## **ANNEX 13 of Cambodia ABS TE**

## GEF 7 Core Indicator Worksheet (as provided by PMU/ UNDP)

Annex B

Core Indicator 1	Terrestrial protected areas created or under improved management for conservation and sustainable use						(Hectares)	
				Hectares (1.1+1.2)				
				Expected Achie			eved	
				PIF stage	Endorsement	MTR	TE	
Indicator 1.1	Terrestrial	protected ar	eas newly cr	eated				
				Hectares				
Name of Protected Area	WDPA	IUCN category		Expected		Achie	eved	
	ID			PIF stage	Endorsement	MTR	TE	
			(select)					
			(select)					
			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) Sum						
Core	Marina nr		as created o	r under improve	l d management for o	onservation	(Hectares)	
Indicator 2	and sustai		as created of	or under improved management for conservation (Hect				
					Hectares (2	2.1+2.2)		
				Expected		Achie	eved	
				PIF stage	Endorsement	MTR	TE	
Indicator 2.1	Marine pro	tected areas	newly create	ed				
Name of	WDPA IUCN O				Hecta			
Protected Area		IUCN category			pected	Achie		
	10			PIF stage	Endorsement	MTR	TE	
		(select)						
			(select)					
Indicator 2.2	Marina nua	tastad smass	Sum	vad managament	offo ativan ass			
mulcator 2.2	Marine pro	lected areas	under impro	oved management effectiveness  METT Score				
Name of	WDPA	IUCN	Hectares	Ra	seline	Achie	ved	
Protected Area	ID	category	Tiectares	PIF stage	Endorsement	MTR	TE	
		(select)		TH Stage	Endorsement	WIII	1L	
		(select)						
		Sum						
Core Indicator 3							(Hectares)	
					Hectares (3.1+3	3.2+3.3+3.4)		
				Expected		Achie	eved	
				PIF stage	Endorsement	MTR	TE	
Indicator 3.1	Area of degraded agricultural land restored							
	or degraded agricultural land			Hectares				
				Ext	pected	Achie	eved	
			ŀ	PIF stage	Endorsement	MTR	TE	
				<u> </u>				
Indicator 3.2	Area of for	rest and fore	st land restor	ed				
					Hecta	res		

