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

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COVID-19 MONTHLY REPORT JUNE 2020



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PROJECT OVERVIEW

Program Name:		USAID Medicines, Technologies, and Pharmaceutical Services (MTaPS) Program		
Reporting Period:		June 1-30, 2020		
Activity Start Date and End	d Date:	September 20, 2018 – September 19, 2023		
Name of Prime Implementing 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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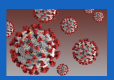
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ACRONYMS AND ABBREVIATIONS

ARI	acute respiratory infection
COVID-19	coronavirus disease 2019
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

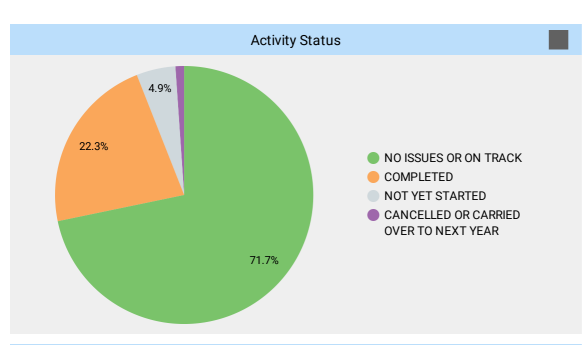




Medicines Technologies and Pharmaceutical Services

COVID Global Response

June 2020



Indicat	ors	
# 🔺	Indicator	Cumulative
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)	
1.a	# facilities trained in IPC for COVID-19	1,172
1.b	# of facilities trained in Emergency Supply Chain Management (eSC)	576
1.c	# of facilities trained in health care waste managemnt (HCWM)	814
2	# of health workers who received COVID-19-related training (each month; numbers will add up in Cumulative column)	18,842
2.a	female	10,920
2.b	male	7,922
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)	144
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)	713

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

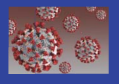
Waste management



Bangladesh

June

Technical Area



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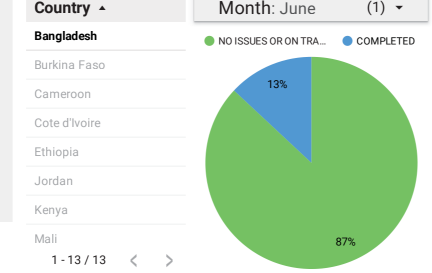
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Country	#	Indicator	Cumulative	Target	% Target
Bangladesh	1	# and/or % of MTaPS supported health facilities whose staff received COVID-19-related IPC training (each month only new/additional facilities are entered; numbers will add up in Cumulative column)			
Bangladesh	1.a	# facilities trained in IPC for COVID-19	334	334	100.0
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)	3580	3526	101.5
Bangladesh	2.a	female	1275		35.6
Bangladesh	2.b	male	2305		64.4
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)	641	658	97.4

Progress	on Activit	ties				
Country	Action Area* (Technical area)	Activity Description	Deliverables	Status	End Date	June
Bangladesh	IPC guidance to patients, family	 Adapt guidance/ SOPs along existing WHO guidance 	 Adapted training materials 	NO ISSUES OR ON TRACK	Sep 30, 2020	A video clip, titled "How to tie Biohazard Bag," has been uploaded in the web page of Hospitals & Clinics Division, DGHS and QIS, DGHS.

	members, caregivers and visitors	for COVID-19 to				
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	1,114 participants (428 female and 686 male) were trained on: -"How to Run a COVID-19 Hospital," IPC, and case management. This includes participants of a validation workshop on the Guideline for providing care to COVID-19 and non-COVID patients in the same hospital, delivered through a video conference COVID-19 IPC training began for health care providers from private hospitals of Dhaka city using the new MTaPS-supported training module based on the IPC national guidelines in the context of COVID 19 pandemic The US Ambassador to Bangladesh attended the virtual inauguration session on the completion of COVID-19 Infection Prevention and Control and Case Management Training for newly recruited doctors in MTaPS-assisted facilities on June 15th.
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)	COMPLET ED	Sep 30, 2020	Training for health service providers (newly recruited doctors by government and doctors from private hospitals) has started based on a training module based on the Naitonal Guidleines on COVID-19 IPC for health care providers.
Bangladesh	Emergency Supply of IPC Commoditie s	 Support to regular meetings with the national coordination mechanisms 	• After-action report	NO ISSUES OR ON TRACK	Jul 30, 2020	MTaPS participated in four meetings of the procurement and logistics pillar held in June; MTaPS shared the updated status of COVID 19 SCM.
Bangladesh	Emergency Supply of IPC Commoditie s	 Rapid emergency supply chain stakeholders mapping 	• Rapid response strategy/plan	COMPLET ED	May 31, 2020	The COVID-19 Commodities Emergency Supply Chain Preparedness and Response Strategy has been submitted to DGHS; MTaPS is waiting for their response.
Bangladesh	Emergency Supply of IPC	• Rapid emergency supply chain	• Emergency response capacity assessment report	COMPLET ED	May 31, 2020	The HQ COVID-19 team provided feedback and comments on the capacity assessment report. The

