

Country	BMMA Framework	Location	Programmatic Area	MIS Objective	Activity	Partner	Name of subordinated fund partner, if applicable	Jan 21	Nov 21	Jun 22	If applicable, enter the code to the Grant Performance Framework indicator to which this activity relates	Expected Outcome	TOTAL
Rwanda	Measure	National & Subnational	Data	To enhance continuous data quality improvement and utilization of data for evidence-based decision making (EDBM) at all levels of the health system	Conduct immunization data triangulation analysis	WHO			Data desk review or triangulation analysis performed (coverage, surveillance, seroprevalence, etc.)			Immunization data quality improved	202.028
Rwanda	Monitor	National & Subnational	Data	To enhance continuous data quality improvement and utilization of data for evidence-based decision making (EDBM) at all levels of the health system	Support DFI to monitor the implementation of immunization – registry and sentinel health facilities in the site of the system	WHO			Immunization registry (D2) community registry and iMIS roll out			Real time immunization data generated for support decision	
Rwanda	Monitor	Subnational	Service Delivery	To strengthen the VFD Programme so as to increase immunization coverage and sustain immunization coverage beyond the current 95% for the fully immunized children in all districts by 2024	Support health facilities to develop, re-organizing and implement and monitor the vaccine coverage towards reaching zero-dose and underimmunized children	WHO			Service delivery approach suitable to reach target communities identified and addressed			Improve service delivery and coverage through urban districts and reaching to reach underimmunized and zero-dose children and to ensure equity	
Rwanda	Measure	National & Subnational	Data	To enhance continuous data quality improvement and utilization of data for evidence-based decision making (EDBM) at all levels of the health system	Support to conduct a deep assessment to measure the burden of the Typhoid fever and control non-typhoidal shigella to inform the introduction of the typhoid conjugate vaccine	WHO			Risk assessment for vaccine or conjugate introduction performed			Burden of Typhoid Fever evaluated to support the introduction of the introduction of Typhoid fever conjugate vaccine	
Rwanda	Monitor	National & Subnational	Data	To enhance continuous data quality improvement and utilization of data for evidence-based decision making (EDBM) at all levels of the health system	Monitor the performance of VFDs surveillance system at district level	WHO			New specific VFD surveillance system implemented or managed			VFDs surveillance system is strengthened at national and subnational levels	
Rwanda	Measure	National & Subnational	Data	To enhance continuous data quality improvement and utilization of data for evidence-based decision making (EDBM) at all levels of the health system	Support to conduct Congenital Rubella Syndrome retrospective (CRS) review and assess health facility ability to detect CRS cases	WHO			VFD surveillance assessment performed			Clear CRS data generated and used to inform CRS surveillance planning	
Rwanda	Advocate	National	Immunisation Financing	To strengthen the oversight functions of the VCP Programme for assurance of quality immunisation programme that can achieve and sustain a minimum of 95% coverage of the fully immunized by 2024	Document the Immunisation Investment returns beyond coverage for continued and increased investment	WHO			Performance management system in place			Immunization investment returns documented for evidence and resource mobilization	
Rwanda	Monitor	National	LMC	To strengthen the oversight functions of the VCP Programme for assurance of quality immunisation programme that can achieve and sustain a minimum of 95% coverage of the fully immunized by 2024	Support the functionality of NTSG	WHO			95% of NTSG meetings held and 100% of NTSG recommendations implemented			NTSG fully operational	
Rwanda	Monitor	National	Data	To strengthen the VFD Programme so as to increase immunization coverage and sustain immunization coverage beyond the current 95% for the fully immunized children in all districts by 2024	Support the functionality of AEFI committee	WHO			AEFI monthly assessments concluded			Vaccine safety monitoring strengthened	
Rwanda	Monitor	National	LMC	To strengthen the oversight functions of the VCP Programme for assurance of quality immunisation programme that can achieve and sustain a minimum of 95% coverage of the fully immunized by 2024	Support the functionality of NIC	WHO			Performance management system in place			NIC fully operational, progress of measles and Rubella elimination monitored and documented	
