## **GEF 7 Core Indicator Worksheet**

Project: Promoting Climate-smart Livestock Management in the Dominican Republic
GEF ID: 10054

Core Indicator 1	Terrestrial protected areas created or under improved management for conservation and sustainable use						(Hectares)	
				<i>Hectares</i> (1.1+1.2)				
				Exp	pected	Achieved		
				PIF stage	Endorsement	MTR	TE	
Indicator 1.1	Terrestrial	protected ar	eas newly cr	reated				
Name of	WDPA				Hecta	ires		
Protected Area	ID	IUCN cate	egory		pected	Achie		
Tioleeled Theu				PIF stage	Endorsement	MTR	TE	
			(select)					
			(select)					
		L .	Sum					
Indicator 1.2	Terrestrial	protected ar	eas under im	proved manageme		~		
Name of	WDPA	IUCN			METT			
Protected Area	ID	category	Hectares	Ba	seline	Achie		
					Endorsement	MTR	TE	
		(select)						
		(select)						
Carrie	Mania	Sum			1			
Core			as created o	r under improve	d management for c	conservation	(Hectares)	
Indicator 2	and sustai	nable use			Hectares (2	(1 + 2 - 2)		
				Evr	pected	Achie	avad	
				PIF stage	Endorsement	MTR	TE	
				T II' stage	Endorsement	IVIIK	IL	
Indicator 2.1	Marine pro	otected areas	newly creat	he				
maleator 2.1		lected areas	newry creat	Hectares				
Name of	WDPA IUCN cates	oorv	Expected		Achi	eved		
Protected Area	ID	ID IOCIVCAA		PIF stage	Endorsement	MTR	TE	
			(select)	TH Stuge	Endorsement	MIK	IL.	
			(select)					
			Sum					
Indicator 2.2	Marine pro	otected areas		oved management	effectiveness			
				METT Score (Scale 1-3)				
Name of	WDPA	IUCN	Hectares	Baseline		Achieved		
Protected Area	ID ca	category	110010105	PIF stage	Endorsement	MTR	TE	
		(select)		50050				
		(select)						
		Sum						
Core Indicator 3	Area of la	nd restored	<u> </u>	L	L		(Hectares)	
					Hectares (3.1+3	3.2+3.3+3.4)		
				Ext	pected	Achie	eved	
				PIF stage	Endorsement	MTR	TE	
Indicator 3.1	Area of de	graded agric	ultural land 1	restored				
					Hecta	ires		
				Ext	pected	Achie	eved	
				PIF stage	Endorsement	MTR	TE	
				<u> </u>				
Indicator 3.2	Area of for	est and fores	st land restor	red				
					Hecta	res		

			Expected		Achieved	
			PIF stage	Endorsement	MTR	TE
Indicator 3.3	Area of nat	tural grass and shrubland	ls restored	TT /		
			Ev	Hecta pected	res Achie	avad
			PIF stage	Endorsement	MTR	TE
			TH stuge	Lindorsement		10
Indicator 3.4	Area of we	tlands (including estuari	es, mangroves) res	stored Hecta	res	
			Ext	pected	Achi	eved
			PIF stage	Endorsement	MTR	TE
Core	Area of la	ndscapes under improv	ad practices (bee	taras: avaluding pro	tootod aroos)	(Hectares)
Indicator 4	Alea ol la	nuscapes under miprov	eu practices (nec	tares, excluding pro	necteu areas)	(Hectures)
				Hectares (4.1+4		
				bected	Expe	
			PIF stage	Endorsement	MTR	TE
Indicator 4.1	Area of lan	dscapes under improved	l management to b	enefit biodiversity		
				Hecta		
				pected	Achie	
			PIF stage	Endorsement	MTR	TE
Indicator 4.2		dscapes that meet nation as biodiversity considera		third-party certificat	ion that	
Third party cert		is biodiversity considera	tions	Hecta	res	
i i j i i			Ext	pected	Achie	eved
			PIF stage	Endorsement	MTR	TE
Indicator 4.3	Area of lan	dscapes under sustainab	le land manageme	nt in production syste	ems	
				Hecta	res	
				pected	Achi	
			PIF stage	Endorsement	MTR	TE
Indicator 4.4	Area of Hi	gh Conservation Value H	Forest (HCVF) loss			
				Hecta		1
			Exp PIF stage	pected Endorsement	Achie MTR	eved TE
			1 II Stage	Endorsement	IVITIN	112
Core	Area of m	arine habitat under im	proved practices	to benefit biodiversi	ty	(Hectares)
Indicator 5 Indicator 5.1	Number of	fisheries that meet natio	nal or internationa	al third-party certifica	tion that	
maleutor 5.1		es biodiversity considera		a unit purty corunea	alon that	
Third party cert				Numł	ber	
				pected	Achie	
			PIF stage	Endorsement	MTR	TE
Indicator 5.2	Number of	large marine ecosystem	s (LMEs) with red	uced pollution and hy	ypoxial	
				Numb		
			Exp	pected	Achie	eved