	Commoditie s	preparedness assessment	with technical recommendations			country team is working on addressing the issues raised by the HQ team.
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)			Signage on COVID-19 triage for health facilities has been drafted; approval and printing are in progress.
Bangladesh	IPC facility access guidance	 Conduct simulation exercise (table top, drill, functional or full-scale) 	• Simulation exercise report	NO ISSUES OR ON TRACK	Sep 30, 2020	After installation of the signage in selected faciltiies, a simulation exercise will be conducted
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	Sep 30, 2020	1,114 participants (428 female and 686 male) were trained on: -"How to Run a COVID-19 Hospital," IPC, and case management. This includes participants of a validation workshop on the Guideline for providing care to COVID-19 and non-COVID patients in the same hospital, delivered through a video conference COVID-19 IPC training began for health care providers from private hospitals of Dhaka city using the new MTaPS-supported training module based on the IPC national guidelines in the context of COVID 19 pandemic.
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	Sep 30, 2020	MTaPS drafted a quantification tool and a review of is underway; other activities include: - Incorporation of automated stock data - Collection of DHGS HR data - Collection of data on HR from 28 health facilities on patterms in PPE use - Completion of in-house data analysis and scenario planning - Completion of demonstrations at a recent Pillar 5 meeting (SCM)
Bangladesh	Emergency Supply of IPC	• Conduct training on SOPs	Number of people trained in IPC for COVID-19	NO ISSUES OR ON	Sep 30, 2020	MTaPS is providing remote support to personnel who are using the SCMP on COVID-19 commodites stock status.

	commoditie s		gender/position/ty pe of facility/communit y	TRACK		
Banglade	Sh 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 engaged in day-to-day monitoring and collecting data from health facilities to be used in the SCM COVID-19 dashboard.
Banglade	Sh 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, 98% (641 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 88%.
Banglade	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	A facility assessment report and capacity development plan have been prepared, reviewed by the country team and MTaPS HQ. The report and the plan are being finalized.
Banglade	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 30, 2020	Triage is covered in the IPC training.
Banglade	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 30, 2020	MTaPS team is coordinating on COVID related issues and activities with the Development Partners (DP) consortium and governemnt counterparts through different pillar meetings.
Banglade	sh 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.
Banglade	sh Preparednes	• Provide	 Adapted training 	NO	Sep 30,	Background work has started.

•	s for the possibility of mass fatalities	training using existing training packages for COVID-19	materials	ISSUES OR ON TRACK	2020	
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 will start in July 2020.
Bangladesh	Emergency Supply of IPC Commoditie s	• Support/facilitat e quantification exercises	• After-action report	NO ISSUES OR ON TRACK	Dec 31, 2020	Activity will start in July 2020.
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)	NO ISSUES OR ON TRACK	Sep 30, 2020	Activity will start in July 2020.
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)	NO ISSUES OR ON TRACK	Sep 30, 2020	Activity will start in July 2020.
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	Sep 30, 2020	Activity will start in July 2020.
Bangladesh	Sudden influx of patients / Surge capacity	 Analyze systems and systemic dependencies 	• After-action report	NO ISSUES OR ON TRACK	Sep 30, 2020	



Burkina Faso

SO

June

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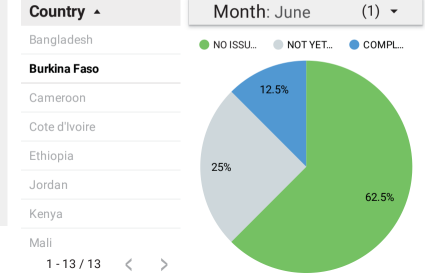
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Technical Area ▲ IPC Program Management (national/facility/community)

IPC guidance to patients, family members, caregivers and visitors

Waste management

licators	•								
Country	<i>,</i> #	# In	dicator				Cumulative	Target	% Target
Burkina Fa	so ´	red (ea	and/or % of MTaP ceived COVID-19-re ach month only ne Il add up in Cumu			35	74.3		
Burkina Fa	so 1.a	a #1	facilities trained ir	IPC for COVID-19			26	35	74.3
Burkina Fa	so 1.k		of facilities trained SC)	d in Emergency Supply	Chain Manag	ement	0		0.0
Burkina Fa	so 1.0	c # (of facilities trained	d in health care waste।	managemnt (ŀ	HCWM)	26	35	74.3
Burkina Fa	so 2			who received COVID-19 ers will add up in Cumu			26	700	3.7
Burkina Fa	so 2.a	a fei	male				4		15.4
Burkina Fa	so 2.l	b ma	ale				22		84.6
Burkina Fa	so 3	gu (ea	idelines/SOPs	et facilities in complian ew/additional facilities lative column)			0	35	0.0
Burkina Fa	SO 4	IP(C commodities wi	supported facilities tha th required frequency ew/additional facilities			0	35	0.0
rogress	on Act	iviti	es						
Country	Action Area* (Technicarea)	cal	Activity Description	Deliverables	Status	End Date	June		
urkina Faso	IPC Prog Manager t (national	men	 Adapt/draft regulatory support documentation 	 Adapted training materials 	NO ISSUES OR ON TRACK	Mar 30, 2020	The adaptation documents in COVID-19 resthe IPC Comr	n the framev ponse was	vork of the carried out

