USAID MEDICINES, TECHNOLOGIES, AND PHARMACEUTICAL SERVICES (MTAPS) PROGRAM

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COVID-19 MONTHLY REPORT MAY 2020



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PROJECT OVERVIEW

Program Name:		USAID Medicines, Technologies, and Pharmaceutical Services (MTaPS) Program			
Reporting Period:		May 1-31, 2020			
Activity Start Date and End	d Date:	September 20, 2018 – September 19, 2023			
Name of Prime Implement	ing Partner:	Management Sciences for Health			
Contract Number:		7200AA18C00074			
	Core Partners:	Boston University, FHI360, Overseas Strategic Consulting, Results for Development, International Law Institute-Africa Centre for Legal Excellence, NEPAD			
MT DC D	Global Expert Partners:	Brandeis University, Celsian Consulting, Deloitte USA, Duke- National University of Singapore, El Instituto de Evaluacion Technologica en Salud, IC Consultants, MedSource, IQVIA, University of Washington			
MTaPS Partners:	Capacity Resource Partners:	African Health Economics and Policy Association, Ecumenical Pharmaceutical Network, U3 SystemsWork, University of Ibadan, African Collaborating Centre for Pharmacovigilance and Surveillance, Kilimanjaro School of Pharmacy, Muhimbili University, Pharmaceutical Systems Africa			
	Collaborators:	International Pharmaceutical Federation, Howard University, University of Notre Dame, WHO, World Bank			

Recommended Citation

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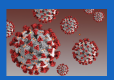
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ACRONYMS AND ABBREVIATIONS

ARI	acute respiratory infection
COVID-19	coronavirus disease 2019
DOH	Department of Health
eSC	emergency supply chain
HCW	health care workers
HCWM	health care waste management
IPC	infection prevention and control
мон	Ministry of Health
MTaPS	Medicines Technologies and Pharmaceutical Services Program
PPE	personal protective equipment
SARI	severe acute respiratory infection
SOP	standard operating procedure
TA	technical assistance
ТоТ	training of trainers
TWG	technical working group
WHO	World Health Organization

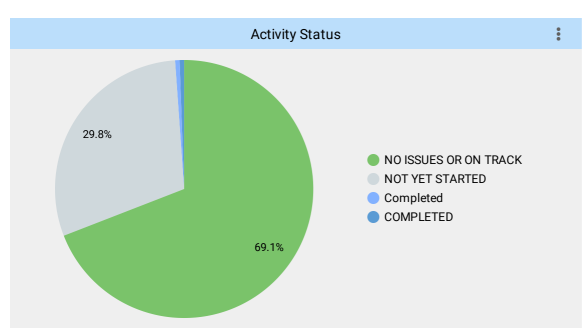




Medicines Technologies and Pharmaceutical Services

COVID Global Response

May 2020

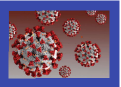


Indicators # ▲ Indicator **Cumulative** # and/or % of MTaPS supported health facilities whose staff received COVID-19-related IPC training (each month only new/additional facilities are entered; numbers will add up in Cumulative column) # facilities trained in IPC for COVID-19 781 1.a 1.b # of facilities trained in Emergency Supply Chain Management (eSC) 561 # of facilities trained in health care waste managemnt (HCWM) 505 1.c 2 # of health workers who received COVID-19-related training 14,017 (each month; numbers will add up in Cumulative column) 2.a female 8,348 2.b 5,587 male 3 %/# of MTaPS target facilities in compliance with IPC COVID-19 167 guidelines/SOPs (each month only new/additional facilities are entered; numbers will add up in Cumulative column) 675 # and % of MTaPS supported facilities that report stock data for IPC 4 commodities with required frequency (each month only new/additional facilities are entered; numbers will add up in Cumulative column)

Activities
Technical Area 🔺
Administrative controls
Application of COVID-19 Precautions by HCW, patients
Application of Contact and Droplet Precautions
Early recognition
Emergency Supply of IPC Commodities
IPC Program Management (national/facility/community)
IPC facility access guidance
IPC guidance to patients, family members, caregivers and visitors
Infection Prevention and Control
Just-in-time IPC training strategy
Preparedness for the possibility of mass fatalities
Source control (isolation)
Sudden influx of patients / Surge capacity
Triage for SARI/ARI patients
Waste management



Bangladesh May



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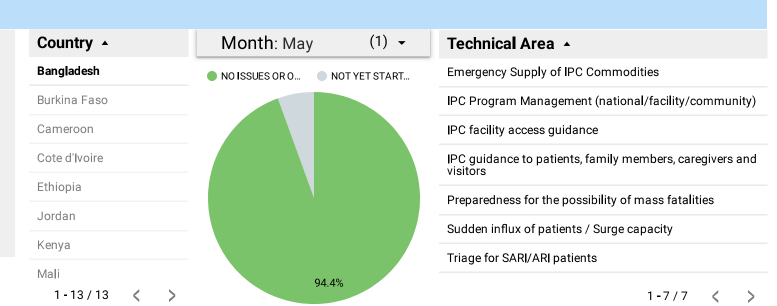
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Country	#	Indicator	Cumulative	Target	% Target
Bangladesh	1	# and/or % of MTaPS supported health facilities whose staff received COVID-19-related IPC training (each month only new/additional facilities are entered; numbers will add up in Cumulative column)			
Bangladesh	1.a	# facilities trained in IPC for COVID-19	257	300	85.7
Bangladesh	1.b	# of facilities trained in Emergency Supply Chain Management (eSC)	538	658	81.8
Bangladesh	1.c	# of facilities trained in health care waste managemnt (HCWM)	0		0.0
Bangladesh	2	# of health workers who received COVID-19-related training (each month; numbers will add up in Cumulative column)	2671	3300	80.9
Bangladesh	2.a	female	946		35.4
Bangladesh	2.b	male	1725		64.6
Bangladesh	3	%/# of MTaPS target facilities in compliance with IPC COVID-19 guidelines/SOPs (each month only new/additional facilities are entered; numbers will add up in Cumulative column)	0	20	0.0
Bangladesh	4	# and % of MTaPS supported facilities that report stock data for IPC commodities with required frequency (each month only new/additional facilities are entered; numbers will add up in Cumulative column)	639	658	97.1

Progress on Activities								
Country	Action Area* (Technical area)	Activity Description	Deliverables	Status	End Date	Progress for May 2020		
Bangladesh	IPC guidance to patients, family	 Adapt guidance/ SOPs along existing WHO guidance 	 Adapted training materials 	NO ISSUES OR ON TRACK	Jul 30, 2020	- A video clip on triage has been finalized - Video clips on "Do's and Don'ts" and triage have been uploaded on the		

	members, caregivers and visitors	for COVID-19 to				DGHS website - A video clip, titled "How to tie Biohazard Bag," was finalized and approved by the director-hospital of DGHS
Bangladesh	IPC guidance to patients, family members, caregivers and visitors	 Provide training using existing training packages for COVID-19 	 Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y 	NO ISSUES OR ON TRACK	Sep 30, 2020	- 376 participants (166 female and 210 male) received training in May and were trained on "How to Run a COVID Hospital," IPC, and case management
Bangladesh	IPC guidance to patients, family members, caregivers and visitors	• Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	• Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Jun 15, 2020	-Pre-testing completed of training module on the national guidelines on IPC for health care providers - A training of trainers (ToT) for facilitators has been completed; the trainers' pool has been formed to train others accross the country - Training on IPC and clinical case management began on May 31 - A training plan has been prepared for the newly recruited doctors in the COVID-dedicated hospitals of Dhaka City
Bangladesh	Emergency Supply of IPC Commoditie s	• Support to regular meetings with the national coordination mechanisms	• After-action report	NO ISSUES OR ON TRACK	Sep 30, 2020	A technical discussion meeting was held on addressing COVID-19 supply chain and IPC training issues with Additional Director General, DGHS. It was decided that MTaPS would have two staff enter data into the data portal at the CMSD and MTaPS will maintain close liasion with Director, CMSD to provide regular updates. As the outcome of the meeting, MTaPS deployed one staff to CMSD and data entry of CMSD has been started, while the other will begin working at CMSD in June.
Bangladesh	Emergency Supply of IPC Commoditie s	 Rapid emergency supply chain stakeholders mapping 	• Rapid response strategy/plan	NO ISSUES OR ON TRACK	May 31, 2020	- MTaPS prepared on stakeholder mapping to combat COVID-19 in Bangladesh, which is currently under review - MTaPS drafted the COVID-19

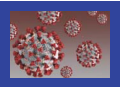
	•	9				Commodities Emergency Supply Chain Preparedness and Response Strategy and it is in review process
Bangladesh	Emergency Supply of IPC Commoditie s	 Rapid emergency supply chain preparedness assessment 	 Emergency response capacity assessment report with technical recommendations 	NO ISSUES OR ON TRACK	May 31, 2020	The report on the rapid assessment on the COVID-19 supply chain preparedness in Bangladesh was shared with the MTaPS headquarters and is currently being finalized.
Bangladesh	IPC facility access guidance	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	• Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)			MTaPS developed the assessment tools and conducted the assessment in 18 COVID-dedicated health facilities. The report is exected to be finalized in June.
Bangladesh	IPC facility access guidance	 Conduct simulation exercise (table top, drill, functional or full-scale) 	• Simulation exercise report	NO ISSUES OR ON TRACK	Apr 30, 2020	Background work has started.
Bangladesh	IPC facility access guidance	 Provide training using existing training packages for COVID-19 	 Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y 	NO ISSUES OR ON TRACK	May 30, 2020	- 376 participants (166 female and 210 male) received training in May and were trained on "How to Run a COVID Hospital," IPC, and case management
Bangladesh	Emergency Supply of IPC Commoditie s	 Apply/adapt simple operating procedures and tools for the management of ordering, issuing, distributing, receiving, rational utilization 	• Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Aug 30, 2020	 The Central Warehouse is currently deciding on issuing, and ordering quantity is being done using the data from the COVID-19 LMIS, which was developed by MTaPS. MTaPS enhanced the COVID-19 commodities reporting mechanism according to users' demand.
Bangladesh	Emergency Supply of IPC Commoditie s	• Conduct training on SOPs	 Number of people trained in IPC for COVID-19 by gender/position/ty pe of 	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS is providing remote support to personnel who are using the SCMP on COVID-19 commodites stock status.

