

Country	WSSM Framework	Location	Programmatic Area	MHS Objective	Activity	Partner	Name of substructural local partner, if applicable	Jan-21	Nov-21	Jan-22	If applicable, enter the code to the most Performance Frameworks related to which this activity is linked	Expected Outcome	SDGs
Tanzania	Reach	National	Service Delivery	To improve access, quality and utilization of immunization services as an integral part of RMNCH services with a focus on adolescents, geographically, socio-economic and cultural barriers	Support mapping of Zero dose children and set strategies to vaccinate all eligible children in selected regions/CCCs either in an individual or in a group setting	WHO	Service delivery related barriers of missed contribution to access immunization services identified and prioritized	Service delivery approach suitable to reach missed contribution identified and endorsed	Lessons learnt from roll-out of new service delivery models documented and disseminated	Reduced number of zero dose children in selected regions decreased by 40%			
Tanzania	Measure	National	Data	To strengthen immunization data management and information systems for timely and evidence-based decision making at all levels by 2022	Finalize technical support, participate and facilitate in the 2022 data review of immunization, registration at National, Regional and District level before completion of the VHS/VOICE/CCP	WHO	Data review process of immunization analysis performed (coverage, availability, operational, change)	Data Improvement Plan (DIP) developed	Data Improvement Plan (DIP) implemented	DIP Plan available			
Tanzania	Monitor	National	Data	To strengthen immunization data management and information systems for timely and evidence-based decision making at all levels by 2022	Support strengthening of Mwanee and Rukwa case based surveillance and documentation of progress towards elimination	WHO	e-Surveillance platform implemented	e-Surveillance platform implemented	SFO surveillance assessment performed	Mwanee Elimination Progress Report			\$ 245,967
Tanzania	Identify	National	Immunization Framework	To strengthen leadership, management and coordination to improve immunization services and ensure accountability for better immunization outcomes by 2022	Support Zanzibar to develop 2021-2022 National Immunization Strategy (NIS)	WHO	Immunization-related planning priorities and resource needs reflected in the national health plan and budget/medium term expenditure framework	Medium-term revised strategic plan for immunization (2021-2022) developed	Medium-term revised strategic plan for immunization (2021-2022) implemented	NIS 2021-2022 for Zanzibar available			
Tanzania	Reach	National	Service Delivery	To improve access, quality and utilization of immunization services as an integral part of RMNCH services with a focus on adolescents, geographically, socio-economic and cultural barriers	Support strengthening of routine immunization with focus on reaching equity of MCV-2 coverage	WHO	Service delivery related barriers of missed contribution to access immunization services identified and prioritized	Service delivery approach suitable to reach missed contribution identified and endorsed	Lessons learnt from roll-out of new service delivery models documented and disseminated	MCV2 Coverage Increased			
Tanzania	Reach	National & Subnational	Demand	To improve community participation and ownership of immunization services particularly in rural, urban slums and hard-to-reach areas by 2022	Identification of Zero Dose children in routine immunization services using Community Health Promoters (CHPs) in urban communities	WHO	22 of 40 urban/slum children are reached through community health and door-to-door approaches	20% of urban/slum children are reached through community health and door-to-door approaches	20% of urban/slum children are reached through community health and door-to-door approaches	Q-C-1.1	Improved immunization coverage in urban communities		
Tanzania	Advocate	National	Service Delivery	To improve access, quality and utilization of immunization services as an integral part of RMNCH services with a focus on adolescents, geographically, socio-economic and cultural barriers	Conduct high level Advocacy meetings for integration of Immunization, Nutrition and RMNCH services to ensure integrated service delivery	UNICEF	Readiness for improved integration of EPI with other PHC services	Tools and approaches developed to improve and sustain quality and equity of immunization services	Tools and approaches developed to improve and sustain quality and equity of immunization services	Q-C-1.1	Immunization services is integrated with RMNCH and Nutrition to improve overall child health		
Tanzania	Monitor	National	Supply Chain	To improve performance and efficiency of immunization supply chain (from EPI to 2025 or above by 2022)	1. Identification of activities and CCC and quality review of the supply chain to ensure there are no stock out of vaccines 2. Coordinate and monitor implementation of the CCEOP plan	UNICEF	NMVS (or equivalent) covered and operational in the remaining regions in past 6 months	NMVS (or equivalent) covered and operational in the remaining regions in past 6 months	80 % of target sites achieving readiness to receive cold chain equipment on site, tested and/or trained staff	HC-C.6.2	There is improvement of vaccine management at all levels and vaccine stores meet the SDG in the EPI to 2025		
