

Country	Investment Areas (select from dropdown)	Objectives (select from dropdown)	Activities (describe the activity)	Key Results (mandatory for multi-year activities)	Primary Partner (directly contracted organization)	Implementing Partner (primary partner or subcontractor if any)	TOTAL
Bangladesh	1. Service Delivery	1.7 Design and implement life-course immunisation approaches relevant to Gavi-supported vaccine programmes (HPV, MCV2)	Coordinate the development of a chronogram detailing the introduction roadmap for HPV vaccines.	Chronogram for vaccine introduction developed for GOB.	PATH	Expanded/Global	\$ 153,535.00
Bangladesh	1. Service Delivery	1.8 Other service delivery objective	Monitor campaign and routine immunization as it is carried out.	Ensure high quality campaign is conducted in 4 districts in Bangladesh, supportive supervision of introduction into the routine immunization system.	PATH	Expanded/Global	
Bangladesh	1. Service Delivery	1.7 Design and implement life-course immunisation approaches relevant to Gavi-supported vaccine programmes (HPV, MCV2)	Review findings from HPV demonstration project and summarize lessons learned for adaptation of school based strategy.	Summary of lessons learned from demonstration projects available for country consultation	PATH	Expanded/Global	
Bangladesh	1. Service Delivery	1.7 Design and implement life-course immunisation approaches relevant to Gavi-supported vaccine programmes (HPV, MCV2)	Through consultative workshops Adapt existing HPV training material and resources for the Bangladesh context.	Training materials for National TOT training in preparation of the HPV introduction.	PATH	Expanded/Global	
Bangladesh	1. Service Delivery	1.8 Other service delivery objective	Provide technical support to in the development, adaptation and adoption of JE training deck to motivate and equip health workers with knowledge about the disease, the vaccine, and its messaging approaches. Consultative workshops will be held at the national level. Monitor campaign as it is carried out.	Training materials developed for National TOT training in preparation for the JE campaign. Participate as a campaign monitor.	PATH	Expanded/Global	
Bangladesh	3. Supply Chain	3.2 Improve stock management for vaccines and devices to avoid facility-level stock-outs	Review and assess existing logistics tracking system and design and development of real-time vaccine & logistics tracking system through sub-awarding specialized technical institute	Established real time tracking of vaccine and logistic stock and cold chain temperature at all storage points for real time visibility at all levels	UNICEF	UNICEF	\$ 1,263,600.00
Bangladesh	3. Supply Chain	3.7 Other supply chain objective	TA support to review the current maintenance system, challenges, gaps analysis, possibility to linkage with private sector and recommend affordable and sustainable method	Sustainable capacity of EPI developed to maintain CCE in the supply chain system with provision of program resources	UNICEF	UNICEF	
Bangladesh	7. Governance, Policy, Strategic Planning, and Programme Management	7.1 Strengthen capacity of governance/technical bodies for planning, coordination and tracking progress at all levels, particularly for reaching zero-dose children	TA support for development of center of excellence on leadership management training	Capacity of PMR, DGHS and academic institute developed to serve as center of excellence for leadership management training for health managers and included in OP	UNICEF	UNICEF	
Bangladesh	6. Demand Generation and Community Engagement	6.5 Strengthen partnerships with local and community actors to improve demand for immunisation	Technical support to improve capacity of CSO partners in designing, implementing and monitoring community based demand generation activities through targeted group at all levels to reach zero doses and under-immunized children.	Partnership with religious leader group and institutions for community based demand generation activities	UNICEF	CSO	
Bangladesh	8. Health Financing	8.2 Support the budgeting and targeting of domestic resources for immunisation and/or primary healthcare based on equity considerations	TA support for Immunization financing strategy integrated with NIS. Conduct policy advocacy with different target groups, eg. Policy maker, CSO, academia, think tanks through organizing roundtable on health financing focusing immunization financing	Immunization financing strategy drafted and shared with policy maker for advocacy	UNICEF	UNICEF	
Bangladesh	8. Health Financing	8.2 Support the budgeting and targeting of domestic resources for immunisation and/or primary healthcare based on equity considerations	TA for transition assessment and plan based on investment case and integrated with NIS	Transition plan developed based on investment case analysis	UNICEF	UNICEF	
Bangladesh	3. Supply Chain	3.1 Improve design of immunisation supply chain system to improve efficiency and vaccine availability, especially in the last mile	TA support for assessment of capacity of local manufacturer for production of Cold Chain equipment used for EPI programme	Feasibility assessment of local manufacturer capacity to produce PQS standard CCE	UNICEF	UNICEF	
Bangladesh	1. 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	TA support for integration of ANC and EPI microplanning to track individually from pregnancy to birth and vaccination in collaboration with ICT and Health Ministry	Integrated ANC and EPI microplan implemented to track from pregnancy to completion of vaccination	UNICEF	UNICEF	
Bangladesh	1. Service Delivery	1.1 Extend immunisation services to reach zero-dose, underimmunised children and missed communities	GIS based microplanning and tracking system with geo-spatial analysis to develop and validate Geo Spatial data/GIS based software TrueCover model to estimate accurate denominator and coverage in hard to reach areas and support to identify Zero-dose children. UNICEF areas of implementation are Bandarban, Moulvibazar, Jamalpur and DNCC	Number of zero dose and underimmunized children identified and vaccinated	UNICEF	UNICEF	