			raciiity/communit y			
Bangladesh	Emergency Supply of IPC Commoditie s	 Conduct supportive supervision to ensuring adherence 	 Compliance tracking and reporting system 	NO ISSUES OR ON TRACK	Jul 15, 2020	MTaPS is providing supportive supervison to the DGHS MIS monitoring team, who are monitoring is conducting day-to-day monitoring and collecting data from health facilities to be used in the SCM COVID-19 dashboard.
Bangladesh	Emergency Supply of IPC Commoditie s	 Implement simple IPC and PPE commodity tracking system 	 Compliance tracking and reporting system 	NO ISSUES OR ON TRACK	Sep 30, 2020	Currently, 97% (639 of 654) of facilities are reporting COVID-19 commodity stock status through the SCM electronic reporting system (https://scmpbd.org/index.php/covid-19-dashboard). Reporting timeliness is 91%.
Bangladesh	IPC Program Managemen t (national/fa cility/comm unity)	 Conduct rapid assessment of IPC for COVID- 19 capacity (national/county levels) 	• Emergency response capacity assessment report with technical recommendations	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS developed the assessment tools and conducted the assessment in 18 COVID-dedicated health facilities. The report is exected to be finalized in June.
Bangladesh	IPC Program Managemen t (national/fa cility/comm unity)	 Provide training using existing training package on triage for Covid- 19 	 Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y 	NO ISSUES OR ON TRACK	Sep 14, 2020	Triage is covered in the IPC training.
Bangladesh	IPC Program Managemen t (national/fa cility/comm unity)	• Strengthen facility COVID- 19 IPC response coordination mechanism/tas k force	• Coordination/task force mechanism	NOT YET STARTED	Sep 30, 2020	Background work has started.
Bangladesh	Triage for SARI/ARI patients	 Assess and monitor compliance 	 Status reports by key IPC element (supervision, IPC performance, supplies, etc.) 	NO ISSUES OR ON TRACK	Sep 30, 2020	Background work has started.
Bangladesh	Preparednes s for the possibility	 Provide training using existing training 	 Adapted training materials 	NO ISSUES OR ON	Sep 30, 2020	Background work has started.

	of mass fatalities	packages for COVID-19		TRACK		
Bangladesh	Emergency Supply of IPC Commoditie s	 Define list of supplies and specification 	• After-action report	NO ISSUES OR ON TRACK	Sep 30, 2020	Activity pending USAID approval.
Bangladesh	Emergency Supply of IPC Commoditie s	• Support/facilitat e quantification exercises	 After-action report 		Jul 30, 2020	Activity pending USAID approval.
Bangladesh	Emergency Supply of IPC Commoditie s	 Design agile distribution and inventory holding policy 	Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)		Sep 30, 2020	Activity pending USAID approval.
Bangladesh	Sudden influx of patients / Surge capacity	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	• Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)		Sep 30, 2020	Activity pending USAID approval.
Bangladesh	IPC guidance to patients, family members, caregivers and visitors	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	• Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)			Activity pending USAID approval.



Burkina Faso May



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Technical Area

IPC Program Management (national/facility/community)

IPC guidance to patients, family members, caregivers and visitors

Waste management

Country	#	Indicator	Cumulative	Target	% Target
Burkina Faso	1	# and/or % of MTaPS supported health facilities whose staff received COVID-19-related IPC training (each month only new/additional facilities are entered; numbers will add up in Cumulative column)		35	0.0
Burkina Faso	1.a	# facilities trained in IPC for COVID-19	0	35	0.0
Burkina Faso	1.b	# of facilities trained in Emergency Supply Chain Management (eSC)	0		0.0
Burkina Faso	1.c	# of facilities trained in health care waste managemnt (HCWM)	0	35	0.0
Burkina Faso	2	# of health workers who received COVID-19-related training (each month; numbers will add up in Cumulative column)	0	700	0.0
Burkina Faso	2.a	female	0		0.0
Burkina Faso	2.b	male	0		0.0
Burkina Faso	3	%/# of MTaPS target facilities in compliance with IPC COVID-19 guidelines/SOPs (each month only new/additional facilities are entered; numbers will add up in Cumulative column)	0	35	0.0
Burkina Faso	4	# and % of MTaPS supported facilities that report stock data for IPC commodities with required frequency (each month only new/additional facilities are entered; numbers	0	35	0.0
rogress on	Activ	vities			

Country	Action Area* (Technical area)	Activity Description	Deliverables	Status	End Date	Progress for May 2020
Burkina Faso	IPC Program Managemen t (national/fa	 Adapt/draft regulatory support documentation 	 Adapted training materials 	NO ISSUES OR ON TRACK	Mar 30, 2020	MTaPS conducted a rapid assessment to establish the country's preparedness and response resources. This included an inventory of all the normative and

		cility/comm unity)	for the implementation of COVID-19 response based on WHO COVID-19 guidance				regulatory documents on IPC. The following documents were found: - a technical guide to infection prevention and control in health care; - national guidelines for infection prevention and control and patient safety in health care settings; - a performance evaluation guide; - a guide to surveillance and investigation of healthcare associated infections; - a guide to the organization and operation of committees for the prevention and control of healthcare-associated infections; - a guide to patient safety in surgery, maternity and neonatology departments; - a manual of infection prevention and control procedures in the context of COVID-19 for use by health care institutions and the community; - a guide to environmental safety in hospital hygiene and patient safety
В	urkina Faso	IPC Program Managemen t (national/fa cility/comm unity)	 Provide training using existing training package on triage for Covid- 19 	• Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y	NOT YET STARTED	Apr 27, 2020	
В	urkina Faso	IPC Program Managemen t (national/fa cility/comm unity)	• Strengthen facility COVID- 19 IPC response coordination mechanism/tas k force	• Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NO ISSUES OR ON TRACK	Apr 20, 2020	The consultants have begun working with the different commissions and participate in meetings with implementing partners in Burkina Faso in the response to the COVID-19. MTaPS completed a rapid assessment of the situation of the prevention and control of infections, as well as the management of biomedical waste.
							management of biomedical waste within the framework of COVID-19 in six hospitals of Ouagadougou (TENGANDOGO University Hospital Centre (CHU-T); Princess Sarah Clinic; Yalgado OUEDRAOGO University Hospital Center (CHU-YO); Bogodogo

University Hospital Center (CHU-B); Nongr-Massom Health District; Bogodogo Health District), epicentre of the pandemic in Burkina Faso.

Issues identified are:

- Hygiene committees are not functional except at CHU-B
- The isolation site at CHU-YO is not functional
- The CHU-B, Nongr-Massom DS, and Bogodogo DS triage sites are not installed
- All staff have not received training/briefing at Princess Sarah Clinic and CHU-YO
- There are no posted protocols on PPE treatment
- Inputs for cleaning are available, but insufficient, and SOPs are not available at Princess Sarah Clinic
- The devices at the entrance to the services are mechanical and require the intervention of personnel for the supply and disposal of waste water. They are not secured and are exposed to the weather. There are no hand hygiene signs. Hand hygiene is not done according to the WHO guidelines.
- The FFP2 masks and gowns are insufficient at the CHU-B. The technique for wearing and removing PPE is not properly done by all staff. There are no posters on the technique for wearing and removing PPE.

In view of the above-mentioned shortcomings, the expert consultants recommend the following;

*Train national, regional and local trainers in ICH;

Train staff of care structures, RIS, sorting sites, containment sites, entry point teams and airports in ICH for at least 5 days per session;

*Make devices in the form of washbasins at the entry points of health structures and care units;

health structures and care units;
*Provide the devices with universal liquid soap dispensers;

*Train health facility staff on the

production of liquid soap and hydroalcoholic solution for hand hygiene; *Provide the health structures with inputs for the production of liquid soap and hydro-alcoholic solution for hand hygiene; *Équip the health structures with inputs for the production of liquid soap and hydro-alcoholic solution; *Equip hospitals with automatic atomizers for complementary disinfection by air; *To provide the hygienists of the health districts with mechanical atomizers; *Produce posters on the wearing and removal of PPE; *Set up a facility/unit for COID-19; *To assess the performance of health facilities in the prevention and control

harmonize the HCWM training modules in the IPC training nackage

						of healthcare associated infections (PCIAS) in collaboration with jhpiego;
Burkina Faso	IPC Program Managemen t (national/fa cility/comm unity)	• Just-in-time IPC training	 Emergency response capacity assessment report with technical recommendations 	NOT YET STARTED	Aug 31, 2020	
Burkina Faso	IPC Program Managemen t (national/fa cility/comm unity)	• Strengthen facility COVID- 19 IPC response coordination mechanism/tas k force	• Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NO ISSUES OR ON TRACK	Aug 31, 2020	The consultants are participating in the coordination cell of the IPC commission to development the framework of the response to the pandemic. They are also attending daily meetings with the IPC commission.
Burkina Faso	IPC guidance to patients, family members, caregivers and visitors	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NOT YET STARTED	Aug 31, 2020	
Burkina Faso	Waste managemen t	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	• Adapted training materials	NO ISSUES OR ON TRACK	May 4, 2020	MTaPs participated in the work of the National IPC Commission and other partners, such as the WHO, NGO ALIMA, and JHPIEGO to adapt and harmonize the HCWM training

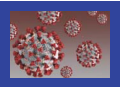
modules in the ir o training package. We equally participated in supervision at the level of the health districts of the central region, which enabled us to take stock of the state of play in terms of medical waste management. The results show that in terms of gaps: *There is a malfunction in the biomedical waste management system; *The Rapid Response Teams (RRTs) are not specifically trained in waste management; *The coordination does not have an ICP committee including the management of biomedical waste functional in the region and in the districts; *There is a deficit in the quantity and quality of RRTs; There are difficulties in supplying inputs for disinfecting garbage cans and bins; the health districts that do not have an incinerator have difficulties in the treatment and disposal of COVID-19 waste (air burning); The waste incineration platform in the city of Ouagadougou is not functional; the centres/sites have difficulties in

disposing of glassware.

Burkina Faso Waste managemen t Provide training using existing training packages for COVID-19 by gender/position pe of facility/commuy	
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Cameroon May



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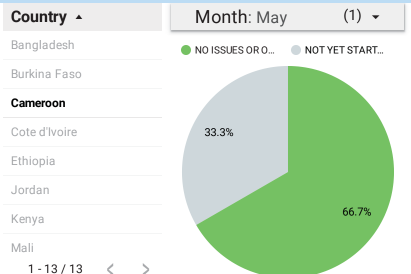
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Technical Area

Application of COVID-19 Precautions by HCW, patients

IPC Program Management (national/facility/community)

IPC guidance to patients, family members, caregivers and visitors

Sudden influx of patients / Surge capacity

Waste management

liulcators	•								
Country	, i	# I	Indicator			(Cumulative	Target	% Target
Camerooi	n	r (received COVID-19-r	ew/additional facilitie				15	66.7
Camerooi	n 1.	a #	# facilities trained in	n IPC for COVID-19			10	15	66.7
Camerooi	n 1.		# of facilities traine (eSC)	d in Emergency Suppl	y Chain Manag	ement	0		0.0
Camerooi	n 1.	.c #	# of facilities traine	d in health care waste	e managemnt (H	HCWM)	0	15	0.0
Camerooi	n			who received COVID- ers will add up in Cum			25	800	3.1
Camerooi	n 2.	a f	female				8		32.0
Camerooi	n 2.	b r	male				17		68.0
Camerooi	n	((guidelines/SOPs	et facilities in complia ew/additional facilitie lative column)			0	15	0.0
Camerooi	n		PC commodities wi	supported facilities th th required frequency ew/additional facilitie	•		0	15	0.0
Progress	on Ac	tivi	ities						
Country	Action Area* (Techni	ical	Activity Description	Deliverables	Status	End Date	Progress fo	r May 2020)

