Country	Investment Areas (select	Objectives (select from dropdown)	Activities (describe the activity)	Key Results (mandatory for multi-year activities)	Primary Partne	Implementing F	TOTAL 2022-24
Yemen	6. Demand Generation and		1. Conduct social analysis to identify barriers to immunization service uptake in priority districts of the country 2. Technically assist the Health Education Centres and local CSOs to identify and implement interventions contributing to increase in immunization uptake among females beneficiaries. 3 Support communication and community engagment activities for mass vaccination including preventive Measles SIA, integrated outreach and for routine immunization. 4. Support scale up of communication and community engagment on Covid-19 vaccine deployment to ensure gender balanced uptake	Improved demand for immunization services; reduction in zero dose and underimmunized children	UNICEF	UNICEF	\$ 2,776,171.70
Yemen	1. Service Delivery	1.1 Extend immunisation services to reach zerodose, underimmunised children and missed communities	Support the process of identifying zero dose children 2. Support to identify priority districts with high number of zero dos children     Support to identify innovative and cost effective approach to reach the zero dose 4 Support the engagment of community actors (CHWs, CHV and CMWs with integrate services to reach zero dose children) and address gender barriers especially because these community based service providers are female and is expected to encourage female care takers to bring their children for vaccination, 5. Operational non function health facilities in the priority districts     6. Provide tablet equiped with an application/software to CHWs as tool to support monitoring and reporting of zero dose children	Reduced number of zero dose children	UNICEF	UNICEF	

Yemen	7. Governance, Policy, Stra	7.2 Strengthen programme performance monitoring and management systems at all levels	implementation of HSS3 activities	Improved coordination for program implementationand increased immunization campaign coverage	UNICEF	UNICEF
Yemen	3. Supply Chain	3.2 Improve stock management for vaccines and devices to avoid facility-level stock-outs	1. Support annual immunization forecast for the country. 2. Support quarterly vaccine distribution from central to governorates and monthly from governorates to districts. 3. Support quarterly/monthly vaccine and devices stock take at central, governorates and district level and vaccine reviews. 4). Support the establishment and strengthening NLWG and Sub- NLWG in the country, 5) Support the establish of in-country mechanisms for routinely tracking and reporting standard SC indicators (DISC indicators, SC-related IA2030 indicators) as per standard reporting frequency. 6. Support the scale up of DHIS2 in the northern governorate and roll out of same in the Southern governorate including focus on EPI data, Nutrition, IMCI and Reproductive health data and reflecting vaccine managment and stock data for visibility	No stock out of vaccines and devices	UNICEF	UNICEF

Yemen	3. Supply Chain	3.3 Increase capacity and	Support conduct of cold chain	Improved vaccine storage capacity at	UNICEF	UNICEF
		quality of vaccine storage	equipment inventory and use data to	all levels of immunization supply chain		
		and distribution to improve	inform management decision.	in Yemen		
		vaccine availability,	2. Support the completion of			
		especially in the last mile	implementation of Yr 1&2 and year 3 of			
			the CCEOP1.			
			3. Support the development of strategic			
			document and application for CCEOP2			
			and the operation deployment plan.			
			4 Support implementation of service			
			bundled delinked CCEOP 2 with			
			procurement, installation and commission			
			and Post Inistallation Inpsection (PII) of			
			the CCEOP2			
			5. Support the development of a written			
			maintenance plan.			
			6. Support the			
			development/implementation of improved			
			maintenance of cold chain			
			expansion/rehabilitation planning.			
			7. Support routine cold chain inventory			
			updates, active temperature monitoring			
			and strengthen contingency planning			
			systems and monitoring of the			
			maintenance activities.			
			Development of multi-year cold chain			
			inventory replacement /rehabilitation.			
			Given the impact of this on improving			
			access to vaccination services, this will			

Vemer	3 Supply Chain	2.2 Increase consoits and	1 Support EVM solf seessement at	Improved vaccing management at all	LINICEE	LINICEE	ĺ
Yemen	3. Supply Chain	3.3 Increase capacity and quality of vaccine storage and distribution to improve vaccine availability, especially in the last mile	1. Support EVM self assessment at central, governorate, districts and HF level 2. Support planning and conduct of cEVM with comprehensive improvement plan (cIP) 3. Support implementation and monitoring of the EVM cIP. 4. Support to conduct vaccine managment capacity building for central, governorates and district level health workers 5)Support to Conduct Supply Chain HR assessment and Training Needs Analysis and plan to implement the findings 6)Support to conduct asystematized capacity development/ training for iSC (VMT, EVM 2.0 onboarding especially subnationally) 7)Undertake supportive supervision of HCWs to reinforce stock management best practices. 8). Support to Undertake Vaccine Wastage Assessments, based on WHO Wastage Assessment specifications	Improved vaccine management at all level of immunization supply chain in the country	UNICEF	UNICEF	
Yemen	6. Demand Generation and		1. Conduct barrier analysis for zero dose children (including gender barrier analysis), and support community engagment and social mobilization for demand in communities 2. Support community mobilization and referral in areas with high zero dose and underimmunized children 3. Support community mobilization to address gender based barriers to immunization	Barriers to immunization, including gender based barriers, are identified; community angagement interventions contribute to improved immunization uptake in zero dose children	UNICEF	Yemen Health	
Yemen	7. Governance, Policy, Stra	4.3 Strengthen information systems relevant for the identification and reach of zero-dose and under- immunised children	support identifying the zero dose children and reducing defaulters among all genders; and focus monitoring the implementation of the outreach and other activities to reduce their number (1-2 urban and 1-2 semi-urban areas with large population, zero dose chilren and deafulaters will be targeted)	More children ,both males and females, are vaccinated using integrated outreach	WHO	Local Partner	\$ 2,691,169.15

