## Please refer to the Smart Guide for advice on completing the various fields in the Logframe. Smart Guide

Married Control of State   Married Control of	Smart Guide  PROJECT TITLE						T			Assumptions
The content was proportion of the content with the content was proportion of the content with the content was proportion of the content was proportion was proportion of the content was proportion was	Prevent the extinction of coral reefs by eliminating the	Dublic Finance layers and at the Clabel Layer (ICF VDI 11)		3,623,598	20,000,000	27,750,000			Needs	-
March   Marc	chance of coral reef survival, while also tackling biodiversity loss, and enhancing the climate resilience of the lives and livelihoods of the communities and businesses that depend	r ubile rimance leveraged at the Global-Lever (ICI KF1 11)					19,750,00	26,250,000	38,750,000	and conserving coral reef ecosyster
The content of the			Achieved		19,500,000					<ul> <li>Communities are engaged and comfortable with providing feedbase on changes; the UK maintains a foc</li> </ul>
March   Marc		Private Grant Finance Leveraged at the Global-level (ICF KPI 12)	reflects Gov from privat	vernment Donor contributions philanthropy and 75% fro	ons. Private finance Leveraged m government donors. The valu	D) are estimated based on the GFCR ( reflects Private Philanthropy Donor ( ues include disbursed and commited	contributions. The GFCR targe	t for donor contributions is 25%		on tackling ocean issues.
The content will be content			Planned	Baseline	Year 1 Jul 21 - Jun 22					
Part		Number of sustainable livelihoods created or protected (#)	Achieved Planned			) (C	7	,	,	· - -
Manual   M		<u> </u>	Data on live	elihoods created or protecto			rs to the Secretariat on an ann	ual basis. This will be		
Part			Planned	Baseline	Year 1 Jul 21 - Jun 22					1
Part			Planned	TBD	N/A		N/A	1%-2% increase	5% increase	
The state of the			validated b it is unexpe initial 18-m	y UNEP. Data on reef fish bi ected that there will be obso onth phase or GFCR grant-f	omass will be collected at the re ervable increases on an annual und programmes, thus baseline	ata will be collected through ecologi midterm evaluation period. Annual r basis due to the population dynamic e data is not available at this time.	reporting on this metric will be as of coral reef fish. Baselines	e requested but is not required, as are to be collected during the	;	
Minimum			annual basi phase or GF	is but are not required. Dat FCR grant-fund programmes	a on reef fish biomass will be re s, thus baseline data is not avail	equired at the midterm evaluation paths at this time. Although the perce	period. Baselines are to be coll ent increase may appear small	lected during the initial 18-month		
Part	To track progress on the blended approach to finance and ensure that funding for GFCR is sustainable, adequate to meet conservation objectives, long-term (i.e. beyond the life of the Fund), and has predictability / stability. ICFKPI11 & ICFKPI12	Ratio of private and market finance to Grant Fund allocations (target ratio	Planned	Baseline	Year 1 Jul 21 - Jun 22 1:0		Year 3 - Jul 23 - Jun 24		Pgrm Targets by 2030 1:3	Assumptions Innovative flows of blue finance with a focus on permanence or sustainability
Part			The above v	e GFCR portfolio is 1:3. In ye	ar two there will be an amount	ations and public and private sector				(e.g. operational blue carbon markets, loans, higher-risk investment grants and equity) continue to be mainstreamed and promoted
The content of the		Amount of financing generated through finanical mechanisms such as			2,000,000	2,000,000			· · · · · ·	
Marie   Mari		blue carbon, reef insurance, user fees, etc. (\$)		Achieved 2,000,000  Data, Method, Source  The above values are presented in USD. This is the total amount of sustainable financing to be leveraged during by financial mechanisms developed by the programmes. Sustainable financing refers to revenue generated from Blue Carbon credits, Reef Insurance, User Fees, Endowement Funds, etc. These values will be						
Marie   Mari		Outcome Indicator 2.1	·	Baseline	Year 1 Jul 21 - Jun 22	Year 2 - Jul 22 - Jun 23	Year 3 - Jul 23 - Jun 24	Year 4 - Jul 24 - Jun 25		Assumptions
Marie   Mari	An increase in the adaptive capacity of coastal communities (decrease in social vulnerability) will enable them to maintain / improve well-being / livelihoods in relation to both climate-related changes to coral reefs and major shocks. Will cover both the reef-positive livelihoods for members of the community that are not employed by businesses (i.e. living in a cash economy) and those as part of SME sector. ICFKPI1  OUTCOME 3 - Ecological  Key ecological indicator that will allow to capture general coral					) 123	48	1,380	4,000	Communities will be open and willing to engage with regards to impacts on wellbeing etc Project and