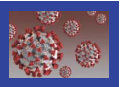
Country	Action Area* (Technical area)	Activity Description	Deliverables	Status	End Date	Progress for May 2020
Cameroon	IPC Program Managemen t (national/fa	 Support to regular meetings with the national coordination 	• Coordination/task force mechanism	NO ISSUES OR ON TRACK	Sep 14, 2020	The national and regional MTaPS consultants have been embedded in the national and regional EOCs respectively where they have been

	cility/comm unity)	mechanisms				attending weekly COVID-19 response coordination meetings, providing technical assistance in aspects of IPC, including waste management. At the national level, the MTaPS consultant has had working sessions with other partners supporting IPC, such as the WHO to improve collaboration among partners for better efficiency in the implementation of activities. The consultants have also been attending virtual meetings via the Zoom platform following the confirmation of COVID-19 cases at the EOC.
Cameroon	Application of COVID-19 Precautions by HCW, patients	• Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Aug 17, 2020	The consultants have been supporting the management of IPC activities and have carried out an inventory of existing SOPs and job aids on IPC, including waste management in the health facilities in order to identify the gaps. Following the outcome of the inventory of existing SOPs on IPC, the consultants plan to support the Ministry of Public health to develop or adapt and disseminate job aids and SOPs on IPC to the health facilities as need be.
Cameroon	Application of COVID-19 Precautions by HCW, patients	• Provide training using existing training packages for COVID-19	• Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y	NO ISSUES OR ON TRACK	Aug 4, 2020	MTaPS has organized briefing sessions with the consultants using the COVID-19-adapted IPC modules. The consultant in the Littoral region participated in different briefing sessions of healthcare workers supported by the WHO in some health facilities in Douala. The consultants are planning to support the training of members of the rapid investigation and response teams in covid-19 related IPC standard and additional precautions in some selected health districts in the 5 regions.
Cameroon	Application of COVID-19 Precautions by HCW, patients	• Just-in-time IPC training	 Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit 	NO ISSUES OR ON TRACK	Jul 25, 2020	MTaPS has adapted the IPC training modules together with the WHO COVID-19 modules. These modules have already been used to train a pool of 25 national facilitators who will in turn carry out onsite training of healthcare workers in the five selected

			у			regions. These trainings have been scheduled to start on the 15th of June 2020 in the Littoral and West regions. The training will continue in the Center, South and South-west regions on the 22nd of June 2020.
Cameroon	Application of COVID-19 Precautions by HCW, patients	 Assess and monitor compliance 	• After-action report	NOT YET STARTED		Activity has not started.
Cameroon	IPC guidance to patients, family members, caregivers and visitors	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	• Adapted training materials	NOT YET STARTED	Aug 4, 2020	Activity has not started.
Cameroon	Sudden influx of patients / Surge capacity	 Develop plans and strategies following existing guidelines 	Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NOT YET STARTED	Jul 31, 2020	Activity has not started.
Cameroon	Waste managemen t	• Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Sep 14, 2020	Given the increasing number of COVID-19 cases among healthcare works, especially in the West Region, MTaPS has provided technical supported to the region to adapt a protocol for the segregation, treatment and final disposal of healthcare waste generated from COVID-19 activities at the Bafoussam Regional Hospital, one of the COVID-19 treatment centers.
Cameroon	Waste managemen t	 Provide training using existing training packages for COVID-19 	• Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y	NO ISSUES OR ON TRACK	Aug 17, 2020	MTaPS is currently preparing the training of waste management staff (3 per health facility) in 10 health facilities in 5 regions. This waste management staff will be trained during the training of healthcare workers to begin on June 15th, 2020.



Cote d'Ivoire



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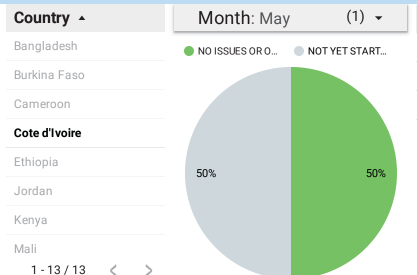
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Technical Area

IPC Program Management (national/facility/community)

Triage for SARI/ARI patients

Waste management

Country	#	Indicator	Cumulative	Target	% Target
Cote d'Ivoire	1	# and/or % of MTaPS supported health facilities whose staff received COVID-19-related IPC training (each month only new/additional facilities are entered; numbers will add up in Cumulative column)		26	3.8
Cote d'Ivoire	1.a	# facilities trained in IPC for COVID-19	1	26	3.8
Cote d'Ivoire	1.b	# of facilities trained in Emergency Supply Chain Management (eSC)	0		0.0
Cote d'Ivoire	1.c	# of facilities trained in health care waste managemnt (HCWM)	0	23	0.0
Cote d'Ivoire	2	# of health workers who received COVID-19-related training (each month; numbers will add up in Cumulative column)	30	1056	2.8
Cote d'Ivoire	2.a	female	14		46.7
Cote d'Ivoire	2.b	male	16		53.3
Cote d'Ivoire	3	%/# of MTaPS target facilities in compliance with IPC COVID-19 guidelines/SOPs (each month only new/additional facilities are entered; numbers will add up in Cumulative column)	0	26	0.0
Cote d'Ivoire	4	# and % of MTaPS supported facilities that report stock data for IPC commodities with required frequency (each month only new/additional facilities are entered; numbers	0		0.0
Progress on	Acti	vities			
Λot	tion				

Country	Action Area* (Technical area)	Activity Description	Deliverables	Status	End Date	Progress for May 2020
Cote d'Ivoire	IPC Program Managemen t (national/fa	 Strengthen facility COVID- 19 IPC response coordination 	 Established COVID 19 facility/unit 	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS supported the IPC COVID-19 Task Force, from May 3-24, 2020, in conducting site visits to activate or strengthen the existing IPC committees

cility/comm mechanism/tas unity) k force and in conducting IPC assessment of the Bouake University Hospital (CHU) and the 17 Regional Referral Hospitals (CHR). Three teams, each made up of two people from the IPC COVID-19 Task Force, visited the 18 target health facilities, six health facilities per team. During these two-day site visits, the CHU of Bouake and the 17 CHRs were evaluated in IPC for COVID-19 using the WHO scorecard.

The scores obtained were: CHU Bouake (66.7%), CHRs of Aboisso (66.7%), Agboville (50.0%), Yamoussoukro (55.5%), Dimbokro (55.5%), Abengourou (36.11%), Bondoukou (64.0%), San Pedro (55.6%), Guiglo (19.4%), Man (53.0%), Touba (22.0%), Odienné (14.0%), Séguéla (36.8%), Divo (50.0%), Gagnoa (58.0%), Daloa (50.0%), Bouafle (77.8%), and Korhogo (71.4%).

The results of these evaluations were presented to health workers in the presence of health facility managers. The gaps listed during the evaluation were exposed and improvement plans were developed in a participatory approach in order to address these gaps, the main ones of which were: (1) the absence of triage station at the entrance to facilities; (2) insufficient sorting of medical waste during production and insufficient equipment for collecting and transporting medical waste; (3) insufficient PPE, therefore not accessible at all times to staff (one surgical mask per day per person); (4) insufficient training of health workers in IPC and COVID-19; (5) insufficient awareness and communication supports on IPC and COVID-19 within the health facilities visited.

In addition, 5 CHRs out of the 17 visits did not have a hygiene, infection prevention and control committee (CHPCI). Thus, the IPC Task Force helped set up these CHPCIs in the

						CHRs of Aboisso, Abengourou, Guiglo, Touba, and Odienne, while explaining the importance, role and missions of the CHPCI in a health facility. The site visits ended with a briefing of health workers on the IPC strategies recommended for COVID-19, namely essentially, the application of standard precautions for all patients, the implementation of additional precautions for COVID-19 cases, triage for rapid detection of suspected cases and isolation.
Cote d'Ivoire	IPC Program Managemen t (national/fa cility/comm unity)	• Strengthen facility COVID- 19 IPC response coordination mechanism/tas k force	• Coordination/task force mechanism	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS provided support to the IPC COVID-19 Task Force for the preparation of the presentation of IPC activities during the weekly national coordination meetings of the response to COVID-19. MTaPS also supported the IPC COVID-19 Task Force for the planning of activities for the month of June 2020 while taking care to avoid duplication.
Cote d'Ivoire	IPC Program Managemen t (national/fa cility/comm unity)	• Monitor compliance with requirements	 Compliance tracking and reporting system 	NOT YET STARTED	Sep 14, 2020	This activity will begin after onsite training of health care providers in IPC for COVID-19 scheduled from June 14 to July 5, 2020.
Cote d'Ivoire	Triage for SARI/ARI patients	 Provide training using existing training package on triage for COVID- 19 	• Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y	NO ISSUES OR ON TRACK	Nov 30, 2020	Onsite training of health care providers in IPC for COVID-19 scheduled from June 14 to July 5, 2020.
Cote d'Ivoire	Waste managemen t	 Provide training using existing training packages for COVID-19 	• Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y	NOT YET STARTED	Nov 30, 2020	This activity will be completed from June 14 to July 05, 2020, with the training of health workers on site. Training will include specific waste management training for 10 surface technicians/waste handlers per site.
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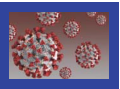
Jul 15 This activity will be completed from

Cote d'Ivoire Triage for • Adapt

	SARI/ARI patients	guidance/ SOPs along existing WHO guidance for COVID-19 to	Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	STARTED	2020	June 14 to July 5, 2020, with the training of health workers on site.
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Ethiopia _{May}



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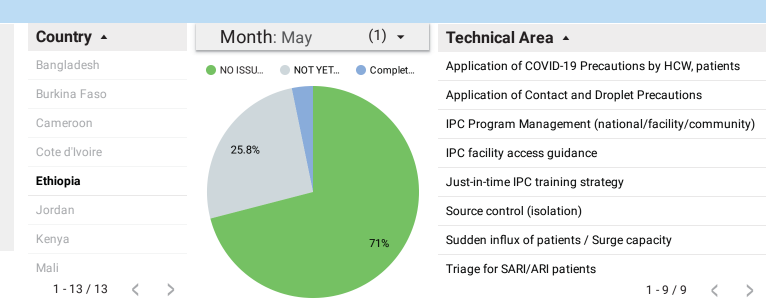
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Country	#	Indicator	Cumulative	Target	Target
Ethiopia	1	# and/or % of MTaPS supported health facilities whose staff received Covid-19-related IPC training (each month only new/additional facilities are entered; numbers will add up in Cumulative column)		122	66.4
Ethiopia	1.a	# facilities trained in IPC for Covid	81	122	66.4
Ethiopia	1.b	# of facilities trained in Emergency Supply Chain Management (eSC)	0		0.0
Ethiopia	1.c	# of facilities trained in health care waste managemnt (HCWM)	81	122	66.4
Ethiopia	2	# of health workers who received Covid-19-related training (each month; numbers will add up in Cumulative column)	452	5012	9.0
Ethiopia	2.a	female	199		44.0
Ethiopia	2.b	male	253		56.0
Ethiopia	3	%/# of MTaPS target facilities in compliance with IPC Covid-19 guidelines/SOPs (each month only new/additional facilities are entered; numbers will add up in Cumulative column)	6	122	4.9
Ethiopia	4	# and % of MTaPS supported facilities that report stock data for IPC commodities with required frequency (each month only new/additional facilities are entered; numbers	0		0.0
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Progress on Activities