Tanzania	Identify	National & Subnational	Service Delivery	To improve access, quality and utilization of immunization services as an integral part of RMNCH services with a focus on adolescents, geographically, socio-economic and cultural barriers	Conduct Equity Assessment to identify gaps in reaching communities for immunization services through COVID-19 outbreak	UNICEF	Service delivery related barriers of missed contribution to access immunization services identified and prioritized	Service delivery approach suitable to reach missed contribution identified and endorsed	Service delivery approach suitable to reach missed contribution identified and endorsed	Q-C-1.1	Improved and sustained immunization coverage		\$ 245,355
Tanzania	Advocate	National	LAC	To strengthen immunization data management and information systems for timely and evidence-based decision making at all levels by 2022	Conduct high level Advocacy meetings for transitioning to paperless following implementation of Electronic Vaccination Data System (EVDS)	UNICEF	At least one (1) region make transition to paperless following implementation of EVDS by June 2021	At least two (2) more regions make transition to paperless following implementation of EVDS by September 2021	At least two (2) more regions make transition to paperless following implementation of EVDS by September 2021	Q-C-1.1	Improved data management at all levels		
Tanzania	Reach	National & Subnational	Service Delivery	To improve access, quality and utilization of immunization services as an integral part of RMNCH services with a focus on adolescents, geographically, socio-economic and cultural barriers	Support management and coordination of EPI Program in Zanzibar as an integral immunization service delivery and increase coverage, and improve data management. The consultant will be embedded in EPI team to ensure timely transfer to EPI team	UNICEF	Service delivery related barriers of missed contribution to access immunization services identified and prioritized	Service delivery approach suitable to reach missed contribution identified and endorsed	Service delivery approach suitable to reach missed contribution identified and endorsed	Q-C-1.1	1. Capacity of EPI team at national and district levels improved 2. Zero dose children in Zanzibar identified and vaccinated		
Tanzania		National & Subnational	Supply Chain		Conducting vaccine equipment status analysis and identification of key stakeholders	WHO	Inventory of vaccine CCE conducted and key stakeholders identified	Inventory of vaccine CCE conducted and key stakeholders identified	Inventory of vaccine CCE conducted and key stakeholders identified		Complete inventory of vaccine CCE and identified stakeholders in place		
Tanzania		National & Subnational	Supply Chain		Develop job-aids and training for decontamination	WHO	Created CCE decontamination plan and training developed	Created CCE decontamination plan and training developed	Created CCE decontamination plan and training developed		Guidelines and Standard procedures updated		
Tanzania		National & Subnational	Supply Chain		Developing guidelines and Standard operating Procedures for CCEOP decontamination	WHO	CCE specific decontamination guidelines SOPs developed and disseminated with stakeholders (MOH & HAF)	CCE specific decontamination guidelines SOPs developed and disseminated with stakeholders (MOH & HAF)	CCE specific decontamination guidelines SOPs developed and disseminated with stakeholders (MOH & HAF)		Created decontamination plan and training endorsed by the program		
Tanzania		National & Subnational	Supply Chain		To facilitate Implementation of decontamination process in selected regions	WHO	50% of the vaccine CCE equipment in the focused regions decontaminated	50% of the vaccine CCE equipment in the focused regions decontaminated	50% of the vaccine CCE equipment in the focused regions decontaminated		80% of the vaccine CCE equipment in the selected regions decontaminated		
Tanzania		National & Subnational	Supply Chain		To facilitate Preparation of decontamination of the second batch of CCEOP	WHO	A control decontamination plan and training created for second batch of CCEOP for June 2022	A control decontamination plan and training created for second batch of CCEOP for June 2022	A control decontamination plan and training created for second batch of CCEOP for June 2022		80% of the vaccine CCE equipment prepared for decontamination		
Tanzania		National & Subnational	Supply Chain		To document lessons learnt for Tanzania and other countries	WHO	Lessons documented and shared	Lessons documented and shared	Lessons documented and shared		Created decontamination plan in place for second batch of CCEOP		\$ 235,561
Tanzania	Reach	National & Subnational	Service Delivery		Generate evidence on status of urban immunization (including EPI)	WHO	Zero-dose assessment report for targeted urban areas	Zero-dose assessment report for targeted urban areas	Zero-dose assessment report for targeted urban areas		Urban immunization situation analysis document in place		