Rwanda	Monitor	National	LMC	To strengthen the oversight functions of the VCP Programme for assurance of quality immunisation programme that can achieve and sustain a minimum of 95% coverage of the fully immunized by 2024	Support planning, monitoring and evaluation of immunization service delivery towards reaching zero-dose and underimmunized children, including the development of immunization policy, GMP 2022-2026, performance review and documentation	WHO			EFI review and Joint Approvals are well managed ensuring availability of relevant data to track progress			Higher management enabled for quality immunisation services, delivery and achievements documented	
Rwanda	Monitor	National	Data	To strengthen the oversight functions of the VCP Programme for assurance of quality immunisation programme that can achieve and sustain a minimum of 95% coverage of the fully immunized by 2024	Support to conduct IPV post campaign evaluation	WHO			Post-campaign coverage survey implemented	CI-C-2		High quality immunization campaign achieved	
Rwanda	Reach	National & Subnational	Supply Chain	To enhance performance of the logistics and supply chain system of the VFD program to ensure availability of supplies and subgroups of vaccine priority at all levels of immunization supply chain	Support MCH to rollout CCEQP-CDFP, VLMS, vaccine temperature monitoring at all level	UNICEF		100% of target sites achieving readiness to receive cold chain (e.g. equipment, cool packs, ready and/or trained staff)	80% of target sites (district hospitals, health centers) that have implemented the CDFP			CCEQP fully implemented and final installation report shared with MCH, vaccine AEFI implementation and functioning	205.028
Rwanda	Reach	National & Subnational	Demand	To strengthen the VFD Programme so as to increase immunization coverage and sustain immunization coverage beyond the current 95% for the fully immunized children in all districts by 2024	Support MCH to design and implementation of demand generation activities (e.g. health practice manager development, story, the marketing and cold-chain community, collective through radio, radio program (partnership) and support to IPV catch-up)	UNICEF		DMM story been developed	DMM-media campaign on immunization implemented			Immunization coverage sustained and zero-dose children reached (e.g. mobile-based services as per KAPSS and CCA studies recommendations)	
Rwanda	Monitor	National	LMC	To strengthen the oversight functions of the VCP Programme for assurance of quality immunisation programme that can achieve and sustain a minimum of 95% coverage of the fully immunized by 2024	Support immunization services strengthening, the NEMV operationalization, evidence generation, supply chain strengthening and demand generation	UNICEF		ELM implementation plan on track	Systems in place to track vaccine stocks at all health and community response undertaken			Immunization programming, supply chain, logistics and vaccine stock management strengthened for quality, CFI services and sustained high coverage	
Rwanda	Measure	National & Subnational	Supply Chain	To enhance performance of the logistics and supply chain system of the VFD program to ensure availability of supplies and subgroups of vaccine priority at all levels of immunization supply chain	To conduct CCEQP-CDFP post implementation evaluation	UNICEF		Draft TOR for CCEQP post implementation evaluation developed and shared with MCH	DP approved, recruitment of consultant initiated			Evaluation report available and shared with MCH and alliance partners	
Rwanda	Measure	National & Subnational	Supply Chain	To enhance performance of the logistics and supply chain system of the VFD program to ensure availability of supplies and subgroups of vaccine priority at all levels of immunization supply chain	To conduct the evaluation of the logistics system design (1) and (2) implementation	UNICEF			Evaluation system robustness completed and submitted to MCH including supporting analysis of MCH and other donor contributions (as applicable)			Evidence-based system design implemented	
Rwanda			Data		Support planning, configuration and management of immunization registries	UN OF OIGD		immunization registry digital design completed and launched	immunization registry piloted in one district (Sentinel catch up pilot)				
Rwanda			Data		Support planning, configuration and management of COVID-19 surveillance	UNICEF/WHO		Case ID digital package installed	Common reference COVID-19 digital data package and tools live to use in 2				