Country	Action Area* (Technical area)	Activity Description	Deliverables	Status	End Date	Progress for May 2020
Ethiopia	IPC Program Managemen t (national/fa	 Conduct rapid assessment of IPC for COVID- 19 capacity 	 IPC Emergency preparedness and response capacity assessment report 	NO ISSUES OR ON TRACK	May 25, 2020	- MTaPS provided technical assistance to the EOC at EPHI in preparing the planned national assessment of preparedness at quarantine, isolation

	cility/comm unity)	(national/county levels)	with technical recommendations			and treatment centers MTaPS supported Addis Ababa City Administration Health Bureau (AACAHB) Emergency Operation Center to conduct COVID-19 preparedness assessments at the following sites in Addis Ababa: Bole 17/21 isolation center, Kirkose Felege Hiywot isolation center, Kirkos Woreda 4 isolation center, Gerji isolation center, Awolia isolation center and Zewditu treatment center - MTaPS supported the Amhara regional health bureau in the identification and assessment of 14 priority land crossing (POEs), of which only 8 were found to be monitored and having functional quarantine and isolation centers have hand washing infrastructures with soap at the entry point MTaPS and the Amhara regional health bureau conducted an assessment at Bahir Dar University quarantine and issolation centers to examine its strength and identify gaps. Follow the link for results of the assessment: https://drive.google.com/drive/folders /1B5H5UBsoo9pPHkqDy38MRJVj_wdf 6iqR
Ethiopia	IPC Program Managemen t (national/fa cility/comm unity)	 Adapt existing Job Descriptions for IPC COVID- 19 consultants 	Job descriptions	Complete d	Mar 20, 2020	This activity was completed in March.
Ethiopia	IPC Program Managemen t (national/fa cility/comm unity)	• Adapt/draft regulatory support documentation for the implementation of COVID-19 response based on WHO COVID- 19 guidance	Policy/regulatory implementation support documents of key IPC elements related to COVID- 19	NO ISSUES OR ON TRACK	Jul 20, 2020	- MTaPS helped develop a concept note for the AACAHB to protect health care workers from workplace-acquired COVID-19 infection by thoroughly disinfecting and re-using PPE, thereby alleviating the shortage of PPE at the national level MTaPS drafted a standard national COVID-19 IPC participant manual and COVID-19 treatment center manual - An SOP for national facility design, environmental and engineering control

						was developed and submitted for endorsement. The SOP is found in this link: https://drive.google.com/drive/folders /1B5H5UBsoo9pPHkqDy38MRJVj_wdf 6iqR
Ethiopia	IPC Program Managemen t (national/fa cility/comm unity)	• Strengthen facility COVID- 19 IPC response coordination mechanism/tas k force	• Coordination mechanism	NO ISSUES OR ON TRACK	Jul 27, 2020	- MTaPS supported the Amhara Regional Health Bureau in developing the region's POE Emergency contingency plan. - MTaPS supported Amhara RHB to develop land crossing POE SOP.
Ethiopia	IPC Program Managemen t (national/fa cility/comm unity)	Training on screening of travelers at Points of Entry/POE (focusing on formal and informal ground crossings and small local/regional airports) in the context of COVID-19 outbreak using existing guidelines	• Number of people trained at POE for COVID-19 screening by gender/position/P OE	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS trained 42 health care workers from 14 POE sites in Amhara region on COVID-19. These sites are boardering with Afar/Djibuti and Sudan.
Ethiopia	Application of COVID-19 Precautions by HCW, patients	Provide training using existing training packages for COVID-19, including elearning	• Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility	NO ISSUES OR ON TRACK	Jul 15, 2020	- MTaPS gave a COVID-19 IPC training for critical care and ICU physicians and staff of Black Lion, St. Paul and Eka Kotebe hospitals. A total of 25 staff (5 anesthesiologists, 8 EMCC physician, 10 EMCC physician and 2 senior physian) were trained - In May, a total of 312 health workers (142 female and 170 male) received COVID-19 related training. The training packages included topics on standard precautions, such as hand hygiene, PPE, general healthcare management, health care waste management, linen processing and laundry service, environmental cleaning, decontamination of medical care equipment, and food and water safety.

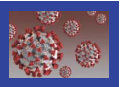
Ethiopia	Application of COVID-19 Precautions by HCW, patients	• Oversee the implementation	 Status reports by key IPC element (supervision, IPC performance, supplies, etc.) 	NO ISSUES OR ON TRACK	Sep 30, 2020	- In collaboration with the Amhara regional health bureau, MTaPS conducted supportive suppervision at Bahir Dar quarantine and isolation centers.
Ethiopia	Source control (isolation)	 Adapt guidance/ SOPs along existing WHO guidance for Covid-19 	Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Jul 25, 2020	No activity for the month.
Ethiopia	Source control (isolation)	• Provide training using existing training packages for Covid-19; apply e-learning wherever this is feasible.	• Training report with information regarding number of people trained in IPC for COVID- 19 by gender/position/ty pe of facility/communit y	NO ISSUES OR ON TRACK	Sep 14, 2020	- Orientation training on COVID-19 provided for 25 (5 female, 20 male) decontamination cleaners from different isolation and treatment centers in Addis Ababa MTaPS, in collaboration with AACAHB Emergency Operation Center staff and FMoH, organized COVID-19 IPC training for 29 (18 female, 11 male) health workers from Bole sub-city Woreda 17/20 and Kirkose, Felege Hiywot isolation centers. Both isolation centers are currently functional and serving as hosting center for people who have close contact with known COVID-19 positive cases.
Ethiopia	Source control (isolation)	• Oversee the implementation	• Implementation report	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS conducted supportive supervision of quarantine and Isolation centers in Bahir Dar and Bahir Dar Health Center in Amhara region.
Ethiopia	Source control (isolation)	 Assess and monitor compliance 	 Compliance tracking and reporting system 	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS conducted supportive supervision of quarantine and Isolation centers in Bahir Dar and Bahir Dar Health Center in Amhara region.
Ethiopia	IPC facility access guidance	• Adapt guidance/ SOPs along existing WHO guidance for COVID-19	• Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Sep 14, 2020	- MTaPS supported the EOC to develop a WASH IPC checklist and a deceased body management and WASH guideline. The documents have now been endorsed for national use - MTaPS provided support in developing health care workers protection guide MTaPS supported the Amhara RHB in developing land crossing POE SOP Interim case management protocol

						detention centers was developed jointly with Addis Ababa Health Bureau staff. Follow the link for the document: https://drive.google.com/drive/folders/1B5H5UBsoo9pPHkqDy38MRJVj_wdf6iqR
Ethiopia	IPC facility access guidance	• Provide training using existing training packages for COVID-19	• Training report with information regarding number of people trained in IPC for COVID- 19 by gender/position/ty pe of facility/communit y	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS held orientations on COVID-19- related IPC at a private diagnostic center (Pioneer Diagnostics), and for translators for deaf people, as well as for newly recruited health care professionals working at PoE.
Ethiopia	IPC facility access guidance	 Assess, oversee implementation and monitor compliance 	 Compliance tracking and reporting system 	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS conducted supportive supervision of quarantine and Isolation centers in Bahir Dar and Bahir Dar Health Center in Amhara region.
Ethiopia	Just-in-time IPC training strategy	 Develop training strategy and schedule 	 Training strategy document and training schedule 	NO ISSUES OR ON TRACK	Apr 27, 2020	This activity has not started.
Ethiopia	Just-in-time IPC training strategy	 Provide training using existing training packages for COVID-19 	• Training report with information regarding number of people trained in IPC for COVID- 19 by gender/position/ty pe of facility/communit y	NOT YET STARTED	Sep 14, 2020	This activity has not started.
Ethiopia	Just-in-time IPC training strategy	• Oversee implementation	• Implementation report	NOT YET STARTED	Sep 14, 2020	This activity has not started.
Ethiopia	Just-in-time IPC training strategy	 Assess and monitor compliance 	 Compliance tracking and reporting system 	NOT YET STARTED	Sep 14, 2020	This activity has not started.
Ethiopia	Sudden influx of	 Develop plans and strategies 	 Surge capacity plan/MoU/MoA 	NOT YET STARTED	Jun 8, 2020	This activity has not started.

	patients / Surge capacity	following existing guidelines	for resource- sharing			
Ethiopia	Sudden influx of patients / Surge capacity	• Adapt guidance/ SOPs along existing WHO guidance for Covid-19 including safe burial of deceased Covid -19 patients	Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NOT YET STARTED	Jun 8, 2020	This activity has not started.
Ethiopia	Sudden influx of patients / Surge capacity	 Assess and monitor compliance 	 Compliance tracking and reporting system 	NOT YET STARTED	Sep 14, 2020	This activity has not started.
Ethiopia	Sudden influx of patients / Surge	 Develop IPC surge capacity that can be deployed to 	 Training report with information regarding number of people trained 	NOT YET STARTED	Sep 14, 2020	This activity has not started.



Kenya _{May}



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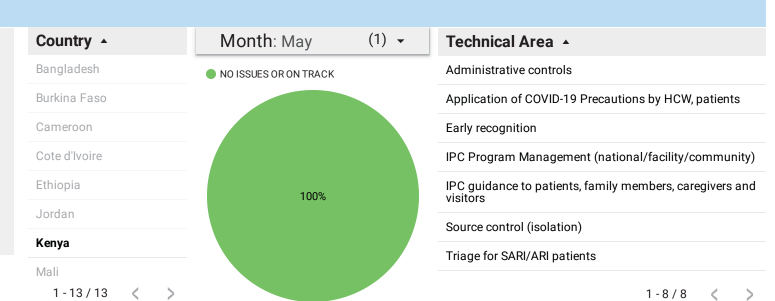
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Country	#	Indicator	Cumulative	Target	% Target
Kenya	1	# and/or % of MTaPS supported health facilities whose staff received COVID-19-related IPC training (each month only new/additional facilities are entered; numbers will add up in Cumulative column)			
Kenya	1.a	# facilities trained in IPC for COVID-19	337		0.0
Kenya	1.b	# of facilities trained in Emergency Supply Chain Management (eSC)	0		0.0
Kenya	1.c	# of facilities trained in health care waste managemnt (HCWM)	337		0.0
Kenya	2	# of health workers who received COVID-19-related training (each month; numbers will add up in Cumulative column)	1612		0.0
Kenya	2.a	female	679		42.1
Kenya	2.b	male	933		57.9
Kenya	3	%/# of MTaPS target facilities in compliance with IPC COVID-19 guidelines/SOPs (each month only new/additional facilities are entered; numbers will add up in Cumulative column)	78		0.0
Kenya	4	# and % of MTaPS supported facilities that report stock data for IPC commodities with required frequency (each month only new/additional facilities are entered; numbers	0		0.0
gress on	Activ	vities			

