctior	n areas	s effec	tively	manag	ged to	ensure	e biodi	versit	v cons	ervatio	on on d	ı susta	unable basis while safeguarding livelihoods
and ecosystem services			01			00											
Output 2.1: Landscape-scale mapping of the tar																	
Ouipul 2.1: Lanascape-scale mapping of the fai	rget ar	eas co	nducte	ed and	applie	ed for	develo	pment	of an i	integra	ated m	anage	ment f	ramew	vork fo	r the n	northern landscape
Activity XXX:	rget ar	eas co	nducte	ed and	applie	ed for	develo	pment	of an i	integro	ated m	anage	ment f	iramew	vork fo	r the n	northern landscape
	rget ar	eas co		ed and	applie	ed for		pment	of an i	integro	ated m	anage	ment f	ramew	vork fo	r the n	northern landscape
Activity XXX:	rget ar			ed and	applie	ed for		pment	of an i	integro	ated m	anage	ment f	ramew	vork fo	r the n	northern landscape
Activity XXX: Sub-activity 1:	rget ar			ed and					of an i		ated m		ment f		vork fo	r the n	northern landscape
Activity XXX: Sub-activity 1: Sub-activity 2:	rget ar			ed and					of an i		ated m		ment f		vork fo	r the n	northern landscape
Activity XXX: Sub-activity 1: Sub-activity 2:				ed and							ated m		ment f		vork fo	r the n	northern landscape
Activity XXX: Sub-activity 1: Sub-activity 2: Sub-activity 3:																r the n	northern landscape
Activity XXX: Sub-activity 1: Sub-activity 2: Sub-activity 3: Activity XXX:																r the n	northern landscape
Activity XXX: Sub-activity 1: Sub-activity 2: Sub-activity 3: Activity XXX: Sub-activity 1:																r the n	oorthern landscape



						1	1	1	 				
Activity XXX:													
Sub-activity 1:													
Sub-activity 2:													
Sub-activity 3:													
Activity XXX:													
Sub-activity 1:													
Sub-activity 2:													
Sub-activity 3:													
Activity XXX:													
Sub-activity 1:											 		
Sub-activity 2:													
Sub-activity 3:													
Output 2.2: Management plans for targeted PA	s deve	loped	and op	peration	nalized	d	1						
Activity XXX:													
Sub-activity 1:													
Sub-activity 2:													
Sub-activity 3:											 		
Activity XXX:											 		
	I	I		1	1	1							1



Sub-activity 1:															
Sub-activity 2:															
Sub-activity 3:															
Activity XXX:															
Sub-activity 1:															
Sub-activity 2:															
Sub-activity 3:															
Activity XXX:															
Sub-activity 1:															
Sub-activity 2:															
Sub-activity 3:															
Activity XXX:															
Sub-activity 1:															
Sub-activity 2:															
Sub-activity 3:															
Output 2.3: Community Based Natural Resource	es Ma	nagem	ent (C	BNRM	l) prog	grams	establi	shed a	ind ma	inaged	l by co	mmun	ity		
Activity XXX:															
Sub-activity 1:															



Sub-activity 2:									
Sub-activity 3:									
Activity XXX:									
Sub-activity 1:									
Sub-activity 2:									
Sub-activity 3:									
Activity XXX:									
Sub-activity 1:									
Sub-activity 2:									
Sub-activity 3:									
Activity XXX:									
Sub-activity 1:									
Sub-activity 2:									
Sub-activity 3:									
Activity XXX:									
Sub-activity 1:									
Sub-activity 2:								 	
Sub-activity 3:								 	



	1	1		r –					r –		r –	r	r –	1
Activity XXX:														
Sub-activity 1:														
Sub-activity 2:														
Sub-activity 3:														
Output 2.4: Degraded farmland identified and	SLM n	neasure	es to re	estore	soil fe	rtility o	and im	prove	land p	oroduc	tivity			L
Activity XXX:														
Sub-activity 1:														
Sub-activity 2:														
Sub-activity 3:														
Activity XXX:														
Sub-activity 1:														
Sub-activity 2:														
Sub-activity 3:														
Activity XXX:														
Sub-activity 1:														
Sub-activity 2:														
Sub-activity 3:														
Activity XXX:														
	1											•		j



	1		1	1	1	1			 	 	 	Y
Sub-activity 1:												
Sub-activity 2:												
Sub-activity 3:												
Activity XXX:												
Sub-activity 1:												
Sub-activity 2:										 		
Sub-activity 3:												
Activity XXX:												
Sub-activity 1:												
Sub-activity 2:												
Sub-activity 3:												
Activity XXX:												
Sub-activity 1:												
Sub-activity 2:												
Sub-activity 3:												
Activity XXX:												
Sub-activity 1:												
Sub-activity 2:												
Sub-activity 3:												
	I		L		I		L					



Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Output 2.5: The monitoring of status and trends	s of eco	osyster	ns, bio	odivers	ity and	l fores	t to en	sure th	hat cha	inges i	n rem	ain wit	thin ac	ceptal	ole lim	its	
Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	



Activity XXX:																
Sub-activity 1:																
Sub-activity 2:																
Sub-activity 3:																
Activity XXX:																
Sub-activity 1:																
Sub-activity 2:																
Sub-activity 3:																
Activity XXX:																
Sub-activity 1:																
Sub-activity 2:																
Sub-activity 3:																
Activity XXX:																
Sub-activity 1:																
Sub-activity 2:																
Sub-activity 3:																
Component 3: Knowledge managem																
Outcome 3: Knowledge management, scaling up	gender mainstr	eaming a	nd mon	itoring	g and e	evaluat	tion co	ntribu	ites to	identi	ficatio	n of in	nprove	e tools	appro	paches and best practices for replication and