Bangladesh	2. Human resources for health	2.5 Address gender and protection considerations in policies and practices relevant to healthcare providers	Technical support to assess the system and policy-relevant factors influencing the composition and distribution of the health workforce at the primary health care level.	Policy influence factors identified through system assessed for strengthening the health workforce	WHO	WHO	\$ 1,430,590.00
Bangladesh	7. Governance, Policy, Strategic Planning, and Programme Management	7.1 Strengthen capacity of governance/technical bodies for planning, coordination and tracking progress at all levels, particularly for reaching zero-dose children	Technical support to strengthen capacity of various committees (ICC, NITAG, ERC). 2022-24	Strengthen the capacity of governance and technical committee	WHO	WHO	
Bangladesh	8. Health Financing	7.1 Strengthen capacity of governance/technical bodies for planning, coordination and tracking progress at all levels, particularly for reaching zero-dose children	Advocate to implement the immunization financing strategy reflected in NIS 2023-2027	Contributed to implement the financial strategy	WHO	WHO	
Bangladesh	4. Health Information Systems and Monitoring & Learning	4.2 Improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level	Technical support to develop open-source Online Case Based VPDs applications, GIS mapping and integration with DHIS-2, and to develop immediate disease notification Apps	Developed online case based VPDs Apps and immediate disease notification Apps	WHO	WHO	

Bangladesh	2. Human resources for health	2.1 Improve technical and managerial capacity of healthcare workers to plan, implement and monitor immunisation services	Technical support to design an e-learning training platform and capacity building on the e-learning platform.	Designed and developed e-learning platform for immunization	WHO	WHO	
Bangladesh	4. Health Information Systems and Monitoring & Learning	4.5 Scale up digital health information interventions based on country needs, priorities, plans, strategies, and readiness	Technical assistance to develop and implement an online data quality self-assessment tool for targeted DQS.	Developed and implement online data quality self-assessment tool	WHO	WHO	
Bangladesh	4. Health Information Systems and Monitoring & Learning	4.5 Scale up digital health information interventions based on country needs, priorities, plans, strategies, and readiness	Technical support to strengthen AEFI surveillance and integration with DHIS-2	Strengthen AEFI surveillance integrated with DHIS-2	WHO	WHO	
Bangladesh	2. Human resources for health	2.2 Improve quality of immunisation-related pre-service training among physicians, midwives and nurses for immunisation	Mapping technical and managerial competency of field managers. Technical assistance to identify and train pool of master trainers for EPI to continue capacity building of field manager	Assessed build managers technical and managerial capacity. Identified and trained pool of master trainers	WHO	WHO	
Bangladesh	4. Health Information Systems and Monitoring & Learning	4.3 Strengthen information systems relevant for the identification and reach of zero-dose and under-immunised children	Technical assistance to implement data quality improvement plan through desk review, periodic in-depth data analysis, Data Triangulation, denominator estimation, enhance concurrent monitoring, and rapid convenient assessment focusing on identification of zero doses and under-vaccinated children.	Improved data quality through implementation of improvement plan	WHO	WHO	
Bangladesh	1. Service Delivery	1.7 Design and implement life-course immunisation approaches relevant to Gavi-supported vaccine programmes (HPV, MCV2)	Technical support for the coordination, planning, implementation, monitoring and evaluation of HPV Vaccine MAC and routine introduction as well as to other proposed new vaccine introduction. Integration of immunization services with school platform as one of the delivery strategies for 10 years girl HPV vaccination	Number of zero dose and under immunized children identified and vaccinated through HPV MAC and routine introduction and other proposed new vaccine introduction. Integrated immunization services with school platform for HPV vaccination	WHO	WHO	
Bangladesh	1. Service Delivery	1.1 Extend immunisation services to reach zero-dose, underimmunised children and missed communities	Technical support to conduct situation analysis (NGO mapping, service delivery, vaccination in slums, etc.) 4 City Corporations and selected Municipalities and to continue support to strengthen immunization	Ensure identification and management of gender-related and other barriers to access for high-risk communities are addressed to improve coverage	WHO	WHO	
Bangladesh	5. Vaccine Preventable Disease Surveillance	5.2 Increase timely detection of and response to vaccine-preventable disease outbreaks	To continue VPD surveillance to achieve targeted indicators	Achieved VPDs surveillance targeted indicators	WHO	WHO	
Bangladesh	1. Service Delivery	1.1 Extend immunisation services to reach zero-dose, underimmunised children and missed communities	Technical support to map zero dose and under-immunized children through GIS-based microplanning and individual tracking (children and pregnant women) with geospatial analysis and integrated with primary health care services in selected areas.	Number of zero dose and underimmunized children identified and vaccinated	WHO	WHO	
Bangladesh	8. Health Financing	8.1 Support planning of Gavi and non-Gavi-supported vaccine procurement costs based on quality vaccine forecasts as part of national and subnational health budgets	Technical support for development of immunization financing strategy for government addressing self financing status of the country	Immunization financing strategy developed focusing Gavi self financing status of the country	World Bank	World Bank	\$ 600,000.00