The content of the				-		it from an increase in income from r		grammes. This will be reported on		
Application of the property				Baseline (					0 4,830,000	project and implementers will
Marie   Mari	therefore resilience, diversity of functional groups, and the		The above protected a	areas (existing and planned)	) that will have improved mana	rather than total area of coral reefs of gement effectiveness. This will be re	eported by Convening Agents	and their implementing partners		accurately collect these data; governments are able to enforce M boundaries projects are able to sou the expertise to support these activities;
March   Marc	OUTPUT 1	Output Indicator 1.1		Baseline	Year 1 Jul 21 - Jun 22	Year 2 - Jul 22 - Jun 23	Year 3 - Jul 23 - Jun 24	Year 4 - Jul 24 - Jun 25	Pgrm Targets by 2030	Assumptions
Part	Work to operationalise and expand GFCR pipeline and			) (	)	2 5	2			GFCR will have sufficient funding an
Marie   Mari			Feasibility a			s on an annual basis. These include				effectively; The executive Board a well informed and able to criticall evaluate projected success of proje
Marie		staut Indicator 1.2	meenumsm						Pgrm Targets by 2030	prior to approval; there are sufficie projects that meet funding criteri
Page 12   Page		Creation, development, and implementation of tools that enable		) (	) (	) 4	1	16 16	6 16	<u>.</u>
Part				values reflect financial tool	s related to Blue Carbon, Reef I		d will be reported by Conveni	ng Agents on an annual basis.		
March   Marc		Output Indicator 1.3		Baseline	Year 1 Jul 21 - Jun 22	Year 2 - Jul 22 - Jun 23	Year 3 - Jul 23 - Jun 24	Year 4 - Jul 24 - Jun 25	Pgrm Targets by 2030	
Part		Number of countries supported by GFCR - TA KPI		17 2	28 28	8 28				
March   Marc	• •					rant Fund programmes to be approv	-	rd. This will be reported on an		RISK RATING
Marie and an inference production (1997)   Marie and an inference	NPUTS	Strengthening connections with ICRI and ORRAA								
Part					Year 1 Jul 21 - Jun 22	<b>Year 2 - Jul 22 - Jun 23</b>	Year 3 - Jul 23 - Jun 24	<b>Year 4 - Jul 24 - Jun 25</b> 15	Pgrm Targets by 2030	projects can provide sufficient
Part	their sector	partnerships)	Coordinatio	on mechanisms refer to for		groups. This may include local entre	peneur platforms, investor fo	rums on the blue economy,		technical assistance to support business
Part			forums of lo	ocal fishery cooperatives et						
Part   Control		Number of Special Purpose Vehichles (SPVs) and Technical Assistance		(	Year 1 Jul 21 - Jun 22	<b>Year 2 - Jul 22 - Jun 23</b> 4	Year 3 - Jul 23 - Jun 24	Year 4 - Jul 24 - Jun 25	Pgrm Targets by 2030	5
Position			The above	values reflect Technical Ass		e established to support the develor	oment of revenue streams for	protected areas and incubate a		
Control of Control o			pipeline of				I.	1		
The status classes and in 150 acts officer general of fiscacing increases are not fiscacing increases and officers and an increase are not fiscacing increases and an increase are not fiscacing increases. Note that increases are not fiscacing increases are not fiscacing increases are not fiscacing increases. Note that increases are not fiscacing increases are not fiscacing increases. Note that increases are not fiscacing increases are not fiscacing increases. Note that increases are not fiscacing increases are not increased in the increase are not fiscacing increases. Note that increases are not fiscacing increases are not fiscacing increases. Note that increases are not fiscacing increases are not fiscacing increases. Note that increases are not fiscacing increases are not fiscacing increases. Note that increases are not fiscacing increases are not fiscacing increases. Note that increases are not fiscacing increases are not fiscacing increases. Note that increases are not fiscacing increases are not fiscacing increases. Note that increases are not fiscacing increases. Note that increases are not increased increases are not fiscacing increases are not fiscacing increases. Note that increases are not increased increases. Note that increases are not increased increases a					9,900,000	11,400,000				
Marcin   M			The above that is addi	tional to the requested GFC	ct grant co-financing leveraged CR grant finance and is earmarke	Data, Method, Source at the GFCR programme level. GFCR ed, in agreement with the co-financi	ng source, to support the deli	very of the GFCR programme's		
AND THE PARTY NORTHING NO.  25 SENDING NORTH NOR		Output Indicator 2.4		l. This will be reported on a	n annual basis by Convening Ag	ents.				