Yemen	5. Vaccine Preventable Dise	5.1 Improve the availability and use of timely and accurate data for decisions on vaccine introduction and preventive campaign targeting	Develop emergency response contingency plan for VPDs based on zero dose analysis	Emergency response plan developed and endorsed by ICC	WHO	WHO
Yemen	7. Governance, Policy, Strat	7.1 Strengthen capacity of governance/technical bodies for planning, coordination and tracking progress at all levels, particularly for reaching zero-dose children		Monitoring framework developed with clear timelines, roles and responsibility and dashboard	WHO	WHO
Yemen	7. Governance, Policy, Strat			Updated short-term plan to quickly increase coverage among priority groups including pregnant women	WHO	WHO
Yemen	Service Delivery	1.2 Integrate delivery of services to improve efficiency, regularity and/or reliability of planned immunisation activities with a focus on zero-dose and underimmunised children and missed communities	Implement 4 integrated outreach and one surge COVID19 campaigns in 2022 and implement more in 2023 to ensure narrowing gap between gender or other factors	More beneficiaries reached with at least a dose of COVID19 vaccine and reduced gap by 15% between number of male and female vaccinated	WHO	WHO
Yemen	5. Vaccine Preventable Disc	5.1 Improve the availability and use of timely and accurate data for decisions on vaccine introduction and preventive campaign targeting	of vaccines through strengthening of	Trend of VPD are monitored disaggregated by gender and information used to guide interventions	WHO	WHO
Yemen	7. Governance, Policy, Strat	7.2 Strengthen programme performance monitoring and management systems at all levels	and EPI taskforce by providing technical and logistical support	EPI operation centers meet regularly to ensure effective implementation of the program including ensuring to address gender related issues	WHO	WHO
Yemen	1. Service Delivery	1.1 Extend immunisation services to reach zero- dose, underimmunised children and missed communities	and other PHC programs to increase	Updated EPI master microplan with estimated beneficiaries by gender, and with complete list of communities by population size and service delivery strategy	WHO	WHO

Yemen	7. Governance, Policy, Strat	1.1 Extend immunisation services to reach zero- dose, underimmunised children and missed communities	Support integrated workplan to enable regular and predicatble integrated outreach services to reach	A workplan with clear timeline and funding sources for predicatble implementation	WHO	WHO
Yemen	7. Governance, Policy, Strat	1.1 Extend immunisation services to reach zero- dose, underimmunised children and missed communities	Support reactivation of EOC and EPI operational centers with clear terms of reference to coordinate all EPI related activities (RI, SIA, COVID19)	All relevant stakeholders identified with clear expectations	WHO	WHO
Yemen	1. Service Delivery	1.8 Other service delivery objective	Technical support on preparedness, vaccination and post vaccination activities for preventive Measles-Rubella campaign ensuring high coverage among males and females	High quality MR campaign implemented equally covering male and female target population	WHO	WHO
Yemen	2. Human resources for hea	1.1 Extend immunisation services to reach zero-dose, underimmunised children and missed communities	Update health workers knowledge, skill and attitude through strengthen of training facilities and facilitation of health workers trainings	Skilled and refreshed health workers ensuring recruitment of at least 40% female participants	WHO	WHO
Yemen	4. Health Information Syster	4.3 Strengthen information systems relevant for the identification and reach of zero-dose and under-immunised children	Support strengthening of effective immunization information management and use of data for decision through supporting roll out of DHIS2; conducting periodic data quality review, provision of regular feedback and training of data personnel ensuring inclusion of gender related information in the tools	Standard information system to track performance and guide decision making	WHO	WHO
Yemen	7. Governance, Policy, Strat	7.4 Other objective related to governance, policy, strategic planning and programme management	Support development of National Immunization Strategy 2023-2027 to ensure equitable access to all irrespective of gender, social status, or other factors	Comprhensive NIS strategy aligned with global,regional and national health sector plans to guide efforts of VPD control, elimination and eradication	WHO	WHO
Yemen	4. Health Information Syster	4.6 Other objective related to HIS and M&E	Coordinate implementation of comprehensive EPI Review that includes Data Quality review to identify service delivery related barriers that affect particulr gender	Comprhensive EPI report that identified key stratengths, weaknesses and solutions	WHO	WHO
Yemen	1. Service Delivery	1.1 Extend immunisation services to reach zero-dose, underimmunised children and missed communities	Update COVID19 microplan to acclerate covergae of high risk groups such as pregnant women, elderly and health care workers and increase coverage among adult population including women	Updated COVID19 vaccination roadmap till end of 2023	WHO	WHO