

Country	IRMA Framework	Location	Programmatic Area	HSS objective	Activity	Partner	Name of subcontracted local partner, if applicable	Jun-21	Nov-21	Jun-22	If applicable, enter the code to the Grant Performance Framework indicator to which this activity is linked	Expected Outcome	Total
Ghana			Data		Assessment of impact and effectiveness of Rotavac in Ghana	CDC Foundation		Complete first round of data cleaning	Complete second round of data cleaning	Preliminary summary of year's data		Data on vaccine effectiveness and impact will generate continued confidence in and support of rotavirus vaccination program - Vaccine preventable disease cases are identified and reported to inform immunization program planning, implementation, monitoring, and risk mitigation	\$73,000.00
Ghana	Identify	Subnational	Service Delivery	To achieve at least 90% Penta 3 coverage in all districts by 2024	Conduct an assessment of existing private sector capacity that can be leveraged to improve urban immunization coverage in two districts in Accra and Kumasi	Expanded Partner			Private sector capacity in immunization in urban areas identified	Gaps in private sector capacity improved to support equity in urban pop access to RI		Additional immunization delivery strategies and outlets identified in urban areas to improve equity	
Ghana	Reach	Subnational	Service Delivery	To ensure 100% availability of safe and efficacious vaccines	Support the EPI to build capacity of staff in the newly created regions/districts in GIS technology to address inequities in immunization service	Expanded Partner		Districts with GIS needs in new regions identified		Training in GIS completed for 2 new regions and 4 districts		GIS fully incorporated in microplanning in 2 new regions and 4 districts to bridge equity	
Ghana	Monitor	National & Subnational	Supply Chain	To ensure 100% availability of safe and efficacious vaccines	Support the EPI to conduct EVM and incorporate recommendations from the Gavi Vaccine Wastage study	Expanded Partner			EVM survey planned and conducted			EVM conducted with recommendations adopted	\$212,985.00
Ghana	Reach	Subnational	Human Resources for Health	To ensure 100% availability of safe and efficacious vaccines	Support to orient new staff (new hire orientation) on EPI policies in 2 newly created regions	Expanded Partner		Line listing of new hires in two new regions validated	Orientation conducted for all newly hired staff in 2 new regions	New staff appropriately trained in EPI policy and guidelines		New hires competent in all immunization procedures to improve access and equity	
Ghana	Measure	National & Subnational	Human Resources for Health	Strengthen Supervision, Disease Surveillance, Monitoring and Evaluation at all levels	Support EPI to conduct EPI MLM training for regional and district staff to promote effective microplanning & the use of data for decision making in 2 new regions	Expanded Partner							
Ghana	Identify	Subnational	Demand	To achieve at least 90% Penta 3 coverage in all districts by 2024	* Identify, review and update NGO/CSO mapping reports and community modules to increase uptake of Penta 3	Expanded Partner (JS)		NGO/CSO mapping developed		NSO/CSO mapping developed		CSO/NGO mapping and community modules mapped, reviewed and updated	
Ghana	Identify	National & Subnational	Service Delivery	To achieve at least 90% Penta 3 coverage in all districts by 2024	Map and integrate private sector immunization modules into immunization approaches to reach missed communities	Expanded Partner (JS)				Private service delivery approach suitable to reach missed communities identified, endorsed and integrated into immunization approaches		Private sector services integrated into approaches to reach missed communities	\$98,862.00
Ghana	Advocate	National & Subnational	Service Delivery	To achieve at least 90% Penta 3 coverage in all districts by 2024	Identify, document, prioritize and address gender-based social and behavioral barriers to increase service delivery	Expanded Partner (JS)				Service delivery related barriers of missed communities to access immunisation services identified and prioritized		Gender-based social and behavioral barriers addressed to increase uptake of Penta 3	
Ghana	Reach	Subnational	Demand	To achieve at least 90% Penta 3 coverage in all districts by 2024	Upscale human centred design interventions in schools to increase uptake of Penta 3 in urban poor communities	Expanded Partner (JS)						Number of missed children in schools reached with services	
Ghana	Identify	National	Vaccine-Specific Support	To ensure 100% availability of safe and efficacious vaccines	Participate in NITAG, ICC and other related meetings to discuss decision making for HPV introduction	PATH		NITAG and other meetings attended	NITAG endorsed HPV application submitted to Gavi			NITAG/ICC empowered with data and information for informed decision making on use of the HPV vaccine in Ghana.	
Ghana	Identify	National	Vaccine-Specific Support	To ensure 100% availability of safe and efficacious vaccines	Support development of HPV application	PATH			HPV application submitted to Gavi			Application for HPV introduction successfully submitted to Gavi on time	
Ghana	Identify	National	Vaccine-Specific Support	To ensure 100% availability of safe and efficacious vaccines	Contribute to technical content of HPV application	PATH			HPV application submitted to Gavi			Application for HPV introduction successfully submitted to Gavi on time with all technical inputs	
Ghana	Measure	National	Vaccine-Specific Support	To ensure 100% availability of safe and efficacious vaccines	Review and approval of HPV application with MOH/GHS and immunization stakeholders	PATH			HPV application submitted to Gavi			Complete by-in from all government officials and stakeholders for the HPV application	
Ghana	Measure	National	Vaccine-Specific Support	To ensure 100% availability of safe and efficacious vaccines	Assist with revisions of HPV application, after review by Gavi, if necessary	PATH			Assistance with application revisions, if requested by Gavi, completed			Gavi review conducted and applicable comments on the HPV application addressed for on time resubmission to Gavi.	
Ghana	Advocate	National	Vaccine-Specific Support	To ensure 100% availability of safe and efficacious vaccines	Develop educational documents and advocacy materials for HPV vaccines	PATH		Information leaflets and other HPV materials developed for stakeholders					