Tanzania	Reach	National & Subnational	Service Delivery		Strategic targeted interventions for transitioning urban immunization	WHO	Urban immunization maps developed for all target districts	Urban immunization maps developed for all target districts	Urban immunization maps developed for all target districts		Immunization strategies for urban settings redesigned		
Tanzania	Reach	National & Subnational	Service Delivery		Field test key strategies in 3 major cities of Tanzania	WHO	Implementation of agreed strategies in the urban councils	Implementation of agreed strategies in the urban councils	Implementation of agreed strategies in the urban councils		1.80% of the Councils in urban settings with immunization coverage for all origins above 90% by November 2021 2.80% of the Councils in urban settings without zero dose for three months		
Tanzania	Reach	National & Subnational	Service Delivery		To document lessons learnt and progress for national scale	WHO	Written lesson learnt document for scale up of strategies for urban immunization in Tanzania	Written lesson learnt document for scale up of strategies for urban immunization in Tanzania	Written lesson learnt document for scale up of strategies for urban immunization in Tanzania		Urban lesson document finalized by program		
Tanzania		Finance/General Management			Support roll-out of the Immunization and Vaccine Development (IVD) and the delivery of health EPI to ensure a high level of responsiveness and accountability for Geoprofessional form	Regional Advisory	Quarterly report with updates of the progress of implementation of activities of the program	Quarterly report with updates of the progress of implementation of activities of the program	Quarterly report with updates of the progress of implementation of activities of the program				\$ 21,851
Tanzania		Vaccine-Specific Support			Implement IPV (this involves with MCH/CCOP/RNCH) rolling services based from immunization sites (vaccine storage, vaccine cold chain, high volume sites, integrated community, links for demand creation, outreach services, facilitating district level support supervision, and data review meetings)	JRF/SDG	20% IPV vaccination given in combined area of zero dose sites in District Councils in Ngorongoro Region 30-40% IPV vaccination coverage through health facility based integrated SDG and IPV services in Ngorongoro Region	20% IPV vaccination given in combined area of zero dose sites in District Councils in Ngorongoro Region 30-40% IPV vaccination coverage through health facility based integrated SDG and IPV services in Ngorongoro Region	20% IPV vaccination given in combined area of zero dose sites in District Councils in Ngorongoro Region 30-40% IPV vaccination coverage through health facility based integrated SDG and IPV services in Ngorongoro Region		Improved coverage of IPV 2 in supported District Councils inclusion of "IPV Plus" Plan in facility level budget plans for sustainability Comprehensive final report submitted, lessons learnt from implementation plan. Report to also include Report address to GAVI supporting coverage, disaggregated by intervention site and urban vs. health facility, and including sustainable coverage consistent with other regions Guidance document for other countries to assess local context and integrate health interventions with IPV		\$ 230,515
Tanzania		Data			Support activities enhancing data analysis and use	UN/OF/SDG	SEPI Registry data migrated (if fully transferred)	SEPI Registry data migrated (if fully transferred)	SEPI Registry data migrated (if fully transferred)		Advance digital packages and apps reporting data analysis implementation		\$ 14,276
Tanzania		Data			Conduct 10 digital package installed	UN/OF/SDG	Conduct 10 digital package installed	Conduct 10 digital package installed	Conduct 10 digital package installed		Conduct 10 digital package installed		
Tanzania		Data			OBJECTIVE 1: Support and build the capacity of the MCH/CCOP/CT monitoring and evaluation system for improved dissemination of the COVID-19 immunization	PA2H	The regions of Tanzania realized transition to complete electronic data collection system from health facility to national level	Four regions of Tanzania realized transition to complete electronic data collection system from health facility to national level	Four regions of Tanzania realized transition to complete electronic data collection system from health facility to national level				
Tanzania		Data			OBJECTIVE 1: Support and build the capacity of the MCH/CCOP/CT monitoring and evaluation system for improved dissemination of the COVID-19 immunization	PA2H	100% and 100% completion in national and subnational level respectively to conduct 2 targeted operations research in monitoring, based on performance data and able to address all issues	100% and 100% completion in national and subnational level respectively to conduct 2 targeted operations research in monitoring, based on performance data and able to address all issues	100% and 100% completion in national and subnational level respectively to conduct 2 targeted operations research in monitoring, based on performance data and able to address all issues				