In a shore voltage in an annual point investment into the GFCR count family appointed gragament rently business pipeline. The provision of an annual point investment into the GFCR count family appointed gragament rently business precision. The provision of an annual point of the provision of the pr				(				90,750,000		1
DUPUT 3 Output Indicator 3 1 Number of reef-positive businesses receiving engages and excended support to small scale / substitute (CA pring summs  MACE WISHING (SA)  Death seed for support to small scale / substitute (SA)  MACE WISHING (SA)  Death seed for support to small scale / substitute (SA)  MACE WISHING (SA)  Death seed for support to small scale / substitute (SA)  MACE WISHING (SA)  Death seed for support to small scale / substitute (SA)  MACE WISHING (SA)  Death seed for support to small scale / substitute (SA)  Death seed for support to small scale / substitute (SA)  Death seed for support to small scale / substitute (SA)  Death seed for support to small scale / substitute (SA)  Death seed for support to small scale / substitute (SA)  DIPUT A  DUPUT A  Duput Indicator 4 1  Place of support to small scale / supported in marrine conservation (e.g. Community rangers).  Antiser of support to small scale / supported in marrine conservation (e.g. Community rangers).  Antiser of supported in marrine conservation (e.g. Community rangers).  Antiser of supported in marrine conservation (e.g. Community rangers).  Antiser of supported in marrine conservation (e.g. Community rangers).  Place of supported in marrine conservation (e.g. Community rangers).  Antiser of supported in marrine conservation (e.g. Community rangers).  Distance of supported in marrine conservation (e.g. Community rangers).  Place of supported in marrine conservation (e.g. Community rangers).  Place of supported in marrine conservation (e.g. Community rangers).  Antiser of supported in marrine conservation (e.g. Community rangers).  Antiser of supported in marrine conservation (e.g. Community rangers).  Place of supported in marrine conservation (e.g. Community rangers).  Antiser of supported in marrine conservation (e.g. Community rangers).  Antiser of supported in marrine conservation (e.g. Community rangers).  Antiser of supported in marrine conservation (e.g. Community rangers).  Antiser of supported in marrine conservation (e.g. Communi	_		The above	values are in USD and reflec	ct the private and public sector	Data, Method, Source	d supported programme reef-	positive business pipeline. This		RISK RATING
Number of end-papelated businesses receiving incubation support from the GFCR programmes  MMACT WIGHTING (S)  Defra use their seat on the GFCR board to rigorously assess project programs, with a focus on inclusion - particularity gender empowerment.  DUPPUT 4  Duiput Indicator 4.1  Particular for MIA management / enforcement  Community rengers).  Duiput Indicator 4.2  Appearment with e.g. loud authorities or flushing cooperatives to manage published for the conservation (e.g., Appearment with e.g. loud authorities or flushing cooperatives to manage published for the conservation of preef themse to allow many recipositive businesses receiving design and connect and sustance support by GFCR programmes. This is reported by Convening Agents in the defect the number of reef-positive businesses receiving design and connect and authorities are supported by Convening Agents in the defect to manage programs with a focus on inclusion - particularity gender empowerment.  DUPPUT 4  Duiput Indicator 4.1  Particular for forcement  Appearment / enforcement  Output Indicator 4.2  Appearment with e.g. loud authorities or flushing cooperatives to manage programs and busic by convening Agents. "practitiones retrained" and in methodology define this can be for a range of manne conservation or recef themse to allow many recipositive management and an annual busic by convening Agents. "practitiones retrained" and in methodology define this can be for a range of manne conservation or recef themse to allow many recipositive management and an annual busic by convening Agents. "practitiones retrained" and in methodology define this can be for a range of manne conservation issues. This will be reported on an annual busic by convening Agents. "practitiones retrained" and in methodology define this can be for a range of manne conservation issues. This will be reported on an annual busic by convening Agents. "practitiones retrained" and in methodology define this can be for a range of manne conservation issues. This will be reported on an a	INPUTS	Sourcing/directing GFCR towards financial advice/expertise available via	a other BPF pi	rogrammes						