Country	Action Area* (Technical area)	Activity Description	Deliverables	Status	End Date	Progress for May 2020
Kenya	IPC Program Managemen t (national/fa	 Strengthen county/ facility COVID-19 IPC response 	• Coordination/task force mechanism	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS participated in various national review meetings at the taskforce and IPC committee to review progress and plan for various interventions focusing

Kenya	Triage for	• Adant	•	NO	Sen 30	MTaPS continues to provide technical
Kenya	IPC Program Managemen t (national/fa cility/comm unity)	 Conduct simulation exercise (table top, drill, functional or full-scale) 	• Simulation exercise report	NO ISSUES OR ON TRACK	Sep 30, 2020	The training sessions conducted for the various groups included practical demonstration sessions as relevant.
Kenya	IPC Program Managemen t (national/fa cility/comm unity)	• Provide training in IPC management	• Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS conducted IPC trainings for various groups, including isolation and quarantine facilities (34 trained), morticians (33 trained), Youth Empowerment Development Network leaders (21 trained), Isolation and quarantine facilities (34 trained) and health professionals from Association of Kenya Medical Laboratory Scientific Officers (AKMLSO) and National Nurses Association of Kenya (NNAK).
Kenya	IPC Program Managemen t (national/fa cility/comm unity)	• Adapt/draft regulatory support documentation for the implementation of COVID-19 response based on WHO COVID- 19 guidance	• Adapted training materials	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS provided technical inputs into the review/update of various IPC guidance materials, based on feedback from the users. MTaPS also developed training materials for morticians on IPC management. The materials were then piloted on a master cohort of trainers in collaboration with the MoH Division of Forensics and the Chief Goivernment Pathologist. 33 participants were trained (21 males, 12 females).
Kenya	IPC Program Managemen t (national/fa cility/comm unity)	• Assess compliance with requirements	Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS supported assessment of 11 isolation and quarantine facilities for compliance with IPC standards.
Kenya	IPC Program Managemen t (national/fa cility/comm unity)	 Adapt existing Job Descriptions for IPC COVID- 19 	• Rapid response strategy/plan	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS provided technical inputs into the review of various guidance materials. A critical focus was on isolation and quarantine facility guidelines, and various job aids.
	cility/comm unity)	coordination mechanism/tas k force				on IPC for COVID-19.

Kenyu	SARI/ARI patients	guidance/ SOPs along existing WHO guidance for COVID-19	Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	ISSUES OR ON TRACK	2020	inputs in the ongoing review of various guidelines, based on some of the feedback provided by various users of the guidelines.
Kenya	Triage for SARI/ARI patients	 Provide training using existing training package on triage for COVID- 19 	 Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility 	NO ISSUES OR ON TRACK	Sep 30, 2020	Due to the integrated nature of the training, a total of 200 participants (84 female, 116 male) were trained on IPC.
Kenya	Triage for SARI/ARI patients	• Disseminate IEC materials	• Communication materials	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS disseminated the printed materials to 26 health facilities supported by CHAK (Church Health Association of Kenya). Additional materials were also provided to 18 health facilities supported by MTaPS in Nyeri and Kisumu counties.
Kenya	Triage for SARI/ARI patients	• Oversee the implementation	 Status reports by key IPC element (supervision, IPC performance, supplies, etc.) 	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS promoted the use of the standard checklist for triage for SARI/ARI patients. Sensitization on the use of these tools was done during the trainings conducted for the health workers during the additional trainings.
Kenya	Triage for SARI/ARI patients	• Assess and monitor compliance	Compliance tracking and reporting system	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS held discussions with the MOH and other partners on how to monitor implementation, as well as how to utilize the trained staff to support additional trainings for the partners. A discussion was initiated on how to map all trained health workers to the various health facilities nationally, in collaboration with another implementing partners.
Kenya	Early recognition	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 	Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS participated in MOH meetings to review the various guidance materials based on feedback from the users.
Kenya	Early recognition	Provide training using existing training packages for	• Number of people trained in IPC for COVID-19 by	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS supported conducting trainings as part of the integrated package that also includes early recognition. All the training numbers included above were

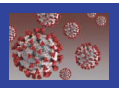
		COVID-19	gender/position/ty pe of facility			taken through the modules on recognition.
Kenya	Early recognition	 Conduct simulation exercise (table top, drill, functional or full-scale) 	Simulation exercise report	NO ISSUES OR ON TRACK	Sep 30, 2020	Practical demonstrations were included as part of the trainings conducted.
Kenya	Early recognition	• Oversee the implementation	 Status reports by key IPC element (supervision, IPC performance, supplies, etc.) 	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS supported implementation to promote use of the standard checklist for early recognition. Sensitization on use of these tools was done during the trainings, as well as during the facility assessments.
Kenya	Early recognition	• Assess and monitor compliance	Compliance tracking and reporting system	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS held discussions with the MOH and other partners on how to monitor implementation, as well as how to utilize the trained staff to support additional trainings for the partners. A discussion was initiated on how to map all trained health workers to the various health facilities nationally, in collaboration with another implementing partners.
Kenya	Application of COVID-19 Precautions by HCW, patients	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 	• Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS supported updates of some of the interim national MOH guidelines. Further, MTaPS supported dissemination of various job aids to targeted health facilities.
Kenya	Application of COVID-19 Precautions by HCW, patients	 Provide training using existing training packages for COVID-19 	 Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility 	NO ISSUES OR ON TRACK	Sep 30, 2020	Due to the integrated nature of the training, a total of 200 participants (84 female, 116 male) were trained on IPC.
Kenya	Application of COVID-19 Precautions by HCW, patients	 Conduct simulation exercise (table top, drill, functional or full-scale) 	• Simulation exercise report	NO ISSUES OR ON TRACK	Sep 30, 2020	Practical demonstrations were included as part of the trainings conducted.
Kenya	Application of COVID-19	 Oversee the implementation 	 Status reports by key IPC element 	NO ISSUES	Sep 30, 2020	MTaPS supported implementation to promote the use of the standard

		Precautions by HCW, patients	,	(supervision, IPC performance, supplies, etc.)	OR ON TRACK		checklist for application of standard precautions by HCWs and patients. Application was during the various isolation and quarantine facility assessments.
Ker	nya	Application of COVID-19 Precautions by HCW, patients	 Assess and monitor compliance 	 Compliance tracking and reporting system 	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS held discussions held with the MOH on how to track where trained staff are working in applying the acquired skills during trainings.
Ker	nya	Source control (isolation)	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 	Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS supported the MOH to develop and review isolation and quarantine guidance materials.
Ker	nya	Source control (isolation)	 Provide training using existing training packages for COVID-19 	 Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility 	NO ISSUES OR ON TRACK	Sep 30, 2020	Trainings were conducted as part of the integrated package that also includes source control. All the training numbers included above were taken through the modules on source control.
Ker	nya	Source control (isolation)	 Conduct simulation exercise (table top, drill, functional or full-scale) 	Simulation exercise report	NO ISSUES OR ON TRACK	Sep 30, 2020	Practical demonstrations were included as part of the trainings for the trainings conducted.
Ker	nya	Source control (isolation)	• Oversee the implementation	 Status reports by key IPC element (supervision, IPC performance, supplies, etc.) 	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS supported implementation to promote the use of the standard checklist for application of source control. Sensitization on the use of these tools was done during the trainings conducted.
Ker	nya	Administrati ve controls	 Adapt systems (regulations, guidance, job descriptions, SOPs, electronic system, training material) along WHO COVID-19 guidelines 	Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NO ISSUES OR ON TRACK	Sep 30, 2020	The integrated nature of the materials ensured that administrative controls were included in the materials being updated.
1/00	· · · · · · · · · · · · · · · · · · ·	A desipietrati	<u> </u>	. Adapted protocol	NO	Can 20	MTaDC aumnorted the MOLL to review

Kenya	ve controls	Adapt/implemen t WHO protocol 'Assessment of potential risk factors for 2019- novel coronavirus infection among health care workers in a health care setting'	• Adapted protocol	ISSUES OR ON TRACK	Sep 30, 2020	and finalize guidance on improving IPC services within quarantine facilities.
Kenya	Administrati ve controls	 Provide training using existing training packages for COVID-19 	 Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility 	NO ISSUES OR ON TRACK	Sep 30, 2020	Trainings were conducted as part of the integrated package that also includes administrative controls. All the training numbers included above were taken through the modules on administrative controls.
Kenya	Administrati ve controls	• Oversee the implementation	 Status reports by key IPC element (supervision, IPC performance 	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS supported implementation to promote the use of the standard checklist for application of administrative controls. Sensitization



Mali **April**



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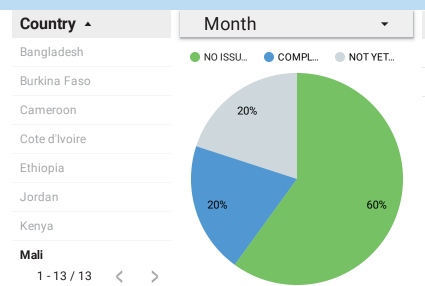
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Technical Area

Application of COVID-19 Precautions by HCW, patients

IPC Program Management (national/facility/community)

liuicators								
Country	#	Indicator				Cumulative	Target	% Target
Mali	1	received COVID-19-ı	ew/additional facilitie			55	34.5	
Mali	1.a	# facilities trained in	n IPC for COVID-19		19	55	34.5	
Mali	1.b	# of facilities traine (eSC)	d in Emergency Suppl	ement	0		0.0	
Mali	1.c	# of facilities traine	d in health care waste	HCWM)	19	55	34.5	
Mali	2		who received COVID-1 ers will add up in Cum		30	234	12.8	
Mali	2.a	female				3		10.0
Mali	2.b	male				27		90.0
Mali	3	guidelines/SOPs	et facilities in complia ew/additional facilitie llative column)			0	12	0.0
Mali	4	# and % of MTaPS supported facilities that report stock data for IPC commodities with required frequency (each month only new/additional facilities are entered; numbers						0.0
Progress	on Activ	/ities						
Country	Action Area* (Technica	Activity Il Description	Deliverables	Status	End Date	Progress fo	r May 2020)

