

Table 2: Madagascar and Indian Ocean Islands Biodiversity Hotspot Logical Framework for Consolidation

Objective	Targets	Means of Verification
Reinforce and sustain the conservation gains achieved as a result of previous CEPF investment in Madagascar	25 civil society actors, including NGOs and the private sector, actively participating in conservation programs	Grantee performance reports and Annual Portfolio Overview Reports
	5 key biodiversity areas totaling 10,000 hectares with strengthened management <ul style="list-style-type: none"> • Daraina-Loky-Manambato • Mahavavy-Kinkony • Ankeniheny-Zahamena • Nosivolo • Menabe 	Management plans, Protected Areas Tracking Tool (SP1 METT)
	10,000 hectares of production landscapes with improved management through community conservation agreements	Grantee performance reports and Protected Areas Tracking Tool (SP1 METT)
Outcome 1: Improved community stewardship of natural resources and livelihoods of local communities in the keystone areas.	Five nodes awarding sub-grants to civil society organizations in priority key biodiversity areas.	Grant Agreements. Grantee reports and accounts
	25 civil society groups receiving grants effectively plan and manage conservation projects	Grantee performance reports, annual overviews

	15 communities involved in sustainable use projects show socioeconomic benefits	Grantee performance reports, annual overviews
Outcome 2: Improved understanding by civil society, national nongovernmental organizations and government of community based natural resource management and governance issues.	Effective community management of 10 key biodiversity areas	Grantee performance reports
	Three policies permitting community based natural resource management put in place	Grantee performance reports
Outcome 3: Increased access to information of the value of Madagascar's natural resources, threats to these and ways to mitigate these threats.	Scientific data analyzed and made available to a wider audience through the publication of the Journal <i>Malagasy Nature</i>	Peer reviewed publications. Grantee performance reports and Annual Portfolio Overview Reports
	<p>Focused local environmental education activities undertaken focusing on the importance of the key biodiversity areas of the Spiny Forest including:</p> <ul style="list-style-type: none"> • Angavo • Cap Ste. Marie Special Reserve • Mahafaly Plateau Forest complex • Mahafaly Plateau North • Menarandra Forest • Mikea Forest • Amoron'I Onilahy • PK32-Ranobe • Saint Augustin Forest • Southwestern Coastal Wetlands and Nosy Manitse Future SAPM Marine • Tsimanampetsotse National Park 	Grantee performance reports