## LOGICAL FRAMEWORK

17. Please enter the details of your project onto the matrix using the note at Annex 3 of the Guidance Note. This should not have substantially changed from the Logical Framework submitted with your Stage 1 application. Please highlight any changes. (Use no smaller than Arial 10 pt)

Project summary	Measurable Indicators	Means of verification	Important Assumptions				
			Diversity (CBD), the Convention on Trade in				
Endangered Species (CITES), and the Convention on the Conservation of Migratory Species (CMS), as well as related targets set by countries rich in biodiversity but							
constrained in resources.							
Sub-Goal:	GIS monitoring shows reduced						
Anjouan endemic forest biodiversity	forest loss; Ground habitat surveys	surveys and government's and NGO's		Deleted: and Mohéli's			
conserved through sustainable	show forest regeneration;	annual GIS models					
management of remaining forest	Biodiversity monitoring surveys						
	show stable populations						
	(all within 2 years of End of Project)						
Purpose:							
Threatened forest areas managed	Agreements on natural resource	Accords signed and published;	Political situation remains stable;				
sustainably by communities in	management of remaining forest	community conserved areas created	Government remains committed to project;				
Anjouan -	operational by End of Project		Remaining unengaged communities suppor	Deleted: and Mohéli			
2. To ensure forest based livelihoods	Livelihood monitoring shows	Data published from locally-adapted	project following initial contact				
of at least 10, communities	improved sustainability and reduced	livelihood monitoring in each engaged	¥{I	Deleted: 6			
surrounding the remaining forest are	poverty by End of Project	community at halfway stage and End	``\	Deleted: French Development			
more compatible with forest		of Project		Agency's final decision positive			
conservation				for funding implementation of			
Outputs:				ong-term community sustainable development plans			
1. Innovative participatory	Process recorded and evaluated by	Evaluations published and reviewed	Sufficient alternatives to unsustainable actions	(Date: January)			
biodiversity conservation and	partners;	by external consultants;	can be defined and implemented;				
community sustainable development	Government integration of process	At least 2 academic papers published;	Government remains committed to integrating				
model defined for the Comoro	into policy documents by End of	Government policy documents;	new approach into conservation and rural				
Islands, integrated into local policy,	Project;	'How-to' guide published locally, and	development plans				
and publicised locally and	Successful local awareness	regionally/ internationally if demand					
internationally	campaign established in partnership	At least 3 films shown and 10 articles					
2 At least 10 least correction	with local media	published in local press	Communities commit to large town				
2. At least 10 local communities	Success of micro-solutions	Internal project reports on	Communities commit to long-term				
surrounding remaining forest on	implemented by each community;	communities' progress; Evaluation reports by UEA academic	empowerment for sustainable development				
Anjouan empowered to develop sustainably in a manner compatible	Operational agreements active on natural resource management;	at halfway stage and End of Project;	following engagement;  Macro-level issues do not cancel out local-	Deleted: and Mohéli			
with forest conservation and	Livelihood monitoring shows	Data from livelihood monitoring	level improvements				
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management	empowerment progress						

3. Protected area zoning plan produced from a biodiversity perspective, and biodiversity and	Full set of monitoring manuals produced in French; Data collection and analysis	Protocols printed and available electronically on partner websites; Biodiversity data published annually;	Levels of capacity within Jocal NGO to carr out biodiversity assessment work maintained and developed	
habitat quality monitoring system	reviewed and published annually;	Data analysis reviewed annually;	Issues surrounding cloud cover over highlan	Deleted: Action Comores
created	Zoning plan created in consultation with government and local communities	At least 2 scientific papers published; Zoning plan published	forest areas on satellite images can be resolved	Deleted: and fed back to Action Comores
	Communities			
4. New Jocal NGO created ,and	NGO able to devise, finance and	NGO evaluation and planning mission	· <del></del>	Deleted: L
shows committeent to be	manage ICDPs;	by external consultant at start and	development route	Deleted: Action Comores
developedinto a major independent	Local biodiversity field team	End of Project;		Deleted: Re-structured and re-
force for conservation in the	independently producing	Bi-annual progress evaluation by		energised
Comoros	publishable data by End of Project;	BCSF and DWCT;	\ \	Deleted: BBC Wildlife Fund
	Local management team, village facilitators and agricultural	Evaluation reports by UEA academic at halfway stage and End of Project	· · · · · · · · · · · · · · · · · · ·	follow-on application accepted
	technicians functioning	at hallway stage and End of Project	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	for Action Comores structural
1	independently on the community		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	work and non-field capacity building (date mid-Dec); ¶
	aspects by End of Project		\ \ <u>\</u>	Partner NGO Action Comores
			`\ \	Deleted: transformed

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coordinators

## Activities (details in workplan)

- 1.1 Participatory conservation model elaborated and published based on community engagement during first two and a half years of project
- 1.2 Work on forestry legislation and policy documents to integrate community ownership and management
- 1.3 National communication strategy launched
- 1.4 Publication of academic articles
- 2.1 Training in participatory approaches to community work
- 2.2 Awareness raising, rapport-building and engagement interactions with forest adjacent communities
- 2.3 Facilitating communities' to analyse the forest conservation and sustainable livelihood situation, and to envision and develop 'win-win' solutions that reduce poverty and protect forest habitat for biodiversity, with the support of community facilitators:
- 2.4 Support for self-implementation of agricultural innovations and community natural resource management plans, including strengthening of support networks an Deleted: pilot actions and selfcreation of links with funders and the necessary expertise at all levels
- 2.5 Creation of community conserved areas
- 3.1 Training in biodiversity and habitat monitoring techniques
- 3.2 Annual surveys of forest quality, butterflies, birds, mammals and reptiles
- 3.3 Development of models and gap analysis based on monitoring data
- 3.4 Development of zoning proposal based on models and gap analysis
- 3.5 Publications of results and model participatory ecological monitoring system
- 4.1 Mission by BCSF, DWCT and external consultants to plan development route for NGO with local staff
- 4.2 Creation of structure for new NGO to meet legal requirements, and including a internationally-respected governance body 4.3 Training in administrative tasks project identification and management, fundraising skills, business planning
- 4.4 Necessary institutional and sustainable financing mechanisms elaborated

## 4. Monitoring activities:

Indicator 1: Participatory community livelihood, institutional development, and attitude monitoring implemented in engaged communities.

Indicator 2: Annual analysis of biodiversity and habitat data by DWCT;

Indicator 3: Project mid-term and final evaluation by consultants (University of East Anglia - community aspects; DWCT - biodiversity aspects; Partner from Deleted: World Land Trust Madagascar - Local NGO progress)

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development

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