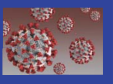
	cility/comm unity)	for the implementation of COVID-19 response based on WHO COVID-19 guidance				support from consultants. The modules are currently being validated by the MOH for use in all IPC training at the health facility level; the deliverables will be available after validation by the MOH.
Burkina 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	NO ISSUES OR ON TRACK	Apr 27, 2020	This month 26 health personnel were trained (4 women and 22 men). This training concerned health professionals from 26 District Hospitals (DH) to fill the training gap in response to COVID-19 in Burkina Faso. Next steps: - Training of providers 35 health facilities - Preparing the terms of reference of the facilities - Monitoring of IPC and biomedical waste management in 35 health facilities - Preparation and implementation of IPC and biomedical waste management contingency plans in 35 health facilities
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.)	COMPLET ED	Apr 20, 2020	All consultants have been recruited and oriented. MTaPS developed a terms of reference to establish a coordination mechanism between MTaPS and other partners in infection prevention and control and biomedical waste management. Next step: - Plan a meeting with UNICEF, Breakthrough Action and the Communication Commissions (DPCM) and Infection Prevention and Control to share and validate key messages
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	Roll-out of just-in-time training to new facilities added to current list has not started. Once compliance monitoring starts, this activity will be engaged as needed.
Burkina Faso	IPC Program	• Strengthen	• Status reports by	NOT YET	Aua 31.	This activity will start once training in

	Managemen t (national/fa cility/comm unity)	facility COVID- 19 IPC response coordination mechanism/tas k force	key IPC element (supervision, IPC performance, supplies, etc.)	STARTED	2020	facilities is completed.
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)	NO ISSUES OR ON TRACK	Aug 31, 2020	Breakthrough Action is taking the lead in developing support tools that will be distributed to health facilities. MTaPS will provide technical assistance to review these materials. MTaPS is working on draft of messages that will go on the tools.
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 supported updating healthcare waste management training material adapted and used for the training of master trainers. These materials willl be used for training at at the facility level.
Burkina Faso	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	Sep 7, 2020	- Prepration of the terms of reference of the training courses - Prepration of training budgets for trainers - Finalization and validation of training plans with the thematic group (IPC Commission, WHO and African Union) - Participation of MTaPS in WHO trainings (training on triage at the CMA of Kossodo and the CHU of Bogodogo) - Training 26 national trainers from 22 to 24 June 2020 Next steps: - Training of providers in 35 health facilities - Monitoring of compliance to biomedical waste management guidelines in 35 health facilities - Prepration and implementation of biomedical waste management contingency plans in 35 health facilities



Cameroon

June



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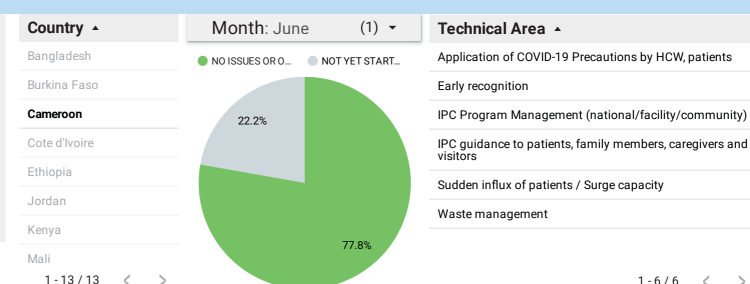
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lidicators	•				
Country	, #	Indicator	Cumulative	Target	% Target
Cameroo	n 1	# and/or % of MTaPS supported health facilities whose staff received COVID-19-related IPC training (each month only new/additional facilities are entered; numbers will add up in Cumulative column)		15	153.3
Cameroo	n 1.a	# facilities trained in IPC for COVID-19	23	15	153.3
Cameroo	n 1.b	# of facilities trained in Emergency Supply Chain Management (eSC)	0		0.0
Cameroo	n 1.c	# of facilities trained in health care waste managemnt (HCWM)	13	15	86.7
Cameroo	n 2	# of health workers who received COVID-19-related training (each month; numbers will add up in Cumulative column)	385	800	48.1
Cameroo	n 2.a	female	216		56.1
Cameroo	n 2.b	male	169		43.9
Cameroo	n 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	15	0.0
Cameroo	n 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	15	0.0
Progress	on Act	vities			
Country	Action Area*	Activity Deliverables Status End Dat	e lune		