Progress	on Activities

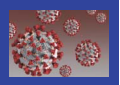
Country	Action Area* (Technical area)	Activity Description	Deliverables	Status	End Date	Progress for May 2020
Mali	Application of COVID-19 Precautions by HCW,	 Provide training using existing training packages for 	 Number of people trained in IPC for COVID-19 by 	COMPLET ED	May 15, 2020	MTaPS provided technical and financial support to General Directorate of Health and Public Hygiene (DGSHP), in collaboration with the World Health

	patients	COVID-19	gender/position/ty pe of facility/communit y			Organization (WHO), to organize a training of trainers on infection prevention and control (IPC) in relation to COVID-19. The two training sessions were held at the DIAMCIS training center in Banancoroni in the region of Koulikoro from May 4 to 15, 2020. There were 30 participants (27 men and 3 women) in the two sessions. These included doctors, pharmacists, and hygienists from the Regional Directorates of Health (DRS), the hospitals of Kayes, Koulikoro, Sikasso, Ségou, Mopti, and Bamako, the Koutiala health district, the DGSHP, the National Institute of Public Health, the National Hospital Evaluation Agency, and WHO partners. The 30 participants were equipped with IPC skills, particularly on COVID-19, in accordance with WHO guidelines and using adult learning techniques. They were also trained on e-learning through the use of the Moodle platform. At the end of the workshop, all participants received a toolkit on a USB drive containing all the necessary documents for the training.
Mali	Application of COVID-19 Precautions by HCW, patients	 Provide training using existing training packages for COVID-19 	 Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y 	NO ISSUES OR ON TRACK	Jun 30, 2020	The activity is now projected to be completed the end of June.
Mali	IPC Program Managemen t (national/fa cility/comm unity)	• Assess and monitor compliance	 Status reports by key IPC element (supervision, IPC performance, supplies, etc.) 	NO ISSUES OR ON TRACK	Sep 30, 2020	Consultants have been hired for this activity and are scheduled to start working the week of June 8th.
Mali	IPC Program Managemen t (national/fa	 Adapt guidance/ SOPs along existing WHO guidance 	 Adapted training materials 	NO ISSUES OR ON TRACK	Jun 12, 2020	Consultants have been hired for this activity and are scheduled to start working the week of June 8th.

	cility/comm unity)	for COVID-19 to				
Mali	IPC Program Managemen t (national/fa cility/comm unity)	 Provide training using existing training packages for COVID-19 	 Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y 	NOT YET STARTED	Jul 31, 2020	The trainings are scheduled to start the week of June 21st, once the SOPs for environmental cleaning and transport and management or dead bodies are adapted.



Mozambique April



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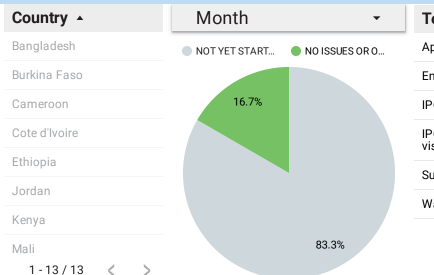
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Technical Area

Application of COVID-19 Precautions by HCW, patients

Emergency Supply of IPC Commodities

IPC Program Management (national/facility/community)

IPC guidance to patients, family members, caregivers and visitors

Sudden influx of patients / Surge capacity

Waste management

(national/fa

coordination

facility COVID-19 IPC response

force mechanism

Country	#	Indicator			(Cumulative	Target	% Target
Mozambique	e 1	received COVID-19-re	w/additional facilities					
Mozambique	e 1.a	# facilities trained in	IPC for COVID-19			0		0.0
Mozambique 1.b # of facilities trained in Emergency Supply Chain Management (eSC)			gement	0		0.0		
Mozambique	1.c # of facilities trained in health care waste managemnt (HCWM)				HCWM)	0		0.0
Mozambique	e 2	# of health workers who received COVID-19-related training (each month; numbers will add up in Cumulative column)				0		0.0
Mozambique	e 2.a	emale				0		0.0
Mozambique	e 2.b	male	nale					0.0
Mozambique	e 3	guidelines/SOPs	t facilities in compliand w/additional facilities ative column)			0		0.0
Mozambique 4 # and % of MTaPS supported facilities that report stock data for IPC commodities with required frequency (each month only new/additional facilities are entered; numbers						0		0.0
ogress o	n Activ	rities						
Country	Action Area* (Technica area)	Activity I Description	Deliverables	Status	End Date	Progress fo	r May 2020	0
Mozambique IPC Program • Strengthen • NO Sep 30, The two MTaPS national consu Managemen facility COVID- Coordination/task ISSUES 2020 were introduced to the USAID M					SAID Mission			

OR ON

TRACK

were introduced to the USAID Mission (Dr. Abu Saifodine, Dr. Maria Fernanda, Dr. Benedito Chauque), the MISAU

	cility/comm unity)	mechanism/tas k force				National Medical Assistance Directorate, and to the National COVID- 19 Technical Work Group, where they had an opportunity to share MTaPS' work plan and discuss proposed activities. They held a discussion with the unit in charge of IPC and Nursing at MISAU on the current technical assistance and support needs of COVID-19 response. The consultants were introduced to JHPIEGO where they gathered information about IPC activities in the field in order to synchronize the implementation of MTaPS COVID-19 IPC activities. MTaPS established network of contacts and focal point persons: from MISAU (Dr Agostinho, Dr. Rita Mucache, Dr. Rosa); Partners: 3 Persons from JHPIEGO; WHO: 1 Person, CDC: 1 Persons USAID 1 person. The MTaPS team participated in the technical work group meetings to discuss the progress in development of COVID-19 indicators. The team also discussed training (TOT/face-to-face and virtual) with the IPC technical team. The MTaPS team engaged stakeholders on planning of technical assistance and gathering information about needs in several implementation areas. The team participated in five online coordination meetings with the national TWG to coordinate COVID-19 activities and also participated in three face-to-face meetings with the national IPC technical team to review and discuss COVID-19 materials (guidelines, protocols, SOPs, checklist).
Mozambique	Application of COVID-19 Precautions by HCW, patients	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS collected information about needs in IPC COVID-19 materials (flow charts, guidlines, protocols, checklists). They also participated in a meeting to revise the communication material, during which they also discussed guidelines, SOPs, protocols to align national guidelines to WHO COVID-19

National Medical Assistance

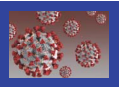
cility/comm mechanism/tas unity) k force

						guidelines. The team participated in IPC COVID-19 checklist elaboration and piloting. MTaPS also participated in the review of IPC training package, adding missing topics related with IPC.
Mozambique	Application of COVID-19 Precautions by HCW, patients	• Provide training using existing training packages for COVID-19	• Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y	NOT YET STARTED	Sep 30, 2020	MTaPS proposed, discussed and got approval to conduct a TOT for HCWs from 15 COVID-19 health facilities (HF) in the three regions of the country (North, South and Central). The trainning will focus on and adult learning approaches and the IPC contents will be disseminated to local HCWs in designated COVID-19 HFs. The team is continuing planning with the relevant stakeholders (logistical procedures in progress, budget proposal, material and contents organization in progress) while waiting for the final authorization note to be signed by MISAU.
Mozambique	Application of COVID-19 Precautions by HCW, patients	 Provide training using existing training packages for COVID-19 	• Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y	NOT YET STARTED	Sep 30, 2020	MTaPS also discussed and agreed upon the approach to replicate IPC training down to 300 HCWs in the designated COVID-19 facilities. This plan will be finalized during the TOT in order to include trained trainers. While waiting, MTaPS proposed to start with remote briefing of health workers in hardest hit facilities, which was also agreed to by MISAU.
Mozambique	IPC guidance to patients, family members, caregivers and visitors	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NOT YET STARTED	Sep 30, 2020	Not Yet Started
Mozambique	Sudden influx of patients / Surge capacity	• Just-in-time IPC training	 Surge capacity plan/MoU/MoA for resource- sharing 	NOT YET STARTED	Sep 30, 2020	Not Yet Started
Mozambique	Application of COVID-19 Precautions	• Oversee the implementation	• Status reports by key IPC element (supervision IPC	NOT YET STARTED	Sep 30, 2020	Not Yet Started

	by HCW, patients		performance, supplies, etc.)			
Mozambique	Waste managemen t	 Provide training using existing training packages for COVID-19 	• Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y	NOT YET STARTED	Sep 30, 2020	MTaPS proposed revisions to the training materials to include appropriate management of waste manangement generated from COVID-19 activities and bodies from fatalities.
Mozambique	Emergency Supply of IPC Commoditie s	• Develop emergency supply chain preparedness and response strategy throughout the distribution network	• Rapid response strategy/plan	NOT YET STARTED	Sep 30, 2020	MTaPS had a meeting with CMAM to secure information regarding the role of CMAM and DAF in the emergency supply chain of IPC commodities. In the meeting, MTaPS collected information about the role of the two entities and others involved in the donation receipt, distribution planning, and distribution and warehousing in COVID-19 commodities. MTaPS further identified critical needs to include supply chain and stock management training. MTaPS posted a job position to hire a supply chain consultant and also discussed with CMAM the TOR and responsibilites for the consultant.
Mozambique	Emergency Supply of IPC Commoditie s	 Apply/adapt simple operating procedures and tools for the management of ordering, issuing, distributing, receiving, rational utilization 	• Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NOT YET STARTED	Sep 30, 2020	Not Yet Started
Mozambique	Application of COVID-19 Precautions by HCW, patients	 Provide training using existing training packages for COVID-19 	• Adapted training materials	NOT YET STARTED	Jul 15, 2020	Not Yet Started/New activity pending approval
Mozambique	Emergency Supply of IPC Commoditie	• Support/facilitat e quantification exercises	• After-action report	NOT YET STARTED	Sep 30, 2020	Not Yet Started/New activity pending approval



Philippines May



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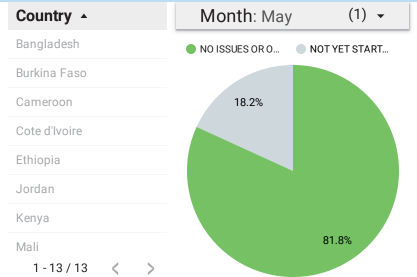
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Technical Area 🔺

Emergency Supply of IPC Commodities

IPC Program Management (national/facility/community)

Infection Prevention and Control

Waste management

uicators								
Country	#	Indicator			(Cumulative	Target	% Target
Philippines	s 1	# and/or % of MTaPs received Covid-19-rel (each month only ne will add up in Cumul	ated IPC training w/additional facilities					
Philippines	s 1.a	# facilities trained in	IPC for Covid			40	42	95.2
Philippines	s 1.b	# of facilities trained (eSC)	in Emergency Supply	y Chain Manag	gement	23	42	54.8
Philippines	s 1.c	# of facilities trained in health care waste managemnt (HCWM)			HCWM)	32	42	76.2
Philippines	s 2	# of health workers who received Covid-19-related training (each month; numbers will add up in Cumulative column) female male				8642		0.0
Philippines	s 2.a					6197		71.7
Philippines	s 2.b					2363		27.3
Philippines	s 3	guidelines/SOPs (each month only ne	%/# of MTaPS target facilities in compliance with IPC Covid-19 guidelines/SOPs (each month only new/additional facilities are entered; numbers will add up in Cumulative column)			82	42	195.2
Philippines	s 4	IPC commodities wit	upported facilities that h required frequency w/additional facilities			36	42	85.7
ogress (on Activ	vities						
ountry	Action Area* (Technica area)	Activity al Description	Deliverables	Status	End Date	Progress fo	or May 202	0
ilippines	Infection Prevention and Contro		Training reports showing number offacilities and people trained in	NO ISSUES OR ON TRACK	Apr 24, 2020	Eight IPC onli conducted du for 3,878 par	iring the rep	orting period

