Country	Programmatic Area	Activity			Milestones		GPF indicator code		
,		,	Partner	Jun-20	Nov-20	Jun-21	If applicable, enter the code to the Grant Performance Framework indicator to which this activity is linked	Expected Outcome	TOTAL
Bangladesh	Vaccine-Specific Support	CDC will provide technical assistance for monitoring and evaluation of oral cholera vaccine introduction, including evaluation of coverage, vaccine delivery costing and potentially impact.	CDC Foundation	Report of initial in-country mission regarding OCV planning and campaign monitoring.	Protocol for vaccine coverage survey, costing evaluation and potentially impact.	Final report of coverage survey and costing evaluation.	6 - 12 months	The country and the global community will have important data on preventive use of OCVs in cholera hotspots from a highly endemic country in an Asian setting.	
Bangladesh	Vaccine-Specific Support	CDC will work with our partners in country to provide important data on typhoid data burden to help inform a NITAG recommendation and decision making on a potential TCV application.	CDC Foundation	Report of an initial in country mission and stakeholder discussions, including sharing of preliminary data on disease burden and cost of illness.	Preparation of materials for NITAG considerations and manuscript drafts of findings regarding disease burden and cost of illness.	Manuscripts and reports on burden of typhoid, including antimicrobial resistance, in selected sites of Bangladesh. Progress with NITAG recommendations documented.	6 - 12 months	Country will have strong disease burden data to for a NITAG recommendation and to develop a Gavi TCV application, including introduction strategies.	\$ 123,200
Bangladesh	Programme Implementation/Coverage & Equity	Technical support for strengthening routine immunization and implementation of HSS activities	UNICEF	50% of HSS3 activities are implemented as planned	80% of HSS3 activities are implemented as planned		>1 year	Strengthened Immunization Services Delivery for improving the coverage and equity in selected areas	
Bangladesh	Programme Implementation/Coverage & Equity	Accelerated Outreach Efforts to measure the impact of SIA activities on catching-up missed vaccination doses	UNICEF	at least 50 % RI imporvemnt activities through MR SIA implemented	at least 10% of missed and left out children identified and reached with vaccination		6 - 12 months		
Bangladesh	Health Information Systems (Data)	Technical support for the data preparation and implementation of EQUIST tool for equity analysis and development of investment case to support the MoHFW for budgetary allocation according to need.	UNICEF	Report on data-preparation and equity analysis	Developed investment case to support the MoHFW for sector plan review		6 - 12 months	Equity analysis of MNCH is available and discussed for action at Equity and Financing Tasks group of HPNSP	
Bangladesh	Health Information Systems (Data)	TA support for planning, monitoring and evaluation of immunization e-tracker through DHIS2 in selected districts and city corporations	UNICEF		Report on lesson learned from implementation of e-tracker		3 - 6 months	Scale-up plan for immunization e-tracker developed	\$ 270,011
Bangladesh	Programme Implementation/Coverage & Equity	TA support for sustainable improvement of immunization coverage in urban areas particularly for the poorest and most vulnerable groups	UNICEF	Urban Immunization Costed action plan developed		95% of special outreach sessions held as per micro-plan	6 - 12 months	Dropout between MR1 and MR2 reduced by 10%	

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		TA support for implementation of	UNICEF		Targeted communication action	Implemented two communication				
Bangladesh	Demand Promotion & ACSM	targeted communication plan for tea garden and ethnic communities			plan for tea garden and ethnic communities finalized	interventions for tea garden and ethnic communities	6 - 12 months	Improved RI coverage in selected high risk communities		
Bangladesh	Programme Implementation/Coverage & Equity	Technical support to map unimmunized and left out children, hard to reach, indigenous and urban slum thorugh micro planning and use of innovative stratigies to ensure high immunization coverage and equity,	WHO	left out children in 2 CC	electronic registration of all children completed in 2 CC	Evaluation of intervention conducted at least in 1 CC	6 - 12 months	Uniimunized children indetified and trageted for vaccination		
Bangladesh	Programme Management - LMC	Follow-up and monitoring of Action Plans developed under LMC 2019 TCA activity and continue conduction of raining	WHO	25% of activities in LMC Action	At least 50% of activities in LMC Action Plan completed and incorporated into Annual Operational Plan		6 - 12 months	MR1 coverage improved at least by 5%		
Bangladesh	Health Information Systems (Data)	Support implementation of Data Improvement Plan (data triangulation, consilidated DQS data base, digital supportive supervision, establishing data support team and injection logistics management	WHO	Data improvement plan reviewed	At least 50% of activities in the data imporvement plan have been implemented by November 2020		6 - 12 months	Data traingulation based on developed tools will be implemented in at least 16 districts		
Bangladesh	Programme Implementation/Coverage & Equity	Develop and implement innovative approaches for community mobilization and build ownership for full immunization innitiative appreciating inquiry, exposure visit and evaluation of full immunization	wнo		At least 1 district and one CC/municipality declared as fully immunized	Evaluation of full immunization initiative evaluetd	6 - 12 months	At least one district declared fully immunized	\$	649,490
Bangladesh	Vaccine-Specific Support	Technical support for preparation, implementation and evaluation of new vaccine introduction (Rota, HPV, JE, typhoid and others)	WHO	Application for introduction of HPV prepared and submitted	Rota vaccine introduced		6 - 12 months	Atleast one new vaccine introduced into routine immunization		
Bangladesh	Health Information Systems (Data)	Continued technical support for vaccine safety surveillance, management of adverse event following immunization, risk communication, managemnt of vaccine hesitancy	WHO	Atleast 80% of AEFI committee members orientated	Atleast 90% of serious AEFI cases reported and investigated	80% of surveillance targets meet	6 - 12 months	Atleast 90% of serious AEFI cases fully investigated and causality assessment completed		
Bangladesh	Health Information Systems (Data)	Continued technical support for JE and VPD surveillance including investigation of outbreaks as per SoP, identify disadvantaged and leftout population and ensure catch up vaccination	WHO	At least 80% of district complete refresher training on JE and SoP on outbreak reviewed	>80% of cases with adequate samples for lab confirmation	At least 2 consultative meetings conducted to review JE data and at least 80% of outbreak investigated adequately	6 - 12 months	JE dsease burden data avaialbel for decision making on JE vaccine introduction		
Bangladesh	Programme Implementation/Coverage & Equity	Accelerated Outreach Efforts to measure the impact of SIA activities on catching-up missed vaccination doses	WHO	activities through MR SIA	at least 10% of missed and left out children identified and reached with vaccination		6 - 12 months			
Basaladash	Health Information Systems	Implementation support	University of Oslo						\$	15,715
Bangladesh	(Data) Health Information Systems	Implementation support	Similarly of Gald						Ť	.5,710
Bangladesh	(Data)	Progress tracking								