COMPONE	Annex 5 Implementation Timetable							20	025			2	2026			amme Title: Adapting tuna-dependent Pacific Island comm 2027 2028																	20	031	
CONFONE	NTS/OUTCOMES/OUTPUTS/ACTIVITIES	DELIVERABLES	Q1		024 Q3	Q4	Q1			Q4	Q1			Q4	Q1	Q2	Q3	Q4	Q1			Q4	Q1	Q2	Q3	Q	4 (	Q1 (	2030 Q2	Q3	Q4	Q1		Q3	Q/
ubactivity 1.3c	Identify and promote market opportunities for FAD- caught fish for small- and medium-scale enterprises (SMEs).	1.3c-1.FAD-caught tuna marketed by SMEs.																																	T
ubactivity 1.3d	Conduct communication campaigns to raise the awareness of coastal communities about the climate change impacts on coral reef fish and the need to consume more FAD-caught tuna to meet future nutrition requirements.	1.3d-1. Integrated, multi-media awareness campaigns targeting coastal communities.																																	
utput 2	Output 2: Increased supply of bycatch and tuna from in	ndustrial fishing operations for urban communities																																	
ctivity 2.1	Implement strategies to deliver more transshipped and unloaded bycatch and tuna to urban/peri-urban communities																		+							+	+	+		$\blacksquare$	$\dashv$				
ubactivity 2.1a	Assess the supply of bycatch and tuna available for offloading at each transhipping and unloading port.	2.1a-1. Assessments of the availability of bycatch and tuna.																																	İ
ubactivity 2.1b	Assess the projected shortfalls in the supply of fish needed for the food security of urban and peri-urban communities by 2030 and in following decades.	2.1b-1 Projected shortfalls in the future-demand for fish by urban and peri-urban communities where transhipping and unloading occurs.																																	
ubactivity 2.1c	Use the Advanced Warning System (AWS) (see Activity 3.1.1 below) to assess the implications of tuna biomass redistribution for transhipping and unloading activities across the region.	2.1c-1. Projected changes in location and frequency of transhipping and unloading operations identified for the eight countries where these activities occur.																																	
ubactivity 2.1d	Build national capacity to conduct policy analysis on current and future transhipment and unloading of bycatch and tuna.	2.1d-1. Policy analysis for current and future transhipment and unloading of bycatch and tuna																																	
ubactivity 2.1e	Develop procedures and regulations to increase the supply of transhipped and unloaded bycatch and tuna where needed to fill the gap in fish supply.	2.1e-1 Procedures and regulations to increase the supply of transhipped and unloaded bycatch and higher-quality tuna.																																	
ctivity 2.2	Strengthen/develop post-harvest practices and improve market opportunities to distribute bycatch and tuna from transshipping and unloading operations to urban/peri-urban communities									-																				$\overline{}$	$\exists$	-			
ubactivity 2.2a	Provide training to Improve/develop post-harvest processing techniques for bycatch and tuna from transhipping and unloading operations.	2.2a-1. Training courses in post-harvest methods to extend shelf life and add value to transhipped and unloaded bycatch and tuna																																	
ubactivity 2.2b	Pilot alternative marketing mechanisms to support increased trade in bycatch and tuna.	2.2b-1. Evaluations of additional mechanisms to support increased trade in by-catch and tuna, and promotion of those that are successful.																																	I
ubactivity 2.2c	Conduct communication campaigns to raise awareness of urban/peri urban communities about the climate change impacts on coral reef fish and the need to consume more bycatch and tuna to meet future nutrition requirements.	2.2c-1. Integrated, multi-media awareness campaigns targeting urban/peri-urban communities developed and implemented																																	
ubactivity 2.2d	Provide fish market outlet designs at various scales for countries where transhipping and unloading occurs.	2.2d-1. Fish market outlet designs																																	
outcome 2	Strengthened capacity of tuna- dependent F	Pacific Island nations to negotiate for benefits	from o	limate	-redist	ributed	tuna s	tocks																											
omponent B	Adaptation to reduce risks to Pacific Island	economies from climate-driven tuna redistril	oution																																
utput 3	Output 3: Science-based forecasts and projections that Develop and deliver an Advanced Warning System	t reduce uncertainty in climate change-driven tuna redis	tribution	are ava	ilable to	all stake	holders				Т		Т	Т	Т	Т	1	T	Т	Т	Т			Т	Т					-	-				$\overline{}$
ctivity 3.1	(AWS) for tuna redistribution.																										_			$\equiv$	$\equiv$	$\Box$			_
ubactivity 3.1a	Transition existing fisheries and ocean monitoring systems to produce higher-resolution forecasts and projections of tuna biomass redistribution.	3.1a-1. Improved tuna fisheries and ocean monitoring systems at the scale of exclusive economic zones for 14 countries.																																	
ubactivity 3.1b	Establish baselines and indicators for quantification of climate change impacts on distribution of tuna biomass.	3.1b-1. Practical baselines and indicators established for use by regional and national tuna management authorities.																																	
ubactivity 3.1c	Enhance collection and curation of physical oceanography data and data for micronekton to inform the modelling of climate-driven redistribution of tuna biomass.	3.1c-1. Increased quantity of physical oceanography data and data for micronekton collected and curated to improve modelling developed for use by regional and 14 national tuna management authorities.																																	
ctivity 3.2	Assess the impact of tuna biomass redistribution identified by the AWS on national economies at all levels					_					╂—				+		+		+	+		+				+	+	+	_	+	$\dashv$			•	
ubactivity 3.2a	Conduct bio-economic and fleet dynamics modelling to estimate changes in tuna catch, and associated socio-economic benefits.	3.2a-1. Bio-economic and fleet dynamics models.																													T				
ctivity 3.3	Provide AWS-related training to national institutions to engage in regional and international negotiations relating to impacts of climate change on tuna					_																								$\overline{\mathbf{I}}$	$\exists$			_	
ubactivity 3.3a	Academic and vocational training to Increase the number of Pacific Island fisheries and climate staff with enhanced national negotiation capabilities	3.3a-1.4ncrease in the number of people skilled in high- level negotiation procedures.																																	
	Assemble evidence for Pacific Island countries to use in negotiations at regional and global scales to address the	3.3b-1. 14 countries and their regional agencies-use																																	
ubactivity 3.3b	impacts of climate-driven tuna redistribution	evidence in negotiations.																													$\bot$				$\bot$

Annex S Implementation Timetable

| Programme Title: Adapting tuna-dependent Pacific Island communities and economies to climate change:
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| Programme Title: Adapting tuna-dependent Pacific Isla

implementation activity
operational/enabling activity
inception report
activity completion report