Tanzania		Data			OBJECTIVE 2: Enhance the ability of the TDF system to monitor, collect, analyze, and report data related to vaccine hesitancy to immunization facilities, such as myths, vaccination, income level, distance from facility or outreach point, and the family's place of residence	PA2H	Enhanced TDF software with immunization specific modules and data visualization (as per MCH)	Enhanced TDF software with immunization specific modules and data visualization (as per MCH)	Enhanced TDF software with immunization specific modules and data visualization (as per MCH)				
Tanzania		Data			OBJECTIVE 3: Build the capacity of the MCH/CCOP/CT in-house development team in data systems maintenance and supervision	PA2H	MCH/CT team enabled to perform maintenance of TDF software back and subsequently host-PHIS support	MCH/CT team enabled to perform maintenance of TDF software back and subsequently host-PHIS support	MCH/CT team enabled to perform maintenance of TDF software back and subsequently host-PHIS support				
Tanzania		Data			OBJECTIVE 4: Provide technical expertise and bridge of the TDF system and the country's CIVS system for improved dissemination of the COVID-19 immunization	PA2H	Integration of CIVS and TDF implemented and demonstrated at scale in one region selected by MOH	National Strategy and Guidelines for integration of CIVS with registration and Immunization program developed and disseminated to government and partners at all levels up and down Integration of CIVS and TDF implemented and demonstrated at scale in one region selected by MOH	National Strategy and Guidelines for integration of CIVS with registration and Immunization program developed and disseminated to government and partners at all levels up and down Integration of CIVS and TDF implemented and demonstrated at scale in one region selected by MOH			\$ 84,617	
Tanzania		Data			OBJECTIVE 5: Support the MCH/CCOP/CT national (MCH and IPV) programs to develop and institutionalize data on accessibility on immunization data from the PHC to the national level	PA2H	Data quality and analysis developed, reviewed and disseminated to MCH management and partners at all levels Capacity building to national and regional team use of data on gaps to monitor health care access	Data quality and analysis developed, reviewed and disseminated to MCH management and partners at all levels Capacity building to national and regional team use of data on gaps to monitor health care access	Data quality and analysis developed, reviewed and disseminated to MCH management and partners at all levels Capacity building to national and regional team use of data on gaps to monitor health care access				
Tanzania		Data			OBJECTIVE 6: Support and build the capacity of the Ministry of Health of Zanzibar in documentation and implementation of the EIS for improved coverage and equity	PA2H	National TOT team for Zanzibar trained on using remote validation of EIS solution implementation and immunization performance analysis implemented	All solution is deployed in 100% of health facilities and district providing immunization services in Zanzibar Remote validation of EIS solution implementation and immunization performance analysis implemented	All solution is deployed in 100% of health facilities and district providing immunization services in Zanzibar Remote validation of EIS solution implementation and immunization performance analysis implemented				
Tanzania		Data			OBJECTIVE 7: Support the MCH/CCOP/CT in documentation and publication of lessons learnt and best practices on testing and emerging issues related to the implementation of the TDF system and data use interventions	PA2H	Publication on outcome of transition from paper to electronic data collection and management system in immunization program	Publication on outcome of transition from paper to electronic data collection and management system in immunization program	Publication on outcome of transition from paper to electronic data collection and management system in immunization program				
Tanzania		Data			Strengthen the integration of data systems by end of TCA project	JS	100% of data synchronized between TDF-VMS-CHS by end of TCA project	100% of data synchronized between TDF-VMS-CHS by end of TCA project	100% of data synchronized between TDF-VMS-CHS by end of TCA project		Improved data availability and quality in regions implementing EIS Target is to improve timeliness of reports to 80%		
Tanzania		Data			Support roll-out of EPI and Complete transition of systems with VMS systems collect for mapping of all sites	JS	Final Country level mapping data visualization and Distribution Reports for duration of TCA	Final Country level mapping data visualization and Distribution Reports for duration of TCA	Final Country level mapping data visualization and Distribution Reports for duration of TCA		VMS system being utilized at ECI for mapping of accurate mapping more than 90% which accuracy during monthly stock verification exercises		
Tanzania		Data			TA in HD and PDR/LS in monitoring and implementation of CRMP activities	JS	Report for the TA for activities implemented in 2020 Annual workshop	Report for the TA for activities implemented in 2020 Annual workshop	Report for the TA for activities implemented in 2020 Annual workshop		Report on vaccine management and program performance through data use		