Ghana	Advocate	National	Vaccine-Specific Support	To ensure 100% availability of safe and efficacious vaccines	Conduct 1 meeting of CSOs and other stakeholders identified in the engagement plan	PATH		Meeting with CSOs and other stakeholders organized					\$40,707.00
Ghana	Advocate	National	Vaccine-Specific Support	To ensure 100% availability of safe and efficacious vaccines	Leverage existing meetings of civil society organizations, Parliamentary Select committee on health, professional groupings, research institutions/academia to disseminate info packages for HPV vaccines	PATH		Already planned meetings of the mapped stakeholders identified for possible collaboration					
Ghana	Advocate	National	Vaccine-Specific Support	To ensure 100% availability of safe and efficacious vaccines	Outreach to office of 1st Lady (or 2nd Lady) for high level advocacy and support	PATH		Appointment with first lady secured and meeting concluded					
Ghana			Vaccine-Specific Support		Assist with HPV PIE preparations	PATH		HPV PIE protocol and logistics completed				PIE completed and recommendations for program improvements outlined	
Ghana			Vaccine-Specific Support		Assist with HPV PIE implementation	PATH		HPV PIE data collection and report completed				PIE completed and recommendations for program improvements outlined	
Ghana			Vaccine-Specific Support		District support and supportive supervision to ensure organization, implementation, and quality of delivery for dose 2	PATH		Supportive supervision visits completed, as directed by EPI				Supportive supervision to recover/restore HPV post-covid completed	
Ghana			Data		Support planning, configuration and management of immunisation registries	UNI OF OSLO		Immunisation registry digital package configured and installed	"Immunisation registry piloted in one district. Costed scale up plan exist"			Immunisation registry digital package installed	
Ghana			Data		Support planning, configuration and management of VPD surveillance	UNI OF OSLO		"1. VPD surveillance digital package installed 2. AFRO country: Reporting to AFRO regional DHS2 established"	"Core team trained on VPD surveillance digital data package and know how to use it. Costed scale up plan exist."			VPD surveillance digital package installed	\$48,838.00
Ghana			Data		Support planning, configuration and management of COVID-19 surveillance	UNI OF OSLO		Covid-19 digital package installed	"Core team trained on COVID-19 digital data package and know how to use it."			Covid-19 digital package installed	
Ghana	Reach	National & Subnational	Service Delivery	To achieve at least 90% Penta 3 coverage in all districts by 2024	Support low performing districts to implement equity-focused micro-plans for addressing identified barriers to immunization for hard to reach and urban poor populations	UNICEF		Service delivery related barriers of missed communities to access immunisation services identified and prioritized				60% of low performing districts supported to implement equity-focused micro-plans for addressing identified barriers to immunization for hard to reach and urban poor populations	
Ghana	Monitor	National & Subnational	Supply Chain	To ensure 100% availability of safe and efficacious vaccines	Provide technical and operational support to EPI on understanding of UNICEF policies, strategies, processes and best practices in immunization supply chain management, to support programme implementation. Provide TA for implementation of EVM for cold chain vaccine management and other EPI trainings and participate in EPI strategic meetings including ICC	UNICEF						EPI supported to implement immunization supply chain management	\$110,900.01
Ghana	Advocate	National & Subnational	Demand	To achieve at least 90% Penta 3 coverage in all districts by 2024	Design a demand plan (advocacy, communications, social mobilization, community engagement and training) to generate confidence, acceptance and demand for immunization.	UNICEF		Plan to overcome vaccine demand-related barriers in high risk communities developed				EPI supported to complete immunization demand plan	
Ghana	Advocate	Subnational	Service Delivery	To achieve at least 90% Penta 3 coverage in all districts by 2024	Hold a 2-day advocacy workshops in four regions (two with low DTP-3 coverage and the other two with high DTP-3 coverage) to discuss the need to reach zero-dose children, advocate for the inclusion of 'searching for zero-dose children' and missed communities in microplans	WHO		Service delivery related barriers of missed communities to access immunisation services identified and prioritized				Identification of missed communities and zero-dose children prioritized in the microplans of Regions and districts	
Ghana	Identify	Subnational	Service Delivery	To achieve at least 90% Penta 3 coverage in all districts by 2024	Support four regions (two with low DTP-3 coverage and the other two with high DTP-3 coverage) to identify strategies and activities to reach missed communities and zero-dose children in their microplans	WHO			Service delivery approach suitable to reach missed communities identified and endorsed			Strategies for reaching missed communities and zero-dose children identified and key activities outlined for implementation	
Ghana	Reach	National	Data	Strengthen Supervision, Disease Surveillance, Monitoring and Evaluation at all levels	Support EPI Programme to conduct MLM training with focus on use of and triangulation of immunization data for improved decision making	WHO				Data desk review or triangulation analysis performed (coverage, surveillance, operational, others)		Capacity built to conduct data management and triangulation of data to improve data quality and use of data for decision making	\$125,300.01
Ghana	Reach	National	Service Delivery	Strengthen Supervision, Disease Surveillance, Monitoring and Evaluation at all levels	Training/accreditation of the Measles/Yellow Fever Laboratory in Ghana	WHO				Measles/Yellow Fever Laboratory evaluated and accredited		Laboratory update with current practices and meets required standard to effectively support VPD surveillance	

Ghana	Measure	National	LMC	To ensure 100% availability of safe and efficacious vaccines	Support the implementation of Effective Vaccine Management (EVM) Assessment	WHO				EVM implementation plan is on track	EVM improvement plan developed and implemented to ensure good vaccine management practices
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