Country	Investment Areas (select fr	Objectives (select from dropdown)	Activities (describe the activity)	Key Results (mandatory for multi-year activities)	Primary Partner (directl	Implementing Parti	TOTAL
		3.2 Improve stock	Support in training on the routine preventive maintennace and repair of				\$ 400,084.92
		management for vaccines and devices to avoid facility-	the solar driven cold chain	100 EPI Focal Persons for			
Eritrea	3. Supply Chain	level stock-outs	equipment by the trained Cold Chain Technicians	100 HFs will be trained	UNICEF	UNICEF	
Ziniou	о. Сарру спаш	iovoi otook outo	Prepare and distribute	10011101111100	0111021	OTTIOE!	
		6.2 Design and implement	foldable immunization stand				
		social and behaviour change		Banners produced and			
Eritrea	6. Demand Generation and C	interventions	awareness level	distributed	UNICEF	UNICEF	
		6.2 Design and implement	Support in downloading and orienting Health Workers on the offline android apps and use of identify zero dose children and community to	Orientation on offline android apps conducted in			
		social and behaviour change		the Health Workers smart			
Eritrea	6. Demand Generation and C	interventions	Behind	phone	UNICEF	UNICEF	
		3.2 Improve stock management for vaccines	Train EPI coordinators at national and sub-national level on online SMT software and its use for	Providie training for 120 EPI staffs at national sub national levels online SMT			
Eritrea	3. Supply Chain	and devices to avoid facility- level stock-outs	appropriate management of vaccine stocks online.	data management in 6 zobas	UNICEF	UNICEF	
Eritrea	Service Delivery	1.7 Design and implement life-course immunisation approaches relevant to Gavi- supported vaccine programmes (HPV, MCV2)	Conducting intra-campaign joint supervision and monitoring activties including LQAS in the 2 rounds HPV MAC vaccination campaign	Quality of 2 rounds MAC HPV campaign conducted	UNICEF	UNICEF	
			Hire 1 HSS and EAF	HSS+EAF application			
Fritro	7 Covernones Policy Strate	2.6 Other human resources	consultant for Gavi FPP application.	prepared and submitted to IRC for approval	UNICEF	UNICEF	
Eritrea	7. Governance, Policy, Strate	Design and implement life-course immunisation approaches relevant to Gavisupported vaccine	Technical, logistical and implementtaion support in the 2 rounds HPV MAC	Two rounds HPV MAC vaccination campaign conducted in all the 58 districts and 6 regions in			
Eritrea	Service Delivery	programmes (HPV, MCV2)	vaccination campaign	Eritrea	UNICEF	UNICEF	
		6.2 Design and implement social and behaviour change	Support in conducting social and behabioral change qualitative study to design and implement SBC activities including overcoming gender related	SBC qualitative study conducted and			
Eritrea	6. Demand Generation and C		barriers	implementation plan develop	UNICEF	UNICEF	

Eritrea	1. Service Delivery	1.1 Extend immunisation services to reach zero-dose, underimmunised children and missed communities	Conduct joint supportinve supervision and monitoring activities on mapped and qunatified number of zero dose and under-immunized children and implement Periodic Intesified Routine Immunization (PIRI) services in areas witth less access in 22 districts in 4 regions of the country.	2 rounds integrated mobile clinic sessions conducted and zero and drop-out children will be addressed.	UNICEF	UNICEF
Eritrea	3. Supply Chain	3.2 Improve stock management for vaccines and devices to avoid facility- level stock-outs	Train EPI coordinators at national and sub-national level on iSCM and CCE installation, repair and maintenance	12 EPI sub-national staffs including Cold chain technician trained on iSCM and CCE installation, repair and preventive maintenance	UNICEF	UNICEF
			Provide techical support to EPI Manager and sub-	This support will map ZD children in 4 zobas and 22 disticts with had to reach kebabi adminstration. This support will		
Eritrea	Service Delivery	1.1 Extend immunisation services to reach zero-dose, underimmunised children and missed communities	national EPI teams to address zero dose and drop- out children and address zero dose comminity	organized 4 rounds (PIRI) to address ZD and under- immunized children in these	UNICEF	UNICEF