Tanzania		Data			Support roll-out of Electronic Immunization System	JS	100% of targeted Regions trained on SD as planned in H2/21 (1)	100% of targeted Regions trained on SD as planned in H2/21 (1)	100% of targeted Regions trained on SD as planned in H2/21 (1)		10 Regions are currently implementing TDF and JS will support TDF roll-out and JS will support training in a "best" selected regions		
Tanzania		Data			Support capture of Zanzibar Immunization and supply chain data in VMS	JS	Zanzibar MS Transitions from use of DMS/ET	Zanzibar MS Transitions from use of DMS/ET	Zanzibar MS Transitions from use of DMS/ET		100% reporting of data in VMS for both Mwanee and Zanzibar by end of TCA. Currently only data from Mwanee is captured		
Tanzania	Identify	National & Subnational	Data	To strengthen immunization data management and information systems for timely and evidence-based decision making at all levels by 2022	Developing decision support tools to support mapping of zero-dose children. Software developers to enhance VMS based on requirements from users. IVD and partners in efforts to reach zero-dose children	JS	Zero Dose Custom Reports prioritized	Zero Dose Custom Reports prioritized	Zero Dose Custom Reports prioritized		Improved data management and use at all levels		
Tanzania	Monitor	National	Data	To strengthen immunization data management and information systems for timely and evidence-based decision making at all levels by 2022	Support IVD in monitoring and troubleshooting EIS integration	JS	Documentation of lessons learnt from efforts to improve connectivity of data in VMS, EPI, CHS, and TDF is in the performance reports	Documentation of lessons learnt from efforts to improve connectivity of data in VMS, EPI, CHS, and TDF is in the performance reports	Documentation of lessons learnt from efforts to improve connectivity of data in VMS, EPI, CHS, and TDF is in the performance reports		Improved data management and use at all levels		\$ 265,501

Tanzania	Monitor	National & Subnational	Data	To strengthen immunization data management and electronic data for trends and evidence-based decision making at all levels by 2023	Support EDC data quality improvement at national and subnational levels. JIS staff participation and coordination in immunization performance review session at national level. Conduct immunization performance evaluation through EDC partners. Immunization Technical Working Group (ITWG) meetings, ICC and Annual Immunization Evaluation meeting as per the EDC annual plan.	25			Data Improvement Field Activity implemented in 5 low performing Regions		improved data management and use at all levels
Tanzania	Monitor	Subnational	Supply Chain	To improve performance and efficiency of immunization supply chain system from 87% in 2015 to 92% or above by 2023	Monitoring and Maintenance visits to support RPM and TRM use in low performing regions	25			Increase in reporting through RPM and TRM in 5 low performing regions		improve performance and efficiency of immunization supply chain system
Tanzania	Reach	National & Subnational	Supply Chain	To improve performance and efficiency of immunization supply chain system from 87% in 2015 to 92% or above by 2023	Capacity building for national level in formulating and integrating stock and vaccine data in VMS by contributing to M&M training. New content training. CCE Tanzania training and development of immunization monitoring packages	25			5 low performing regions trained in integrating stock, CCE and performance data to prepare monthly reports		improve performance and efficiency of immunization supply chain system
Tanzania	Monitor	National	Supply Chain	To improve performance and efficiency of immunization supply chain system from 87% in 2015 to 92% or above by 2023	Support National level in supply chain monitoring through site use (2N) job training and supporting Logistics TRG sub-committee meetings	25			CTIC meetings continued and demonstrated to housing EDC data regularly in past 6 months		improve performance and efficiency of immunization supply chain system
Tanzania	Measure	National & Subnational	Supply Chain	To improve performance and efficiency of immunization supply chain system from 87% in 2015 to 92% or above by 2023	Support Effective Vaccine Management Assessments (EVMA) preparation and implementation	25			5 low performing regions achieving quality benchmarks (data entry completeness & quality) targets in preceding 6 months		improve performance and efficiency of immunization supply chain system
Tanzania	Monitor	National & Subnational	Data	To strengthen immunization data management and electronic data for trends and evidence-based decision making at all levels by 2023	Support Integration of Electronic Immunization Systems (EIS) with DHIS2.	LibreSP		Initial review of EIS (TRM and VMS) recommended and implementation approach. The review includes checking work flow processes of how data flow and used	Integrated EIS with DHIS2/EMIS. Testing single source of immunization data with some value matching on all systems		