Country	Action Area* (Technical area)	Activity Description	Deliverables	Status	End Date	June
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	MTaPS consultants (national and regional) have been attending the daily coordination meetings both at the national and regional levels. During

	cility/comm unity)	mechanisms				these meetings, the consultants provided technical assistance as to how to improve IPC interventions in healthcare settings, especially in Covid-19 treatment centers, in an attempt to respond to the problem of the increasing number of healthcare workers being infected with the Covid-19 virus. A coordination meeting of all partners supporting IPC has been scheduled for July 3rd, 2020 in order to discuss and better coordinate IPC interventions in the field.
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	MTaPS has hired two aditional regional consultants who will support IPC interventions in the South and South-west regions. This brings the total number of consultants to five (four regional and one national). The MTaPS consultants were part of the working group to update and validate modules for the training of rapid response teams.
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	Two of the MTaPS consultants are currently participating in a workshop for the training of trainers for rapid response teams. The training of rapid reponse teams in Covid-19 related IPC standard and additional precautions in five regions has been scheduled for July.
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 y	NO ISSUES OR ON TRACK	Jul 25, 2020	MTaPS has supported a number of just-in-time trainings of healthcare and waste management staff in covid-19 related IPC precautions. A total of 333 staff have been been trained from 13 health facilities in 4 regions. Most of these health facilities are Covid-19 treatment centers. Most of the staff trained were ward heads, emergency unit clinicians, as well as staff at the reception doing triage. These just-in-time trainings were timely as they helped fill some gaps and correct some practice errors identified in the facilities where these workers were trained. The WHO IPC and waste management scorecard was used to identify the

gaps with respect to IPC and waste managment. The next steps are to scale up these trainings so that the remaining staff are trained in the health facilities, as well as establish a system to monitor compliance.

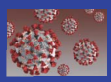
						system to monitor compilance.
Cameroon	Application of COVID-19 Precautions by HCW, patients	 Assess and monitor compliance 	• After-action report	NOT YET STARTED		Activity not yet started
Cameroon	IPC guidance to patients, family members, caregivers and visitors	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	• Adapted training materials	NO ISSUES OR ON TRACK	Aug 4, 2020	MTaPS attended two working sessions with MOH and other partners to adapt job aids and other tools to sensitize healthcare workers and families of patients on Covid-19. MTaPS is waiting for the validation of these tools to support printing and dissemination to health facilities.
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 not yet 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	The MTaPS-supported adapted protocol for the disposal of healthcare waste finalized has been disseminated to health facilities.
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 has supported the training of 27 hygiene and sanitation staff from 13 health facilities in 4 regions. These trainings were just-in-time trainings on waste management procedures and protocols. The next steps consist of monitoring adherence to these procedures in the 13 health facilities.
Cameroon	Early recognition	 Just-in-time IPC training 				



Cote d'Ivoire

June

Waste management



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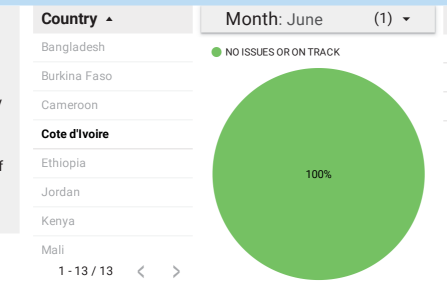
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Technical AreaIPC Program Management (national/facility/community) Triage for SARI/ARI patients

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)		39	48.7
Cote d'Ivoire	1.a	# facilities trained in IPC for COVID-19	19	39	48.7
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)	18	36	50.0
Cote d'Ivoire	2	# of health workers who received COVID-19-related training (each month; numbers will add up in Cumulative column)	567	1251	45.3
Cote d'Ivoire	2.a	female	215		37.9
Cote d'Ivoire	2.b	male	352		62.1
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)	15	39	38.5
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
rogress on .	Activ	vities			
Act	ion				

Country	Action Area* (Technical area)	Activity Description	Deliverables	Status	End Date	June
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 June 15-29, 2020 in conducting a second IPC assessment of the Bouake University Hospital

	cility/comm unity)	mechanism/tas k force				(CHU) and the 17 Regional Referral Hospitals (CHR). Six teams, each made up of two people from the IPC COVID-19 Task Force, conducted these assesments using the WHO scorecard. The new scores obtained by the 18 health facilities, since the first one conducted from May 3-24, 2020 were: CHU Bouake (80.6%), CHRs of Aboisso (33.0%), Agboville (36.0%), Yamoussoukro (63.9%), Dimbokro (75.0%), Abengourou (41.1%), Bondoukou (83.3%), San Pedro (61.0%), Guiglo (39.0%), Man (72.2%), Touba (67.0%), Odienné (33.3%), Séguéla (64.0%), Divo (64.0%), Gagnoa (81.0%), Daloa (53.0%), Bouafle (80.6%), and Korhogo (77.8%). Overall, the 18 health facilities progressed in the scores, except the CHRs of Agboville and Aboisso which lost significantly points, due to a regression in terms of waste management, triage at the entrance of heath facilities and isolation room. Coaching and monitoring will be done for these two structures in order to improve their IPC practices for COVID-19.
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 continued supporting the IPC COVID-19 Task Force to review IPC activity implementation and to prepare and present IPC activities updates during the weekly national coordination meetings.
Cote d'Ivoire	IPC Program Managemen t (national/fa cility/comm unity)	• Monitor compliance with requirements	Compliance tracking and reporting system	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS in collaboration with WHO, UNICEF, TDAPP, IRC, under the leadership of the MOH, conducted site visits to assess the preparedness and response capacities to response to the COVID-19 epidemic by the health districts of Côte d'Ivoire. MTaPS, UNICEF and INHP team visited five regions, (LOH-DJIBOUA, BELIER, NZI, GOH) and six districts (DIVO, YAMOUSSOUKRO, TOUMODI, DIMBOKRO, GAGNOA 1 and GAGNOA

