

Tracking Tool for Biodiversity Projects in GEF-3, GEF-4, and GEF-5

Objective 1: Catalyzing Sustainability of Protected Area Systems SECTION I

Objective: To measure progress in achieving the impacts and outcomes established at the portfolio level under the biodiversity focal area.

Rationale: Project data from the GEF-3, GEF-4, and GEF-5 project cohort will be aggregated for analysis of directional trends and patterns at a portfolio-wide level to inform the development of future GEF strategies and to report to GEF Council on portfolio-level performance in the biodiversity focal area.

Structure of Tracking Tool: Each tracking tool requests background and coverage information on the project and specific information required to track portfolio level indicators in the GEF-3, GEF-4, and GEF-5 strategy.

Guidance in Applying GEF Tracking Tools: GEF tracking tools are applied three times: at CEO endorsement, at project mid-term, and at project completion. Submission: The finalized tracking tool will be cleared by the GEF Agencies as being correctly completed.

Important: Please read the Guidelines posted on the GEF website before entering your data

	Diagon indicato vour	
I. General Data	Please indicate your answer here	Notes
	Strengthening the	
	conservation role of Togo's	
	national System of Protected	
Project Title	Areas (PA)	
GEF Project ID	4026	
Agency Project ID		
Implementing Agency		
Project Type		FSP or MSP
Country	•	
Region		
Date of submission of the tracking tool		Month DD, YYYY (e.g., May 12, 2010)
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Name of reviewers completing tracking tool and completion date	g)	June 20, 2018
Planned project duration		years
Actual project duration		years
	Ministry of Environment and	
	Forestry (Directorate of	
Lead Project Executing Agency (ies)		
Date of Council/CEO Approval	July 13, 2009	Month DD, YYYY (e.g., May 12, 2010)
Date of Council/CEO Approval GEF Grant (US\$)		Month DD, YYYY (e.g., May 12, 2010) Project net of fees
	1 222 200	
GEF Grant (US\$)	1 222 200	
GEF Grant (US\$)	1 222 200	
GEF Grant (US\$) Cofinancing expected (US\$)	1 222 200 3 000 000	
GEF Grant (US\$) Cofinancing expected (US\$) II. Total Extent in hectares of protected areas targeted by the project by biome type	1 222 200 3 000 000 Please indicate your answer here	
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otal hectares	0	ha
Large lakes		ha
Large river deltas		ha
Polar freshwaters		ha
Montane freshwaters		ha
Temperate coastal rivers		ha
Temperate floodplain rivers and wetlands		ha
Temperate upland rivers		ha
Tropical and subtropical coastal rivers		ha
Tropical and subtropical floodplain rivers and wetlands		ha
Tropical and subtropical upland rivers		ha
Xeric freshwaters and endorheic basins		ha
Oceanic islands		ha

Total hectares	0	ha
Coral reefs		ha
Estuaries		ha
Ocean (beyond EEZ)		ha

III. Please complete the table below for the protected areas that are the target of the GEF intervention. Use NA for not applicable.	Please indicate your answer here	
(1). Protected Area		
	National Park Fazao-	
Name of Protected Area	Malfakassa	
Is this a new protected area?	0	Yes = 1, No = 0
Area in Hectares	192 000	Tropical and subtropical grasslands, savannas, and shrublands (tropical and subtropical, semi-arid)
Global designation or priority lists	n/a	(E.g., Biosphere Reserve, World Heritage site, Ramsar site, WWF Global 2000, etc.)
Local Designation of Protected Area	National Park	(E.g, indigenous reserve, private reserve, etc.)
IUCN Category	2	 Strict Nature Reserve/Wilderness Area: managed mainly for science or wilderness protection National Park: managed mainly for ecosystem protection and recreation Natural Monument: managed mainly for conservation of specific natural features Habitat/Species Management Area: managed mainly for conservation through management intervention Protected Landscape/Seascape: managed mainly for landscape/seascape protection and recreation Managed Resource Protected Area: managed mainly for the sustainable use of natural ecosystems