Activity XXX:		T										
2												
Sub-activity 1:												
Sub-activity 2:												
Sub-activity 3:												
Activity XXX:												
Sub-activity 1:												
Sub-activity 2:												
Sub-activity 3:												
Activity XXX:												
Sub-activity 1:												
Sub-activity 2:												
Sub-activity 3:												
Activity XXX:												
Sub-activity 1:												
Sub-activity 2:		1										
Sub-activity 3:		1			1							
		1										
Activity XXX:		1	1	1	1	1			1			



Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Output 3.2: Knowledge and gender mainstream country	ing co	ntribui	e to le	earning	g and f	acilita	tes rep	olicatio	on and	l scalir	ng up d	of integ	grated	natura	al reso	urces	management approaches elsewhere in the
Activity XXX:																	
Sub-activity 1:																	
Sub-activity 2:																	
Sub-activity 3:																	
Activity XXX:																	
Sub-activity 1:																	



Sub-activity 2:									
Sub-activity 3:							 		
Activity XXX:									
Sub-activity 1:							 		
Sub-activity 2:									
Sub-activity 3:									
Activity XXX:									
Sub-activity 1:							 		
Sub-activity 2:									
Sub-activity 3:									
Activity XXX:									
Sub-activity 1:									
Sub-activity 2:									
Sub-activity 3:									
Activity XXX:							 		
Sub-activity 1:									
Sub-activity 2:	 			 			 		
Sub-activity 3:	 			 			 		



Activity XXX:																
Sub-activity 1:																
Sub-activity 2:																
Sub-activity 3:																
Activity XXX:																
Sub-activity 1:																
Sub-activity 2:																
Sub-activity 3:																
Activity XXX:																
Sub-activity 1:																
Sub-activity 2:																
Sub-activity 3:																
Activity XXX:																
Sub-activity 1:																
Sub-activity 2:																
Sub-activity 3:																
Output 3.3: User-friendly information manage	ment sy	ystem t	o integ	grate l	essons	from	the lan	dscap	es man	agem	ent imp	proved	and o	perati	onal	
Activity XXX:																



Sub-activity 1:									
Sub-activity 2:									
Sub-activity 3:									
Activity XXX:									
Sub-activity 1:									
Sub-activity 2:									
Sub-activity 3:									
Activity XXX:									
Sub-activity 1:									
Sub-activity 2:									
Sub-activity 3:									
Activity XXX:									
Sub-activity 1:									
Sub-activity 2:									
Sub-activity 3:									
Activity XXX:									
Sub-activity 1:									
Sub-activity 2:									



Sub-activity 3:								
Activity XXX:					 			
Sub-activity 1:								
Sub-activity 2:								
Sub-activity 3:								
Activity XXX:								
Sub-activity 1:					 			
Sub-activity 2:								
Sub-activity 3:								
Monitoring and Evaluation								
Sub-activity 1:								
Sub-activity 2:					 			
Sub-activity 3:					 	<u> </u>		

This table may be modified to meet the requirements of individual projects. It can be extended as necessary to cover all objectives and activities. Ideally it should be completed in the project development stage by the Project Partners with assistance from the National Coordinator and his/her Technical Assistant



Annex 2: Budget Details

Project Detailed Budget

Description of Outputs/Activities	Unit	Quantity	Unit Cost	Total Cost	Amount	Other	Budget
			(USD)	(USD)	Proposed	Sources	Note
Outcome 1: Improved national framework and enhand		• •	foundations f	for an integra	ted landscape	approach to	
conservation of biodiversity and sustainable use of natu							
Output 1.1: Policy and regulations for integrated manage	ement of lands	capes develope	d and adopted				
Activity XXX:		1	1				
Sub-activity 1:							1
Sub-activity 2:							2
Activity XXX:		•			•		
Sub-activity 1:							3
Sub-activity 2:							4
Sub-activity 3:							5
Outcome 2: Selected Protected Areas and their surround	ding production	on areas effecti	vely managed	to ensure bio	diversity conse	ervation on a	
sustainable basis while safeguarding livelihoods and eco	osystem servio	es					
Output 2.1: Landscape-scale mapping of the target areas	conducted an	d applied for de	evelopment of	an integrated i	management f	ramework for	
the northern landscape							
Activity XXX:							
Sub-activity 1:							
Sub-activity 2:							
Sub-activity 3:							
Output 2.2: Management plans for targeted PAs developed	ed and operat	ionalized			•		
Activity XXX:							
Sub-activity 1:							
Sub-activity 2:							
Sub-activity 3:							
Outcome 3: Knowledge management, gender mainstrea	ming and mo	nitoring and ev	aluation contr	ibutes to iden	tification of in	prove tools, ap	proaches
and best practices for replication and scaling up	-	-					-
Output 3.1: Knowledge Management and Communication	ns, Gender Mo	instreaming an	d Monitoring a	and Evaluation	strategies dev	eloped and imp	lemented
Activity XXX:		-			-	· ·	
Sub-activity 1:							
Sub-activity 2:							
Sub-activity 3:							
Sub-activity 4:		1		1			



Annex 3: Budget Note

Budget Note Number	Comments
Number	
1	
2	
3	
4	
5	