· · · · · · · · · · · · · · · · · · ·	1						
				pected		eved	
			PIF stage	Endorsement	MTR	TE	
Indicator 3.3	Area of nat	ural grass and shrubla	nds restored				
				Hecta			
				pected	Achi	eved	
			PIF stage	Endorsement	MTR	TE	
Indicator 3.4	Area of we	tlands (including estua	aries, mangroves) re	stored			
			Hectares				
			Ex	pected	Achi	eved	
			PIF stage	Endorsement	MTR	TE	
Core Indicator 4	Area of lar	ndscapes under impr	oved practices (hec	tares; excluding pro	otected areas)	(Hectares)	
				Hectares (4.1+			
			Ex	pected	Ехре		
			PIF stage	Endorsement	MTR	TE	
Indicator 4.1	Area of lan	dscapes under improv	ed management to b				
				Hecta	res		
			Ex	pected	Achi	eved	
			PIF stage	Endorsement	MTR	TE	
Indicator 4.2		dscapes that meet nati es biodiversity conside		third-party certificat	ion that		
Third party cert	ification(s):			Hecta			
			Ex	pected	Achi	eved	
			PIF stage	Endorsement	MTR	TE	
			PIF stage	Endorsement	MTR	TE	
			PIF stage	Endorsement	MTR	TE	
	1					TE	
Indicator 4.3	Area of lan	dscapes under sustain		nt in production syst	ems	TE	
Indicator 4.3	Area of lan	dscapes under sustain	able land manageme	nt in production syst Hecta	ems res		
Indicator 4.3	Area of lan	dscapes under sustain	able land manageme	nt in production syst Hecta	ems res Achi	eved	
Indicator 4.3	Area of lan	dscapes under sustain	able land manageme	nt in production syst Hecta	ems res		
Indicator 4.3	Area of lan	dscapes under sustain.	able land manageme	nt in production syst Hecta	ems res Achi	eved	
			able land manageme  Ex	nt in production syst Hecta pected Endorsement	ems res Achi	eved	
Indicator 4.4	Area of Hig	gh Conservation Value	able land manageme  Ex	nt in production syst  Hecta pected Endorsement s avoided	ems res Achi MTR	eved	
	Area of Hig	gh Conservation Value	able land manageme  Experiments of the stage and the stage are stage as a stage are stage are stage as a stage are stage are stage as a stage are stage	nt in production syst  Hecta pected Endorsement s avoided Hecta	ems res Achi MTR	eved TE	
Indicator 4.4	Area of Hig	gh Conservation Value	able land manageme  Experiments of the stage and the stage are stage as a stage are stage are stage as a stage are stage	nt in production syst  Hecta pected  Endorsement  s avoided  Hecta pected	ems res Achi MTR res Achi	eved TE	
Indicator 4.4	Area of Hig	gh Conservation Value	able land manageme  Experiments of the stage and the stage are stage as a stage are stage are stage as a stage are stage are stage as a stage are stage	nt in production syst  Hecta pected Endorsement s avoided Hecta	ems res Achi MTR	eved TE	
Indicator 4.4	Area of Hig	gh Conservation Value	able land manageme  Experiments of the stage and the stage are stage as a stage are stage are stage as a stage are stage	nt in production syst  Hecta pected  Endorsement  s avoided  Hecta pected	ems res Achi MTR res Achi	eved TE	
Indicator 4.4 Include docume	Area of Hig entation that ju	gh Conservation Value ustifies HCVF	Experimental part of the stage and the stage are stage as a stage are stage are stage as a stage are stage are stage as a stage are stage as a stage are stage a	nt in production syst  Hecta  pected  Endorsement  s avoided  Hecta  pected  Endorsement	ems res Achi MTR res Achi MTR	eved TE eved TE	
Indicator 4.4 Include docume	Area of Hig entation that ju	gh Conservation Value	Experimental part of the stage and the stage are stage as a stage are stage are stage as a stage are stage are stage as a stage are stage as a stage are stage a	nt in production syst  Hecta  pected  Endorsement  s avoided  Hecta  pected  Endorsement	ems res Achi MTR res Achi MTR	eved TE	
Indicator 4.4 Include docume Core Indicator 5	Area of Higentation that ju	gh Conservation Value ustifies HCVF	Experimental particles and managements and managements and particles and	nt in production syst  Hecta  pected  Endorsement  s avoided  Hecta  pected  Endorsement  to benefit biodivers	ems res Achi MTR  res Achi MTR	eved TE eved TE	
Indicator 4.4 Include docume	Area of High antation that just have a of many number of	gh Conservation Value ustifies HCVF	Experimental particles and particles and particles and particles and particles and particles are proved practices are proved proved practices are proved practices are proved proved practices are proved proved practices	nt in production syst  Hecta  pected  Endorsement  s avoided  Hecta  pected  Endorsement  to benefit biodivers	ems res Achi MTR  res Achi MTR	eved TE eved TE	
Indicator 4.4 Include docume  Core Indicator 5 Indicator 5.1	Area of High antation that just have a final of manner of incorporate	gh Conservation Value ustifies HCVF	Experimental particles and particles and particles and particles and particles and particles are proved practices are proved proved practices are proved practices are proved proved practices are proved proved practices	nt in production systematics Hectar December H	ems res Achi MTR  res Achi MTR	eved TE eved TE	
Indicator 4.4 Include docume Core Indicator 5	Area of High antation that just have a final of manner of incorporate	gh Conservation Value ustifies HCVF	Experimental particles and particles are stored and management and particles are stored are stored are stored and particles are stored are stored are stored and particles are stored and particles are stored and particles	nt in production syste  Hecta pected Endorsement  s avoided Hecta pected Endorsement  to benefit biodivers  al third-party certifica  Numl	ems res Achi MTR  res Achi MTR  ity ation that	eved TE eved TE (Hectares)	
Indicator 4.4 Include docume  Core Indicator 5 Indicator 5.1	Area of High antation that just have a final of manner of incorporate	gh Conservation Value ustifies HCVF	Experimental particles  Experi	nt in production systement  Hecta pected Endorsement  s avoided Hecta pected Endorsement  to benefit biodiversi al third-party certifica  Numb	ems res Achi MTR  res Achi MTR  ity ation that	eved TE eved TE (Hectares)	
Indicator 4.4 Include docume  Core Indicator 5 Indicator 5.1	Area of High antation that just have a final of manner of incorporate	gh Conservation Value ustifies HCVF	Experimental particles and particles are stored and management and particles are stored are stored are stored and particles are stored are stored are stored and particles are stored and particles are stored and particles	nt in production syste  Hecta pected Endorsement  s avoided Hecta pected Endorsement  to benefit biodivers  al third-party certifica  Numl	ems res Achi MTR  res Achi MTR  ity ation that	eved TE eved TE (Hectares)	
Indicator 4.4 Include docume  Core Indicator 5 Indicator 5.1	Area of High antation that just have a final of manner of incorporate	gh Conservation Value ustifies HCVF	Experimental particles  Experi	nt in production systement  Hecta pected Endorsement  s avoided Hecta pected Endorsement  to benefit biodiversi al third-party certifica  Numb	ems res Achi MTR  res Achi MTR  ity ation that	eved TE eved TE (Hectares)	
Indicator 4.4 Include docume  Core Indicator 5 Indicator 5.1 Third party cert	Area of High entation that just a Area of ma Number of incorporate ification(s):	gh Conservation Value dustifies HCVF  arine habitat under in fisheries that meet nates biodiversity consider	Experimental particles  Experi	nt in production systement  Hecta pected Endorsement  s avoided Hecta pected Endorsement  to benefit biodiversital third-party certificate  Number of the pected Endorsement  Endorsement	ems res Achi MTR  res Achi MTR  ity  ation that ber Achi MTR	eved TE eved TE (Hectares)	
Indicator 4.4 Include docume  Core Indicator 5 Indicator 5.1	Area of High entation that just a Area of ma Number of incorporate ification(s):	gh Conservation Value ustifies HCVF	Experimental particles  Experi	nt in production systematics and the ctar sected and sected are to benefit biodiversity and third-party certification in the control of the c	ems res Achi MTR  res Achi MTR  ity ation that ber Achi MTR	eved TE eved TE (Hectares)	
Indicator 4.4 Include docume  Core Indicator 5 Indicator 5.1 Third party cert	Area of High entation that just a Area of ma Number of incorporate iffication(s):	gh Conservation Value dustifies HCVF  arine habitat under in fisheries that meet nates biodiversity consider	Experimental particles  Experi	nt in production systement  Hecta pected Endorsement  s avoided Hecta pected Endorsement  to benefit biodiversital third-party certificate  Number of the pected Endorsement  Endorsement	ems res Achi MTR  ares Achi MTR  ity ation that ber Achi MTR  ypoxial ber	eved TE eved TE (Hectares)	