(2). Protected Area		
Name of Protected Area	Abdoulaye	
Is this a new protected area?	0	Yes = 1, No = 0
Area in Hectares	30 000	Tropical and subtropical grasslands, savannas, and shrublands (tropical and subtropical, semi-arid)
Global designation or priority lists	-	(E.g., Biosphere Reserve, World Heritage site, Ramsar site, WWF Global 2000, etc.)
Local Designation of Protected Area	Faunal Reserve	(E.g, indigenous reserve, private reserve, etc.)
IUCN Category	4	 Strict Nature Reserve/Wilderness Area: managed mainly for science or wilderness protection National Park: managed mainly for ecosystem protection and recreation Natural Monument: managed mainly for conservation of specific natural features Habitat/Species Management Area: managed mainly for conservation through management intervention Protected Landscape/Seascape: managed mainly for landscape/seascape protection and recreation Managed Resource Protected Area: managed mainly for the sustainable use of natural ecosystems

(3). Protected Area		
Name of Protected Area	Aledjo	
Is this a new protected area?	0	Yes = 1, No = 0
Area in Hectares	765	Tropical and subtropical coastal rivers
		(E.g., Biosphere Reserve, World Heritage site, Ramsar site, WWF
Global designation or priority lists	-	Global 2000, etc.)
Local Designation of Protected Area	Faunal Reserve	(E.g, indigenous reserve, private reserve, etc.)

IUCN Category	4	 Strict Nature Reserve/Wilderness Area: managed mainly for science or wilderness protection National Park: managed mainly for ecosystem protection and recreation Natural Monument: managed mainly for conservation of specific natural features Habitat/Species Management Area: managed mainly for conservation through management intervention Protected Landscape/Seascape: managed mainly for landscape/seascape protection and recreation Managed Resource Protected Area: managed mainly for the sustainable use of natural ecosystems
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(4). Protected Area		
Name of Protected Area	Monts Balam	
Is this a new protected area?	1	Yes = 1, No = 0
Area in Hectares	4 055	Estuaries
Global designation or priority lists		(E.g., Biosphere Reserve, World Heritage site, Ramsar site, WWF Global 2000, etc.)
Local Designation of Protected Area	Faunal Reserve	(E.g, indigenous reserve, private reserve, etc.)
IUCN Category	4	 Strict Nature Reserve/Wilderness Area: managed mainly for science or wilderness protection National Park: managed mainly for ecosystem protection and recreation Natural Monument: managed mainly for conservation of specific natural features Habitat/Species Management Area: managed mainly for conservation through management intervention Protected Landscape/Seascape: managed mainly for landscape/seascape protection and recreation Managed Resource Protected Area: managed mainly for the sustainable use of natural ecosystems

(5). Protected Area		
Name of Protected Area	Oti-Kéran National Park	
Is this a new protected area?	0	Yes = 1, No = 0
Area in Hectares	69 000	Global designation or priority lists
Global designation or priority lists	-	(E.g., Biosphere Reserve, World Heritage site, Ramsar site, WWF Global 2000, etc.)
Local Designation of Protected Area	National Park	(E.g, indigenous reserve, private reserve, etc.)
IUCN Category	2	 Strict Nature Reserve/Wilderness Area: managed mainly for science or wilderness protection National Park: managed mainly for ecosystem protection and recreation Natural Monument: managed mainly for conservation of specific natural features Habitat/Species Management Area: managed mainly for conservation through management intervention Protected Landscape/Seascape: managed mainly for landscape/seascape protection and recreation Managed Resource Protected Area: managed mainly for the sustainable use of natural ecosystems

(6). Protected Area		
Name of Protected Area	Oti-Mandouri Faunal Reserve	
Is this a new protected area?	0	Yes = 1, No = 0
Area in Hectares	110 000	Local Designation of Protected Area
Global designation or priority lists		(E.g., Biosphere Reserve, World Heritage site, Ramsar site, WWF Global 2000, etc.)
Local Designation of Protected Area	Faunal Reserve	(E.g, indigenous reserve, private reserve, etc.)
IUCN Category	4	 Strict Nature Reserve/Wilderness Area: managed mainly for science or wilderness protection National Park: managed mainly for ecosystem protection and recreation Natural Monument: managed mainly for conservation of specific natural features Habitat/Species Management Area: managed mainly for conservation through management intervention Protected Landscape/Seascape: managed mainly for landscape/seascape protection and recreation Managed Resource Protected Area: managed mainly for the sustainable use of natural ecosystems