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The main findings are: Strengths: Good coordination with an existing coordination committee chaired by the Prefets, strong leadership and ownership of the response with local support for the response with donations; increased community awareness; all Health Departmental Directorates (DDs) have received directives on Covid-19, online training on case management and IPC and have set up rapid intervention teams for IPC management; the surveillance is active, and all cases are notified and all confirmed cases are transferred to Abidian

Areas for improvement: Insufficient resources for the local response, local dynamics are exhausted due to insufficient support, local authorities are not systematically adopting good practices in terms of compliance with preventative behaviors to give example for populations.

General Recommendations: Develop standard procedures adapted to the decentralized level for each area of the response; ensure that all national directives related to COVID-19 are available at all decentralized structures; share good practices of certain local initiatives to be replicated, if necessary; propose models of local response plans and/or integrated plans to facilitate advocacy for funding and reporting; adapt messages with the evolution of the epidemic and make a wide dissemination of harmonized messages at regional and district level

After the onsite trainings of health workers in IPC for COVID-19 that will be completed on July 3, 2020, MTaPS will support monitoring of compliance to standards and protocols in terms of IPC for COVID-19, and ensure that the

reporting system is working

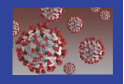
Cote d'Ivoire	Triage for SARI/ARI patients	Provide training using existing training package on triage for COVID-19	• Number of people trained in IPC for COVID-19 by gender/position/ty pe of facility/communit y	NO ISSUES OR ON TRACK	Nov 30, 2020	MTaPS supported the IPC COVID-19 Task Force, from June 15-30, 2020 in conducting three-day onsite trainings of health workers (doctors, nurses, pharmacists, screening staff, etc.) on IPC for COVID-19, at the Bouake University Hospital (CHU) and the 17 Regional Referral Hospitals (CHR). Six teams of IPC master trainers, each made up of two people from the IPC COVID-19 Task Force, visited the 18 target health facilities, three health facilities per team. The trainings focused on standard precautions (hand hygiene; respiratory hygiene; PPE based on risk; safe injection practices, sharps management and injury prevention; safe handling, cleaning and disinfection of patient care equipment; environmental cleaning; safe handling and cleaning of soiled linen and equipment; and waste management), the additional precautions and recommendations specific to COVID 19; and the triage at the entrance to health facilities. A total of 357 people, 119 female and 238 male, were trained in IPC for COVID-19.
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	NO ISSUES OR ON TRACK	Nov 30, 2020	As part of the onsite trainings of health workers, conducted from June 14-30, 2020, MTaPS supported the IPC COVID-19 Task Force in conducting one-day onsite trainings of surface technicians/waste handlers, at the Bouake University Hospital (CHU) and the 17 regional referral hospitals (CHR). The trainings focussed on medical waste management in the context of COVID-19 pandemic. A total of 120 health workers, 53 female and 67 male, were trained. These trainings are still in progess and will end on July 4, 2020.

Cote d'Ivoire	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	Jul 15, 2020	As part of the onsite trainings of health workers, conducted from June 14-30, 2020, MTaPS supported the IPC COVID-19 Task Force in establishing a triage station for early recognition and source control at the entrance of 11 health facilities (CHU of Bouake and 10 CHRs). Following the three-day trainings of health workers per site, the two master trainers focused on triage and patient flow, bringing in the best practices to prevent spread of disease.
						This activity is still in progess and will end on July 4, 2020.



Ethiopia

June



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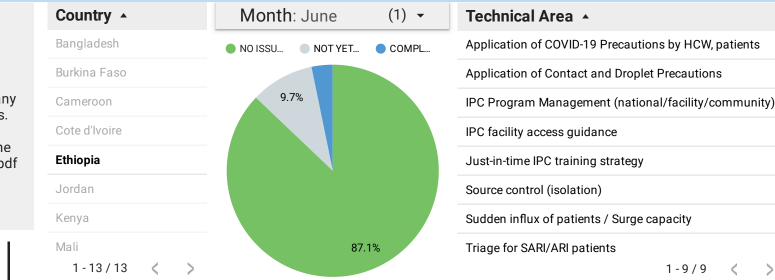
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icators				
Country #	Indicator	Cumulative	Target	% Target
Ethiopia 1	# and/or % of MTaPS supported health facilities whose staff received COVID-19-related IPC training (each month only new/additional facilities are entered; numbers will add up in Cumulative column)		122	100.0
Ethiopia 1.a	# facilities trained in IPC for COVID-19	122	122	100.0
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)	122	122	100.0
Ethiopia 2	# of health workers who received COVID-19-related training (each month; numbers will add up in Cumulative column)	680	5012	13.6
Ethiopia 2.a	female	243		35.7
Ethiopia 2.b	male	437		64.3
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)	16	122	13.1
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
gress on Acti	vities			
Action Area* (Technic	Activity Deliverables Status End Dat	e June		