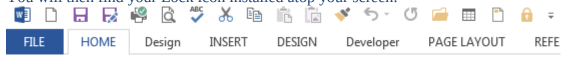
	T T	DIE /	Б. 1	MED	me.
		PIF stage	Endorsement	MTR	TE
Indicator 5.3	Amount of Marine Litter Avoided				
illulcator 3.3	Amount of Warme Litter Avoided	T	Metric '	Fone	
		Evr	pected	Achie	aved
		PIF stage	Endorsement	MTR	TE
		T II stage	Endorsement	WIIK	IL.
Core Indicator 6	Greenhouse gas emission mitigated				
		I	Expected metric tons	of CO <sub>2</sub> e (6.1+6.2)	
		PIF stage	Endorsement	MTR	TE
	Expected CO2e (direct)				
	Expected CO2e (indirect)				
Indicator 6.1	Carbon sequestered or emissions a	voided in the AFO			
			Expected metric	tons of CO2e	
		PIF stage	Endorsement	MTR	TE
	Expected CO2e (direct)				
	Expected CO2e (indirect)				
	Anticipated start year of				
	accounting				
	Duration of accounting				
Indicator 6.2	Emissions avoided Outside AFOL	U			
			Expected metric		
			pected	Achie	
		PIF stage	Endorsement	MTR	TE
	Expected CO2e (direct)				
	Expected CO2e (indirect)				
	Anticipated start year of				
	accounting				
	Duration of accounting				
Indicator 6.3	Energy saved	1			
		MJ			,
			pected	Achie	
		PIF stage	Endorsement	MTR	TE
T 1' 4 6 4	T : : : 11 1 11	• • •	1 1		
Indicator 6.4	Increase in installed renewable energy capacity per technology  Capacity (MW)				
	Tankanalana	E	1 7	` /	J
	Technology		pected	Achie	
	(0-14)	PIF stage	Endorsement	MTR	TE
	(select)				
Core	Number of shared water ecosyste	ome (fresh on man	ino) under new er is	nnrovod	(Number)
Indicator 7	cooperative management	ems (iresii of iilaf)	me) under new of it	nproveu	(Number)
Indicator 7.1	Level of Transboundary Diagnostic Analysis and Strategic Action Program (TDA/SAP)				
maicator 7.1	formulation and implementation				
	Shared water	Rating (scale 1-4)			
	ecosystem	PIF stage	Endorsement Endorsement	MTR	TE
	- Cooperation	1 II stage	LIIGOISCIIICIII	141117	115
Indicator 7.2	Level of Regional Legal Agreemen	ts and Regional M	anagement Institution	ns to support its	
Hulcatol 7.2	Level of Regional Legal Agreements and Regional Management Institutions to support its implementation				
	Shared water	T	Rating (sc	ale 1-4)	
	ecosystem	PIF stage	Endorsement	MTR	TE
		III Stuge	Ziidorsement	1,111	
		1			
Indicator 7.3	Level of National/Local reforms an	nd active participati	ion of Inter-Ministeri	al Committees	
marcator 7.5	Level of Futional/Local feloritis at	active participati	on or mice-willister	ai Committees	