			1. 6	T			
			Support the country to			WHO	\$ 282,603.05
			conduct integrate vaccine-				
			preventable disease (VPD)				
			surveillance, to meet	Conducted integrate			
			immunisation programme	vaccine-preventable disease			
			needs, into a resilient	(VPD) surveillance, to meet			
			national disease	immunisation programme			
			surveillance system.	needs, into a resilient			
			2. suport the country to	national disease			
			improve the availability and	surveillance system.			
			use of timely and accurate	Improved the availability			
			data for decisions on the	and use of timely and			
				-			
			newly introduced and	accurate data for decisions			
			preventive campaign	on the newly introdused			
			targeting.	(HPV vaccine) and			
			3. Suport the country to	preventive campaign			
			increase timely detection of	targeting.			
			and response to vaccine-	3. Increased timely detection			
			preventable disease	of and response to vaccine-			
			outbreaks.	preventable disease			
		5.3 Sustainably integrate	4. Suport the country to use	outbreaks.			
		, ,	surveillance data to identify	4. Used surveillance data to			
		surveillance, which meets	ways to improve	identify ways to improve			
		immunisation programme	immunisation programme	immunisation programme			
		needs, into a resilient	effectiveness in preventing	effectiveness in preventing			
		national disease	disease.	disease.			
Fritzo	5. Vaccine Preventable Disea		uisease.		WHO		
Eritrea	5. Vaccine Preventable Disea	surveillance system			WHO	WHO	
						IVVIO	
						_	
			15	4 =			
			1.Provide training to	1.Training provided to			
			improve data use-related	improve data use-related			
			improve data use-related capacity, tools, evidence	improve data use-related capacity, tools, evidence			
			improve data use-related	improve data use-related			
			improve data use-related capacity, tools, evidence	improve data use-related capacity, tools, evidence			
			improve data use-related capacity, tools, evidence generation and/or systems	improve data use-related capacity, tools, evidence generation and systems for			
			improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and			
			improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the			
			improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level. 2. Conduct training to	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the subnational level. 2. Training conducted to			
		4.2 Improve data use-	improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level. 2. Conduct training to ensure timely, fit-for-purpose	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the subnational level. 2. Training conducted to ensure timely, fit-for-purpose			
		4.2 Improve data use-related capacity, tools.	improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level. 2. Conduct training to ensure timely, fit-for-purpose information is available at all	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the subnational level. 2. Training conducted to ensure timely, fit-for-purpose information is available at all			
		related capacity, tools,	improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level. 2. Conduct training to ensure timely, fit-for-purpose information is available at all levels of the system and is	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the subnational level. 2. Training conducted to ensure timely, fit-for-purpose information is available at all levels of the system and is			
		related capacity, tools, evidence generation and/or	improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level. 2. Conduct training to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the subnational level. 2. Training conducted to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and			
		related capacity, tools, evidence generation and/or systems for programme	improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level. 2. Conduct training to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the subnational level. 2. Training conducted to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve			
		related capacity, tools, evidence generation and/or systems for programme monitoring and learning,	improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level. 2. Conduct training to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the subnational level. 2. Training conducted to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and			
		related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational	improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level. 2. Conduct training to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the subnational level. 2. Training conducted to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance.	WII O		
Eritrea	4. Health Information System	related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational	improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level. 2. Conduct training to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the subnational level. 2. Training conducted to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance.	wнo		
Eritrea	4. Health Information System	related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational	improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level. 2. Conduct training to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance.	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the subnational level. 2. Training conducted to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance.	WHO	WHO	
Eritrea	4. Health Information System	related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational	improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level. 2. Conduct training to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance. Provide technical support to	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the subnational level. 2. Training conducted to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance. Provided technical support	WHO	WHO	
Eritrea	4. Health Information System	related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level	improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level. 2. Conduct training to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance. Provide technical support to MOH to improve the	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the subnational level. 2. Training conducted to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance. Provided technical support and improved the technical	WHO	WHO	
Eritrea	4. Health Information System	related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational	improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level. 2. Conduct training to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance. Provide technical support to	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the subnational level. 2. Training conducted to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance. Provided technical support	wнo	WHO	
Eritrea	4. Health Information System	related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level	improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level. 2. Conduct training to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance. Provide technical support to MOH to improve the	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the subnational level. 2. Training conducted to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance. Provided technical support and improved the technical	WHO	WHO	
Eritrea	4. Health Information System	related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level 1.7 Design and implement	improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level. 2. Conduct training to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance. Provide technical support to MOH to improve the technical and managerial capacity of healthcare	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the subnational level. 2. Training conducted to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance. Provided technical support and improved the technical and managerial capacity of	WHO	WHO	
Eritrea	4. Health Information System	related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level 1.7 Design and implement life-course immunisation	improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level. 2. Conduct training to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance. Provide technical support to MOH to improve the technical and managerial capacity of healthcare	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the subnational level. 2. Training conducted to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance. Provided technical support and improved the technical and managerial capacity of healthcare workers in	wно	WHO	
Eritrea		related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level 1.7 Design and implement life-course immunisation approaches relevant to Gavi-	improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level. 2. Conduct training to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance. Provide technical support to MOH to improve the technical and managerial capacity of healthcare workers to plan, implement	improve data use-related capacity, tools, evidence generation and systems for programme monitoring and evaluation, especially at the subnational level. 2. Training conducted to ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performance. Provided technical support and improved the technical and managerial capacity of healthcare workers in planning, implementation and monitoring	WHO WHO	WHO	

Eritrea		2.3 Ensure the immunisation health workforce is regularly supported by performance management systems, including supportive supervision and continuous	immunisation health workers are regularly trained, conduct supportive supervision and evaluation their mamagement	Immunisation health workers trained, Supportive supervision and	WHO	WHO	
Elliea	2. Human resources for fleati	professional development	periormance.	periormance.	WHO		