MEACT WEIGHTING (%)  Define use their seat on the GFCR board for injorously assess project proposals, with a focus on inclusion – particularly gender empowerment  Plantitionent standard in marine conservation (e.g. Community rangers).  Plantitionent standard in marine conservation or reet themses to allow many reel-positive rangers to range of marine conservation or reet themses to allow many reel-positive and gove from the conservation or reet themses to allow many reel-positive and gove from the conservation issues. This will reported on an annual basis by convening Agents.  Plantitionent standard in methodology define this can be for a range of marine conservation or reet themses to allow many reel-positive and gove from the conservation issues. This will be reported on an annual basis by convening Agents.  Plantitionent standard and the folial and the results of standard and the folial and the results and gove from the conservation issues. This will be reported on an annual basis by convening Agents.  Plantitionent standard and the folial and the results and gove from the cons		Number of reef-postive businesses receiving incubation support from		Baseline (	Year 1 Jul 21 - Jun 22	Year 2 - Jul 22 - Jun 23 2 16 2	Year 3 - Jul 23 - Jun 24	<b>Year 4 - Jul 24 - Jun 25</b> 37  52		Assumptions Projects have sufficient technical
Defra use their seat on the GFCR board to rigornully assess project proposals, with a focus on inclusion - particularly gender empowement    Computing   Community angers			The above	reflects the number of reef	-positive businesses receiving	design and technical assistance supp	oort by GFCR programmes. This	s is reported by Convening Agents		RISK RATING
DUTPUT 4  Output indicator 4.1  Panel O O O 33 108 199 274  Achieved Data, Method, Source  Planned Sealine  Planned Source The above values reflect the number of individuals trained in methodology define this can be for a range of marine conservation or reef themes to allow many reef-positive traingetor come under this.  Output indicator 4.2  Agreements with e.g. local authorities or fishing cooperatives to manage (UMMax / OECMs  MPACT WEIGHTING (%)  Output indicator 4.3  Number of existing intilatives/organisations coordinated with to bull the resilience of foorli reef ecosystems  Planned O O O 33 108 199 274  Planned O O O Data, Method, Source  The above values reflect the number of individuals trained in the management and sustainable use of their marine ecosystems. This will reported on an annual basis by Convening Agents. "Practitioners trained" and in methodology define this can be for a range of marine conservation or reef themes to allow many reef-positive training to come under this.  Output indicator 4.2  Agreements with e.g. local authorities or fishing cooperatives to manage (UMMax / OECMs  Planned O O 2 14 17 23 197 27 29  Achieved 2 2 4 17 23 197 27 29  Achieved 3 2 4 17 27 29  Achieved 3 2 4 17 27 29  Achieved 3 2 4 17 27 29  Achieved 4 17 27 29  Achieved 9 2 1981 21 1981 22 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23 1981 23	25									
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Data, Method, Source The above values reflect the number of individuals trained in the management and sustainable use of their marine ecosystems. This will reported on an annual basis by Convening Agents. "practitioners trained" and in methodology define this can be for a range of marine conservation or reef themes to allow many reef-positive trainignto come unde this.    Output indicator 4.2		Practitioners trained / supported in marine conservation (e.g.		Baseline (	Year 1 Jul 21 - Jun 22	Year 2 - Jul 22 - Jun 23				projects are able to source the