		(training will be mostly on-the- job given that most staff in the designated facilities are already in full response)	IPC, and adhering to gudelines for Covid-19 by gender/position/ty pe of facility/communit y			
Philippines	Infection Prevention and Control	Assess and monitor compliance	Compliance reports by key IPC element (internal monitoring, IPC performance, supplies, triaging etc.)	NOT YET STARTED	Sep 30, 2020	MTaPS developed an assessment tool for IPC with UNICEC and the WHO that is waiting approval from the DOH. This assessment tool will be used by the field teams to monitor IPC status and compliance of target hospitals in NCR, Region 3, and Region 4-A.
Philippines	Waste managemen t	Provide training using existing training package for Covid-19 (training will be mostly on-the-job given that most staff in the designated facilities are already in full response)	Training reports showing number of people trained in IPC for Covid-19 by gender/position/ty pe of facility/communit y	NO ISSUES OR ON TRACK	Apr 24, 2020	The MTaPS COVID-19 team conducted eight online HCWM trainings for 2,200 health care workers. MTaPS also initiated the development of a simplified IPC/HCWM online training for personnel involved in disinfection activities (e.g. hospital utility workers, cleaners, laundry staff, firemen, etc.), which will be launched in June after approval by the DOH.
Philippines	Waste managemen t	Assess and monitor compliance	Waste management compliance report	NOT YET STARTED	Sep 30, 2020	The national and field team for HCWM has initiated the development of a HCWM assessment tool that will be used by the field teams in their monitoring visits of targeted heath faciltiies.
Philippines	Emergency Supply of IPC Commoditie s	Identify and map COVID-19 treatment centers as last- mile distribution points	Rapid response strategy/plan	NO ISSUES OR ON TRACK	Sep 30, 2020	The rapid response plan for the management of PPE, medical supplies, and lab supplies is finished. MTaPS is supporting the DOH and IATF in its implementation through monitoring and other assistance.
Philippines	Emergency Supply of IPC Commoditie s	Support/facilitat e quantification exercises	Forecast demand of IPC and PPE for identified priority facilities	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS developed parameters/data sets for the quantification tool, which includes projected consumption, actual consumption, bed capacity, infectivity rate, stocks on hand, quantification period, number of cases (historical and projected), attrition factor for wastage

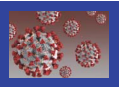
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						the quantification tool.
Philippines	Emergency Supply of IPC Commoditie s	Adopt and implement distribution and inventory holding policy/SOP/Job aid for priority facilities and networks	Adopted guideline/SOP/Jo b aid for inventory policy	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS was invited by the Philippines Inter-Agency Task Force - Task Group on Resource Management and Logistics Management (TGRML) as a regular member to the Task Group to advise on supply chain management. MTaPS advised the IATF TGRML and Task Group on Operations to include the consumption and utilization data in the reports by the health facilities to help the rational allocation and improve quantification of PPE. In the previous month, the allocation of PPE to health facilities were not responsive/adequate to the number of cases and human resources who attended to COVID-19-related cases. It was noted in the meeting minutes that the DOH FICT and KMITS will enhance the data collection tool as soon as possible.
Philippines	Emergency Supply of IPC Commoditie s	Conduct training on SOPs	Training reports showing number of people trained in IPC for Covid-19 by gender/position/ty pe of facility/communit y	NO ISSUES OR ON TRACK	Sep 30, 2020	SCM in Response to COVID-19 webinars were launched on May 13 by the national and field consultants for SCM. Twice weekly (Wednesday and Friday) schedules have been set for May and June.
Philippines	Emergency Supply of IPC Commoditie s	Conduct supportive supervision to ensuring adherence	Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NO ISSUES OR ON TRACK	Sep 30, 2020	Supply Management Tracking System created and was launched in Camp General Emilio Aguinaldo in the presence of IATF TGRML and DOH OCD staff. This information system will track the procurement status, donation status, allocation status, inventory status, and can generate logistics reports easily. Responsible staff already trained and will continue monitoring their implementation.

Philippines	Emergency Supply of IPC Commoditie s	Support monitoring of the distribution and utilization of PPE and IPC, and HCWM commodities	Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS assisted in the completion of the DOH Commodity Dashboard that was launched during the IATF TGRML meeting. MTaPS also supported the DOH Public Health Services Team to generate reports from the dashboard used in the Senate hearing on COVID-19. The program supported Administration and Finance Team and Procuremement and Supply Chain Management Team in the preparation of a briefer on the Dashboard for the Senate hearing. MTaPS presented the Commodity Dashboard to the IATF TGRML that will be the basis for allocation and monitoring stocks level in the health facilities. Subsequently, the DOH Community Dashboard will be embedded in the Philippines National Economic and Develoment Authority (NEDA) Dashboard.
Philippines	IPC Program Managemen t (national/fa cility/comm unity)	Program management and operations oversight	Regular monitoring report	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS provided the USAID Mission with weekly updates on status of MTaPS' technical assistance.



Senegal May



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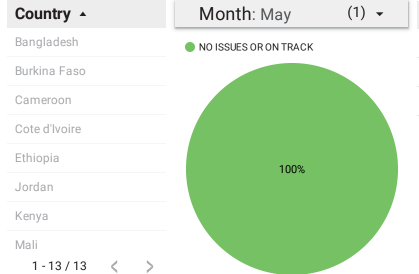
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Technical Area 🔺

IPC Program Management (national/facility/community)

Source control (isolation)

Triage for SARI/ARI patients

P

Senegal

IPC Program

Managemen

(national/fa

Conduct rapid

assessment of

IPC for COVID-

19 capacity

liulcators								
Country	#	Indicator			(Cumulative	Target	% Target
Senegal	1	received COVID-19	aPS supported health fa Prelated IPC training new/additional facilitie nulative column)					
Senegal	1.a	# facilities trained	in IPC for COVID-19			1	6	16.7
Senegal	Senegal 1.b # of facilities trained in Emergency Supply Chain Management (eSC)					0	0	0.0
Senegal	1.c	# of facilities train	ed in health care waste	HCWM)	1	6	16.7	
Senegal	2	# of health worker (each month; num		31	100	31.0		
Senegal	2.a	female		13		41.9		
Senegal	2.b	male				18		58.1
Senegal	3	guidelines/SOPs	get facilities in complia new/additional facilitie nulative column)			1	6	16.7
Senegal	4	# and % of MTaPS IPC commodities (each month only		0		0.0		
Progress	on Activ	vities .						
Country	Action Area* (Technica area)	Activity Il Description	Deliverables	Status	End Date	Progress fo	r May 2020	

• Rapid response strategy/plan

MTaPS supported the Directorate of Hospitals Quality, Security and Hygiene (DQSHH) to perform evaluations of IPC capacities in all health structures at the

Jun 25,

2020

NO

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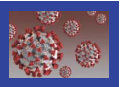
	cility/comm unity)	(national/county levels)				district level in the region of Thies and part of the region of Dakar between May 12th to May 22th. Conducted in the anticipated need for ensuring preparedness of regional health facilities in COVID-19 cases management, this rapid assessment identified critical IPC gaps in three district level hopitals of Mbour, Tivaouane and Mékhé. MTaPS will support the same acivity at the region of Diourbel in June.
Senegal	Triage for SARI/ARI patients	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Jun 19, 2020	MTaPS provided technical support for the review and finalization of the SOP for triage for SARI/ARI patients by the IPC commission. The document was validated and will be included within the PHEOC handbook for COVID-19.
Senegal	Triage for SARI/ARI patients	 Provide training using existing training package on triage for COVID- 19 	 Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y 	NO ISSUES OR ON TRACK	Aug 21, 2020	The training scheduled for May 15 was postponed until the SOP/module for triage is validated by the Public Health Emergency Operations Center. The format of the training and the targeted health facilities have to be identified by the PCI committee.
Senegal	IPC Program Managemen t (national/fa cility/comm unity)	• Just-in-time IPC training	• Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y	NO ISSUES OR ON TRACK	Aug 21, 2020	MTaPS provided technical contribution to the training of selected 30 trainers at the Medical Region on IPC for COVID-19 from May 12th - 15th, 2020 organized with the MOH COVID-19 funding. MTaPS supported the training of 31 participants (18M / 13F) of the level 3 hospital General Idrissa Pouye of Dakar in IPC for COVID-19. The training was conducted by ICC members trained at the medical region as mentionned above under the supervision of MTaPS, WHO and the DQSHH.
Senegal	Source control (isolation)	• Oversee the implementation	• After-action report	NO ISSUES OR ON TRACK	Aug 21, 2020	MTaPS is finalizing the process of recruitment of consultant to provide additional technical assistance to the team for implementation of field activities. The consultants will work closely with the Hygiene Service at national and regional levels and IPC

committee of the COUS to support th	е
implementation of decontamination	
activities.	

					activities.
Senegal IPC Progra Managem t (national/ cility/com unity)	en facility COVID- 19 IPC response fa coordination	• Coordination/task force mechanism	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS handled the management of the response through the Ops section by monitoring day-to-day activities (i.e. contact tracing, surveillance, data analyse, case management, IPC,etc.). MTaPS supported the development of SOPs and guidance for case management of asymptomatic COVID-19 cases at home, epidmiological forecasting for sound decision making to contain the pandemic. MTaPS continued working closely through the COUS operation section to support the response activities and is providing technical and managerial input during the day-to-day and weekly meetings at the MOH national level and the Regional Committee of Management of Emergencies in Dakar.