àrea) MTaPS provided COVID-19 IPC assessment checklist to COVID-19 • IPC Emergency preparedness and May 25, 2020 Ethiopia **IPC Program** Conduct rapid NO Managemen assessment of **ISSUES** IPC for COVIDresponse capacity OR ON centers in Amhara regions to conduct **TRACK** self-assessments. Do you have (national/fa 19 capacity assessment report

	cility/comm unity)	(national/county levels)	with technical recommendations			results? any progress over the months? The checklists qualify as deliverables
Ethiopia	IPC Program Managemen t (national/fa cility/comm unity)	 Adapt existing Job Descriptions for IPC COVID- 19 consultants 	• Job descriptions	COMPLET ED	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	The COVID-19 IPC guidelines and SOPs developed with MTaPS' support were made available to health facilities in Amhara region.
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 collaborated with AACAHB Emergency Operation Center team members, FMoH and WHO in identifying and assessing new isolation and treatment sites for COVID-19.
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	No activity for the month
Ethiopia	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	NO ISSUES OR ON TRACK	Jul 15, 2020	MTaPS supported COVID-19 IPC TOT for Amhara (for 12 participants) and Somali (for 19 participants) regional, zonal, and hospital IPC officers. The trainees are expected to cascade the

	patronto	including e- learning	pe of facility			basic-level training to woreda and health facilities.
						MTaPS collaborated with EPHI-PHEOC in cascading a second round of ToT trainings to regions; Amhara 25 participants (20 male and five female); Somali 32 participants (28 male and four female); Afar region 20 participants (all male); Oromia 12 participants (all male); and Dire Dawa and Harar 24 participants (22 male and 2 female).
						MTaPS helped provide TOT trainings to 20 IPC focal persons (17 male and 3 female) in Tigray region and 21 (6 female and 15 male) in Oromia region.
						MTaPS supported various trainings using the existing training package for COVID-19, where a total of 228 health professionals (184 male and 44 female) attended the events.
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	As of mid-June, 183 health workers has been infected with COVID-19 in Addis Ababa. To understand the situation better, the health bureau developed questionnaire to assess the PPE use and adherence among health professionals and supportive staff, in which MTaPS was involved.
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	MTaPS developed protocols (Amharic version) for quarantine and isolation of long truck drivers in thte Amhara region.
Ethiopia	Source control (isolation)	 Provide training using existing training packages for Covid-19; apply e-learning 	 Training report with information regarding number of people trained in IPC for COVID- 19 by 	NO ISSUES OR ON TRACK	Sep 14, 2020	Training on COVID-19 IPC was provided for 30 health workers (17 female, 13 male) in Addis Ababa. The source control component was part of the TOT training packages for
		wherever this is feasible.	gender/position/ty pe of facility/communit			COVID-19. During the month, MTaPS supported

			y			training package for COVID-19, where a total of 228 health professionals (184 male and 44 female) attended the events and source control is one component of the training package.
Ethiopia	Source control (isolation)	• Oversee the implementation	 Implementation report 	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS helped prepared an isolation area for COVID-suspected cases 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 supported the AACAHB in analyzing data on source control/contact tracing. A total of 26,512 COVID-19 contact cases identified in Addis Ababa, of which 8,630 currently under contact follow up and 1,572 completed their follow up.
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 helped the Addis Ababa health bureau develop a IPC and WASH checklist that can be used to assess the condition in prisons and detention centers and health facilities within them in relation to COVID-19 IPC. MTaPS participated in developing health care workers protection guideline.
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	Training on COVID-19 IPC was provided for 30 health workers (17 female) in Addis Ababa. During the month, MTaPS supported various trainings using the existing training package for COVID-19, where a total of 228 health professionals (184 male and 44 female) attended the events and IPC facility access guidance is one component of the training package.
Ethiopia	IPC facility access guidance	 Assess, oversee implementation and monitor compliance 	 Compliance tracking and reporting system 	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPSProvided technical support on selecting three COVID-19 health facilities in Bahir Dar city, Amhara region, with standard checklist (Bahir Dar Hc, Dagmawi minilik HC and Shimbit HC).