Cutput Indicator 4.2  Agreements with e.g. local authorities or fishing cooperatives to manage ILMIMAs / OECMs  Planned Achieved Data, Method, Source The above values represent the amount of agreements with local authorities and fishery cooperative with regard to marine conservation issues. This will be reported on an annual basis by Convening Agents.  MPACT WEIGHTING (%)  Output Indicator 4.3  Number of existing initiatives/organisations coordinated with to build the resilience of coral reef ecosystems  Planned Vear 1 Jul 21 - Jun 22 Year 2 - Jul 22 - Jun 23 Year 3 - Jul 23 - Jun 24 Year 4 - Jul 24 - Jun 25 Pgrm Targets by 2030 Pgrm Targets by 2030 Pgrm Targets by 2030 Planned 12 32 46 62 77 TBD Achieved Achieved Achieved Achieved Achieved Achieved Achieved RISK RATING		Community rangers).	The above			nagement and sustainable use of the				expertise to support these activitied Projects have unconditional support from communities, local authorities and governments
Agreements with e.g. local authorities or fishing cooperatives to manage LMMAs / OECMs  Planned 0 2 4 17 27 29  Achieved 2 Data, Method, Source  The above values represent the amount of agreements with local authorities and fishery cooperative with regard to marine conservation issues. This will be reported on an annual basis by Convening Agents.  MPACT WEIGHTING (%)  Dutput Indicator 4.3  Number of existing initiatives/organisations coordinated with to build the resilience of coral reef ecosystems  Planned 1 2 32 46 62 77 TBD  Achieved 3 2 46 62 77 TBD  RISK RATING		Output Indicator 4.2	_	come unde this.					Parm Targets by 2000	- Accomments
MPACT WEIGHTING (%)  Output Indicator 4.3  Number of existing initiatives/organisations coordinated with to build the resilience of coral reef ecosystems  Planned  Risk RATING		Agreements with e.g. local authorities or fishing cooperatives to manage		baseline (	rear 1 Jul 21 - Jun 22	rear 2 - Jul 22 - Jun 23	rear 3 - Jul 23 - Jun 24	Year 4 - Jul 24 - Jun 25	7 29	3
MPACT WEIGHTING (%)  Output Indicator 4.3  Number of existing initiatives/organisations coordinated with to build the resilience of coral reef ecosystems  Planned  Planned  12  32  46  62  77  TBD  Achieved  Achieved  Data, Method, Source		LITHTH IS / OLUIVIS	The above		nt of agreements with local aut		n regard to marine conservation	on issues. This will be reported on	1	1
the resilience of coral reef ecosystems  Achieved  Data, Method, Source  RISK RATING	MPACT WEIGHTING (%)	Output Indicator 4.3	an annual b		Year 1 Jul 21 - Jun 22	Year 2 - Jul 22 - Jun 23	Year 3 - Jul 23 - Jun 24	Year 4 - Jul 24 - Jun 25	Pgrm Targets by 2030	-
Data, Method, Source RISK RATING				17	2 33	2 46	5 6	52 77	7 TBD	<u> </u>
	<u>!</u> 5			•		programme-level and global-level.				RISK RATING
At programme-level, the number of existing initiatives/organisations coordinated is the sum of:  •©onvening Agent and the  INPUTS  BPF-backed specialists influence technical approaches adopted by projects - connections especially with blue carbon and seascapes programming	INPUTS	BPF-backed specialists influence technical approaches adopted by project	•@onvening	g Agent and the						
To an analysis and the second of projects are second of projects and the second of projects are second of projects and the second of projects and the second of projects are second of projects and the second of projects are second of projects and the second of projects are second of projects and the second of projects are second of projects and the second of projects are second of projects and the second of projects are second of projects and the second of projects are second of projects and the second of projects are second of projects and the second of projects are second of projects and the second of projects are second of projects and the second of projects are second of projects are second of projects are second of projects and the second of projects are second of projects are second of projects are second of projects are second of projects a		project and project teaming approaches adopted by project	Commectif	, Toposiany with blue Cal	and seascapes programmi					

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