Tanzania _{May}



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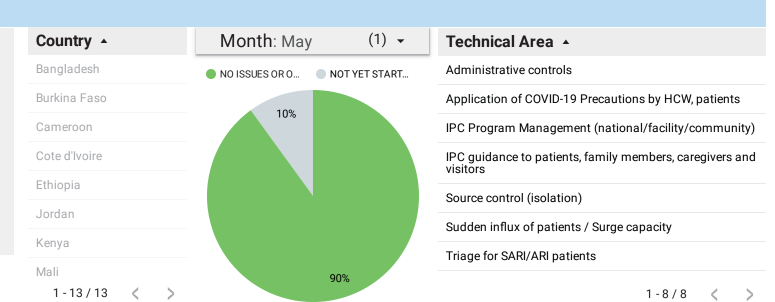
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110	uicators									
	Country	#	Indicator				Cumulative	Target	% Target	
	Tanzania	1	# and/or % of MTal received COVID-19-I (each month only n will add up in Cumu			35	100.0			
	Tanzania	1.a	# facilities trained i	n IPC for COVID-19		35	35	100.0		
	Tanzania	nnia 1.b # of facilities trained in Emergency Supply Chain Management (eSC)							0.0	
	Tanzania	1.c	1.c # of facilities trained in health care waste managemnt (HCWM)					35	100.0	
	Tanzania	Tanzania 2 # of health workers who received COVID-19-related training (each month; numbers will add up in Cumulative column)					524	624	84.0	
	Tanzania	2.a	female				289		55.2	
	Tanzania	2.b	male				235		44.8	
)	Tanzania	3	%/# of MTaPS targ guidelines/SOPs	et facilities in complia	ance with IPC C	OVID-19	0	4	0.0	
٦	ogress	on Activ	vities							
C	ountry	Action Area* (Technical	Activity	Deliverables	Status	End Date	Progress fo	r May 202	0	

Country	Action Area* (Technical area)	Activity Description	Deliverables	Status	End Date	Progress for May 2020
Tanzania	Application of COVID-19 Precautions by HCW,	 Provide training using existing training packages for 	 Number of people trained in IPC for COVID-19 by 	NO ISSUES OR ON TRACK		MTaPS, in collaboration with MOHCDGEC, conducted training and mentorship of healthcare workers from four regions (Dar es salaam, Morogoro,

	patients	COVID-19	gender/position/ty pe of facility/communit y		Mbeya and Mwanza) to build their capacity on application of IPC principles when managing COVID-19 cases from identification to treatment. The trained healthcare workers included clinicians, nurses, laboratory technicians, pharmacists, environmental officers (waste handlers) responsible for: COVID-19 screening and triage, providing direct clinical care to COVID-19 suspects and patients in isolation units and treatment centers respectively, and contact tracing. The activity involved both private and public facilities in each region and cover at least 5 councils per region. (A total of 23 districts in 4 regions were covered). A total of 524 healthcare workers were trained. Mentors were special trainers approved by MOHCDGEC from both national and regional level. Case management teams from President Office-Regional Administration and Local Government (PO-RALG), and Regional COVID-19 case management teams were also involved to ensure sustainability and follow up of the training. The training was designed to be more of onsite orientation at the renowned public and private health facilities located in those regions, and mentorship followed thereafter. This was a two-day activity where the first day participants were trained on basics of proper management of cases and Infection prevention and control measures required for COVID-19, and on the second day participants were mentored and got an opportunity to practice the mode of care to COVID-19 suspect and confirmed patients.
Tanzania	Source control (isolation)	 Provide training using existing training packages for COVID-19 	 Number of people trained in IPC for COVID-19 by gender/position/ty pe of 	NO ISSUES OR ON TRACK	MTaPS conducted training and mentorship of healthcare workers to build their capacity on; source control, which includes notification, isolation, surveillance, and outbreak notification. During the first day, two Sessions were

			facility/communit y		covered which are screening and triaging. During screening session: Areas covered are: - proper use of standard screening protocol at all entry points including at all health facility not only at COVID isolation rooms, but also in all public service area such as at ferries, bus stands and airports. During the triage session, it was emphasized that triage can prevents the patient from spreading further Infections, so it is best to do a rapid assessment by using standard case definitions to find out patients Who has an urgent need for their condition
Tanzania	Triage for SARI/ARI patients	 Provide training using existing training package on triage for COVID- 19 	• Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y	NO ISSUES OR ON TRACK	MTaPS supported the training of triage to patients presenting with COVID signs and symptoms. The training package included the main requirements and considerations in setting up screening space in their healthcare facilities, recognizing suspect patients with COVID-19 and using appropriate precautions during screening and triaging of patients. The participants also got an opprotunity to practise on how to use appropriate precautions during triaging of COVID suspects.
Tanzania	IPC guidance to patients, family members, caregivers and visitors	• Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	After-action report	NO ISSUES OR ON TRACK	MTaPS participated in COVID-19 Risk Communication and Community Engagement (RCCE) pillar partners' meetings to discuss partners' involvement and progress in implementation of the RCCE pillar activities in the country. One of the key resolutions from the RCC meeting was to have a small team to compile and review the training packages that are utilized by different implementing partners. It was agreed that members of the small team will review and consolidate the training materials that are being used by different partners to orient CHWs. There is a need to have common training packages used by all partners. This team, together with AMREF, will look into opportunities to support the roll out of the digital

platform in view of orientation to CHWs/HCWs. A series of tasks with expected timelines and responsible persons for this activity was discussed and agreed. The program provided information on the patners mapping tool, which required all partners to fill information on the area of support and commitment for the printing of the available messages for CHW, patients and caregivers with estimated quantification and identified areas of synergy among patners. The program further provided information on the regions of support which included Dar es Salaam, Morogoro, Mwanza and Mbeya.

wards and withholding units. The second day covered practical aspects including; practical demonstration of

performing cleaning, disinfection and

use of appropriate PPEs when

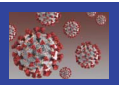
waste handling procedures.

					regions of support which included Dar es Salaam, Morogoro, Mwanza and Mbeya.
Tanzania	Sudden influx of patients / Surge capacity	• Just-in-time IPC training	 Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y 	NOT YET STARTED	
Tanzania	Waste managemen t	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	MTaPS held discussions with MOHCDGEC and explored possibility of printing and distribution of the IPC case management SOPs. The Ministry of Health presented the soft copies of the SOPs to MTaPS.MTaPS initiated the process of printing copies of the SOPs.
Tanzania	Waste managemen t	 Provide training using existing training packages for COVID-19 	 Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y 	NO ISSUES OR ON TRACK	MTaPS also conducted training and mentorship on decontamination and waste management, where-by the first day covered mainly the following areas; important steps of cleaning and disinfection for COVID-19-related instruments, waste handling and management in COVID-19 isolation

Tanzania	Application of COVID-19 Precautions by HCW, patients	• Oversee the implementation	Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NO ISSUES OR ON TRACK	MTaPS held discussions with MOHGDEC to agree on IPC COVID-19 supportive supervision modality and frequency at the health facilities, including also a possibility of remote support and it was agreed that MTaPS will provide back-up mechansims support to the subnational level structures through the use of Regional Health management teams
Fanzania	IPC Program Managemen t (national/fa cility/comm unity)	Monitor compliance with requirements	• Communication materials	NO ISSUES OR ON TRACK	MTaPS is in communication with the MOHCDGEC on how to best monitor IPC COVID-19 compliance at the level of health facilities, which will be established from June.
Tanzania	Administrati ve controls	• Adapt systems (regulations, guidance, job descriptions, SOPs, electronic system, training material) along WHO COVID-19 guidelines	• Guideline/SOP/ch ecklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	MTaPS communicated with MOHCDGEC the following COVID-related SOPs have been submitted to MTaPS for printing: SOP for COVID-19 screening and triaging; SOP for clinical management of COVID-19; SOP for home care of COVID-19 cases; and an SOP for setting up and management of a treatment unit for COVID-19. The printing process has already been initiated.



Uganda April



Contact for any Questions and Clarifications: mtaps-hqcovid19@mtapsprogram.org

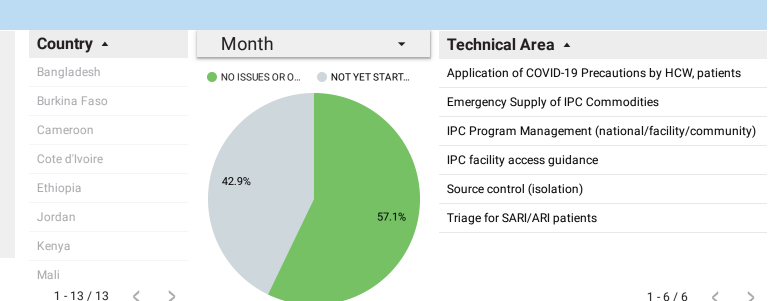
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Countr	y #	Indicator				Cumulative	Target	% Target
Uganda	a 1	received COVID-19-r	ew/additional facilitie			100	0.0	
Uganda	a 1.a	# facilities trained in	n IPC for COVID-19	PC for COVID-19			500	0.0
Uganda	a 1.b	# of facilities traine (eSC)	n Emergency Supply Chain Management			0	500	0.0
Uganda	a 1.c	# of facilities traine	d in health care waste	managemnt (HCWM)	0	500	0.0
Uganda	a 2		of health workers who received COVID-19-related training ach month; numbers will add up in Cumulative column)				11	0.0
Uganda	a 2.a	female				0		0.0
Uganda	a 2.b	male				0		0.0
Uganda	a 3	%/# of MTaPS targ guidelines/SOPs	et facilities in complia	nce with IPC C	OVID-19	0	90	0.0
Progress on Activities								
Country	Action Area* (Technic area)	Activity al Description	Deliverables	Status	End Date	Progress fo	r May 202	0
Jganda	IPC Programat Managem t (national/	nen training using existing training	 Number of people trained in IPC for COVID-19 by 	NO ISSUES OR ON TRACK		MTaPS is sup Health to def COVID-19 IPO MTaPS team	ine and refin C plan and s	e the Natio trategy. Th

	cility/comm unity)	Covid-19	gender/position/ty pe of facility/communit y		technical review meetings of the IMT, IPC/WASH sub-committees and Case Management teams. MTaPS made a presentation of this strategy and findings of the National IPC survey 2019 to the IMT and case management teams. MTaPS has been assigned to support four health regions in Uganda, including; Gulu, Lira, Busoga and Soroti. The MTaPS work in these regions will cover the following districts Busoga (linia Kamuli
					districts Busoga (Jinja, Kamuli, Buyende, Luuka, Bugiri, Namutumba, Kaliro, Namayingo, Iganga, Mayunge, Bugweri), Gulu (Gulu, Omoro,Nwoya, Amuru, Pader, Kitgum, Agago, Lamwo), Lira (Alebtomg, Amolatar, Apac, Dokolo,Kole, Lira, Otuke,Oyam, Kwania), and Soroti (Amuria, Bukedea, Kabermaido, Kilaki, Kumi, Soroti, Serere, Ngora, Kapelebyong, Katakwi). MTaPS held meetings with national
					and district level partners to plan for implementation of the COVID-19 plan.
Uganda	IPC Program Managemen t (national/fa cility/comm unity)	• Strengthen facility COVID- 19 IPC response coordination mechanism/tas k force	• Established COVID 19 facility/unit	NO ISSUES OR ON TRACK	Supported the Ministry of Health to define the district and health facility mentorship and roll out plan. The draft plan has been shared with the Case Management Team and the Incidence Management Team for approval.
Uganda	Triage for SARI/ARI patients	 Provide training using existing training package on triage for COVID- 19 	• After-action report	NO ISSUES OR ON TRACK	Triage points in health facilities have been included in the IPC mentorship plan.
Uganda	Application of COVID-19 Precautions by HCW, patients	Assess and monitor compliance	• Established COVID 19 facility/unit	NO ISSUES OR ON TRACK	Assesment of compliance to IPC standards has been completed at MTaPS-supported health facilities to asses risk of exposure by and to health workers.
Uganda	Emergency Supply of IPC	 Apply/adapt simple operating procedures and 	 Status reports by key IPC element (supervision, IPC 	NOT YET STARTED	Activity not started.

	Commoditie s	tools for the management of ordering, issuing, distributing, receiving, rational utilization	performance, supplies, etc.)		
Uganda	Source control (isolation)	• Oversee the implementation	After-action report	NOT YET STARTED	Activity not started.
Uganda	IPC facility access guidance	 Provide training using existing training packages for COVID-19 	• After-action report	NOT YET STARTED	Activity not started.