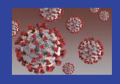
Ethiopia	Just-in-time IPC training strategy	 Develop training strategy and schedule 	 Training strategy document and training schedule 	NO ISSUES OR ON TRACK	Apr 27, 2020	No activity for the month
Ethiopia	Just-in-time IPC training strategy	 Provide training using existing training packages for COVID-19 	• Training report with information regarding number of people trained in IPC for COVID- 19 by gender/position/ty pe of facility/communit y	NO ISSUES OR ON TRACK	Sep 14, 2020	On job the training was provided for health care professionals. MTaPS supported the AACAHB to train 190 volunteers on IPC and WASH.
Ethiopia	Just-in-time IPC training strategy	• Oversee implementation	 Implementation report 	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS made an observation visit to Tigray region PHEOC-IPC section and provided feedback for action.
Ethiopia	Just-in-time IPC training strategy	 Assess and monitor compliance 	 Compliance tracking and reporting system 	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS made an observation visit to Tigray region PHEOC-IPC section and provided feedback for action.
Ethiopia	Sudden influx of patients / Surge capacity	• Develop plans and strategies following existing guidelines	• Surge capacity plan/MoU/MoA for resource- sharing	NO ISSUES OR ON TRACK	Jun 8, 2020	MTaPS collaborated with AACAHB Emergency Operation Center, FMoH and WHO staff to identify, assess and organize new COVID-19 treatment and isolation centers in Addis Ababa. So far, the team has identified 15 new potential treatment and isolation sites in ten sub-cities and is looking for additional sites to cope with a possible surge.
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	 Assess and monitor compliance 	 Compliance tracking and reporting system 	NOT YET STARTED	Sep 14, 2020	This activity has not started.

	capacity					
Ethiopia	Sudden influx of patients / Surge capacity	 Develop IPC surge capacity that can be deployed to strategic locations 	 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 supported designing two additional COIVD-19 treatment centers in Diredawa city administration (one community treatment center and other refurbishing existing hospital). MTaPS provided technical support for Addis Ababa City Adminstration Health Bureau (AACAHB) in upgrading nine existing COVID-19 isolation facilities into treatment center and establishing one new treatment center.
Ethiopia	Sudden influx of patients / Surge capacity	 Provide training on managing sudden influx of patients using existing training packages for Covid-19 	 Number of people trained on sundden influx management for COVID-19 by gender/position/ty pe of facility 	NOT YET STARTED	Sep 14, 2020	This activity has not started.



Kenya

June



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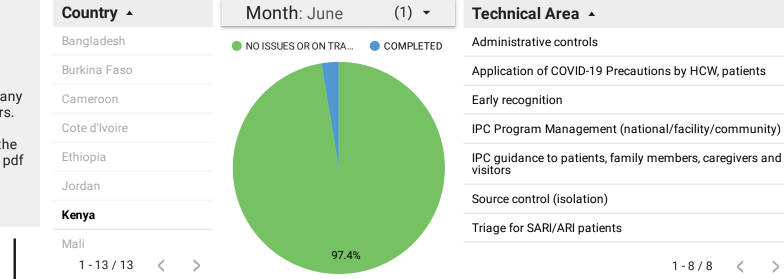
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Country	#	Indicator	Cumulative	Target	% Target	
Kenya	1	# and/or % of MTaPS supported health facilities whose staff received COVID-19-related IPC training (each month only new/additional facilities are entered; numbers will add up in Cumulative column)				
Kenya	1.a	# facilities trained in IPC for COVID-19	373		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)	373		0.0	
Kenya	2	# of health workers who received COVID-19-related training (each month; numbers will add up in Cumulative column)	1835		0.0	
Kenya	2.a	female	773		42.1	
Kenya	2.b	male	1062		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)	110		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	
Progress	on Activ	vities				
Country	Action Area* (Technica	Activity Deliverables Status End D	ate June			

(lechnical Description àrea) MTaPS participated in various national review meetings with the taskforce and IPC committee to review progress and plan for various interventions focusing Sep 30, 2020 Kenya COMPLET IPC Program Strengthen county/ facility COVID-19 IPC Coordination/task Managemen ED force mechanism (national/fa response

	cility/comm unity)	coordination mechanism/tas k force				on IPC for COVID-19.
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 participated and supported a meeting to review and update various guidance documents including the following: isolation facility workflow (chart), isolation facility map (chart), preparation of chlorine solution (chart), donning and doffing (chart), respirator fitting (chart), setting up of an isolation ward (SOP), checklist: supplies for patient area (form), checklist: changing room (form), master document list (form), waste management (SOPs), cleaning and disinfection (PPP), isolation presentation (PPP), checklist for isolation facilities (form), psychosocial support and mental health (PPP), case management, county managers sensitization package and interim infection prevention and control recommendations for coronavirus disease 2019 (COVID-19) in health care settings.
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 conducted assessments of 32 mortuaries and funeral homes for comoliance on IPC standards.
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 assistance in the review/update of the mortician training materials, after the training of the initial cohort.
Kenya	IPC Program Managemen t (national/fa cility/comm	Provide training in IPC management	 Number of people trained in IPC for COVID-19 by gender/position/ty 	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS conducted training of various groups on IPC: - Morticians - 60 trained - National Nurses Association of Kenya - 115 trained