	1	Shared water	T	Rating (sc	ala 1 4)		
		ecosystem	PIF stage	Endorsement	MTR	TE	
		ccosystem	T II' stage	Endorsement	WIIK	TE.	
Indicator 7.4	Level of en	gagement in IWLEARN	I through participa	tion and delivery of l	kev products		
			, , , , , , , , , , , , , , , , , , ,	Rating (sc			
		Shared water	Rating Rat			ing	
		ecosystem	PIF stage	Endorsement	MTR	TE	
						(Metric Tons)	
Core Indicator 8							
Fishery Details				Metric '		1	
			PIF stage	Endorsement	MTR	TE	
C	D 1 4	1. 1/1 / /	1 1 1	4. 1 .1	61 1 6	(3.6.4.5.75)	
Core Indicator 9		, disposal/destruction, j cern and their waste in				(Metric Tons)	
				Metric Tons (9	0.1+9.2+9.3)		
			Exp	pected	Achi	eved	
			PIF stage	PIF stage	MTR	TE	
Indicator 9.1	Solid and li	quid Persistent Organic	Pollutants (POPs)	removed or disposed Metric			
	DOD /			1			
	POPs type			pected	Achi		
(aalaat)	(coloot)	(aplant)	PIF stage	Endorsement	MTR	TE	
(select)	(select)	(select)					
(select)	(select)	(select)					
(select) Indicator 9.2	(select)	(select)					
indicator 9.2	Qualitity of	l mercury reduced		Metric	Tons		
			Ext	pected	Achi	eved	
			PIF stage	Endorsement	MTR	TE	
		I.					
Indicator 9.3	Hydrochlor	roflurocarbons (HCFC)	Reduced/Phased or	ut			
				Metric '	Tons		
			Exp	pected	Achi	eved	
			PIF stage	Endorsement	MTR	TE	
Indicator 9.4	Number of	countries with legislation	ion and policy implemented to control chemicals and				
	waste			Number of 0			
				pected	Achi		
			PIF stage	Endorsement	MTR	TE	
Indicator 9.5	Number of	low-chemical/non-chem	ical systems impl	mented perticularly	in food		
mulcator 9.5		manufacturing and citie		mented particularly	III 100 <b>u</b>		
	production,	and the	Number				
		Technology	Ext	pected	Achi	eved	
			PIF stage	Endorsement	MTR	TE	
Indicator 9.6	Quantity of	POPs/Mercury contains	ing materials and p				
				Metric	Tons		
			DIE.	Expected	DIE :	Achieved	
			PIF stage	Endorsement	PIF stage	Endorsement	
				I		<u> </u>	

Core Indicator 10	Reduction, avoidance of emissions of POPs to air from point and non-point sources				(grams of toxic equivalent gTEQ)		
Indicator 10.1	Number of countries with legislation POPs to air	nissions of					
		Number of Countries					
		Exp	Expected Ach				
		PIF stage	Endorsement	MTR	TE		
Indicator 10.2	Number of emission control technologies/practices implemented						
		Expected Ach			eved		
		PIF stage	Endorsement	MTR	TE		
Core Indicator 11	Number of direct beneficiaries di investment	saggregated by ge	ender as co-benefit o	of GEF	(Number)		
					Number		
		Expected Ach			eved		
		PIF stage	Endorsement	MTR	TE		
	Female	0	50	N/A	164		
	Male	0	100	N/A	303		
	Total	100	150	N/A	467		

<u>Instructions</u> 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 Click Add> Click Ok. You will then find your Lock icon installed atop your screen:



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