		PIF stage	Endorsement	MTR	TE		
Core Indicator 6	Greenhouse gas emission mitiga	ted			(Tons)		
			Tons (6.1				
			tered	Ente			
	Expected CO2e (direct)	PIF stage	Endorsement <b>958060</b>	MTR	TE		
	Expected CO2e (dilect) Expected CO2e (indirect)		938000				
Indicator 6.1	Carbon sequestered or emissions a		LU sector				
			Ton	IS			
		Er	ntered	Ente	ered		
		PIF stage	Endorsement	MTR	TE		
	Expected CO2e (direct)		115000	<i>193</i> 88			
	Expected CO2e (indirect)						
	Anticipated Year						
Indicator 6.2	Emissions avoided		II t				
		Ev.	Hecta: pected	res Achi	eved		
		PIF stage	Endorsement	MTR	TE		
	Expected CO2e (direct)		843060		11		
	Expected CO2e (indirect)		010000				
	Anticipated Year						
Indicator 6.3	Energy saved	•					
			MJ				
			pected	Achi			
		PIF stage	Endorsement	MTR	TE		
Indicator 6.4	Increase in installed renewable en	eray canacity per te	chnology				
indicator 0.4			Capacity	(MW)			
	Technology	Ext	pected	Achi	eved		
		PIF stage	Endorsement	MTR	TE		
	(select)						
	(select)						
Core	Number of shared water ecosyst	tems (fresh or mar	ine) under new or in	nproved	(Number)		
Indicator 7	cooperative management	in Annalani I Cr	ta sia A sti D				
Indicator 7.1	Level of Transboundary Diagnostic Analysis and Strategic Action Program (TDA/SAP) formulation and implementation						
	Shared water		Rating (sca	ale 1-4)			
	ecosystem	PIF stage	Endorsement	MTR	TE		
		in suge	Lincorsenient		12		
Indicator 7.2	Level of Regional Legal Agreeme implementation	nts and Regional M	Ianagement Institution	ns to support its			
	Shared water		Rating (sca	ale 1-4)			
	ecosystem	PIF stage	Endorsement	MTR	TE		
Indicator 7.3	Level of National/Local reforms a	nd active participat	ion of Inter-Ministeri	al Committees			
	Shared water	Rating (sc					
	ecosystem	PIF stage	Endorsement	MTR	TE		
		N through particing	tion and delivery of h	rev products			
Indicator 7.4	Level of engagement in IWLEARN through participation and delivery of key products   Rating (scale 1-4)						
Indicator 7.4							
Indicator 7.4	Shared water ecosystem				ing		

Core Indicator 8	Globally o	ver-exploited fisheries	Moved to more s	ustainable levels		(Tons)
				Metric	Tons	-
			PIF stage	Endorsement	MTR	TE
Core Indicator 9	Reduction, disposal/destruction, phase out, elimination and avoidance of chemicals of global concern and their waste in the environment and in processes, materials and products					(Tons)
				Metric Tons (9		
				pected		ieved
			PIF stage	PIF stage	MTR	TE
Indicator 9.1		quid Persistent Organic moved or disposed	Pollutants (POPs)	and POPs containin	g materials and	
		•		Metric	Tons	
	POPs typ	pe		pected		eved
	· · · ·	· -	PIF stage	Endorsement	MTR	TE
(select)	(select)	(select)				
(select)	(select)	(select)				
(select)	(select)	(select)				
Indicator 9.2	Quantity of	mercury reduced				
			Г	Metric		. 1
				pected Endersoment	MTR	ieved TE
			PIF stage	Endorsement	MIK	IE
Indicator 9.3	Number of waste	countries with legislation	on and policy imple	emented to control cl	hemicals and	
			Number of Countries			
				pected		eved
			PIF stage	Endorsement	MTR	TE
Indicator 9.4	Number of low-chemical/non-chemical systems implemented particularly in food production, manufacturing and cities					
				Num		
		Technology		pected		ieved
			PIF stage	Endorsement	MTR	TE
Core	Reduction,	, avoidance of emission	s of POPs to air f	rom point and non-	-point sources	(Grams)
Indicator 10 Indicator 10.1		countries with legislatio	on and policy imple	emented to control e	missions of	
	POPs to air			Number of	Countries	
			Fvi	pected		ieved
			PIF stage	Endorsement	MTR	TE
Indicator 10.2	Number of	emission control techno	logies/practices in	plemented		
				Num		
				pected		ieved
			PIF stage	Endorsement	MTR	TE
Indicator 10.3		countries with legislation	on and policy imple	emented to control cl	hemicals and	
	waste			Number of	Countries	
			Number of Countries     Expected   Achie			ieved
			PIF stage	Endorsement	MTR	TE
-			•	•		

Core Indicator 11	Number of investment	direct beneficiaries di	saggregated by g	ender as co-benefit	of GEF	(Number)
					Number .	Achieved
					MTR	TE
				Female		
				Male		
				Total		

Instructions for unlocking/locking the Worksheet to allow adding rows in tables if necessary:

Go to File> Select Options > Select Quick Access Toolbar > Under Choose Command from,

select All Commands> Scroll down until you find the Lock Icon You will then find your Lock icon installed atop your screen:						
🛃 🗅 🖯 🕞					i 📄 📰 📄	<b>ਰਿ</b> ∓
FILE HOME	Design	INSERT	DESIGN	Developer	PAGE LAYOUT	REFE

When you click on the icon, it would either lock or unlock the template.