	unity)		pe of facility			- Association of Kenya Medical Laboratory Scientific Officers (AKMLSO) - 48 trained
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	Mortician training had practical demonstrations; 60 participants trained.
Kenya	Triage for SARI/ARI 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 continues to provide technical 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 223 participants were trained on IPC.
Kenya	Triage for SARI/ARI patients	• Disseminate IEC materials	• Communication materials	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS participated and supported a meeting to review and update various guidance documents including the following: isolation facility workflow (chart), isolation facility map (chart), preparation of chlorine solution (chart), donning and doffing (chart), respirator fitting (chart), setting up of an isolation ward (SOP), checklist: supplies for patient area (form), checklist: changing room (form), master document list (form), waste management (SOPs), cleaning and disinfection (PPP), isolation presentation (PPP), checklist for isolation facilities (form), psychosocial support and mental health (PPP), case management, county managers sensitization package and interim infection prevention and control recommendations for coronavirus disease 2019 (COVID-19) in health care settings.
Kenya	Triage for	• Oversee the	• Status reports by	NO JSSUES	Sep 30,	MTaPS promoted the use of the

	patients	ппрієтієтацоп	(supervision, IPC performance, supplies, etc.)	OR ON TRACK	2020	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. The result was an agreement on finalizing a post-training checklist for application in all facilities where staff were trained.
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 and supported a meeting to review and update various guidance documents including the following: isolation facility workflow (chart), isolation facility map (chart), preparation of chlorine solution (chart), donning and doffing (chart), respirator fitting (chart), setting up of an isolation ward (SOP), checklist: supplies for patient area (form), checklist: changing room (form), master document list (form), waste management (SOPs), cleaning and disinfection (PPP), isolation presentation (PPP), checklist for isolation facilities (form), psychosocial support and mental health (PPP), case management, county managers sensitization package and interim infection prevention and control recommendations for coronavirus disease 2019 (COVID-19) in health care settings.
Kenya	Early recognition	 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	MTaPS supported conducting trainings as part of the integrated package that also includes early recognition. All the training numbers included above were taken through the modules on recognition.
Kenya	Early recognition	• Conduct simulation exercise (table top, drill,	Simulation exercise report	NO ISSUES OR ON TRACK	Sep 30, 2020	Practical demonstrations were included as part of the trainings conducted, especially for the morticians.

		full-scale)				
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. The result was an agreement on finalizing a post-training checklist for application in all facilities where staff were trained.
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 participated and supported a meeting to review and update various guidance documents including the following: isolation facility workflow (chart), isolation facility map (chart), preparation of chlorine solution (chart), donning and doffing (chart), respirator fitting (chart), setting up of an isolation ward (SOP), checklist: supplies for patient area (form), checklist: changing room (form), master document list (form), waste management (SOPs), cleaning and disinfection (PPP), isolation presentation (PPP), checklist for isolation facilities (form), psychosocial support and mental health (PPP), case management, county managers sensitization package and interim infection prevention and control recommendations for coronavirus disease 2019 (COVID-19) in health care settings.
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 223 participants were trained on IPC.

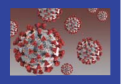
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Kenya	Application of COVID-19 Precautions by HCW, patients	 Conduct simulation exercise (table top, drill, functional or full-scale) 	Simulation exercise report	NO ISSUES OR ON TRACK	Sep 30, 2020	Practical demonstrations were included as part of the trainings conducted, especially for the morticians.
Kenya	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	MTaPS supported implementation to promote the use of the standard checklist for application of standard precautions by HCWs and patients. Application was during the various isolation and quarantine facility assessments.
Kenya	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 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. The result was an agreement on finalizing a post-training checklist for application in all facilities where staff were trained.



Mali

June



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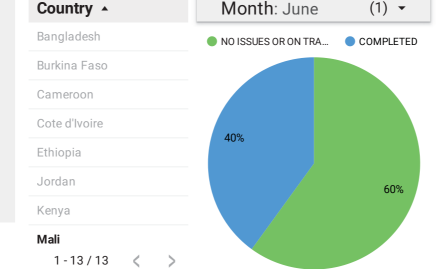




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Technical Area

Application of COVID-19 Precautions by HCW, patients

IPC Program Management (national/facility/community)

1-2/2



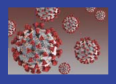
icators	•							
Country	#	Indicator			(Cumulative	Target	% Target
Mali	1	received COVID-19-re	w/additional facilitie				36	172.2
Mali	1.a	# facilities trained in	IPC for COVID-19			62	36	172.2
Mali	1.b	# of facilities trained (eSC)	l in Emergency Suppl	y Chain Manag	jement	0		0.0
Mali	1.c	# of facilities trained	l in health care waste	managemnt (I	HCWM)	62	36	172.2
Mali	2		who received COVID- ers will add up in Cum			119	234	50.9
Mali	2.a	female				20		16.8
Mali	2.b	male				99		83.2
Mali	3	%/# of MTaPS targe guidelines/SOPs (each month only ne will add up in Cumul	· w/additional facilitie			0	12	0.0
Mali	4	IPC commodities wit	supported facilities th th required frequency w/additional facilitie			0		0.0
ogress	on Activ	vities						
ountry	Action Area* (Technica area)	Activity al Description	Deliverables	Status	End Date	June		
Mali	Application of COVID-1 Precaution by HCW,	19 training using	 Number of people trained in IPC for COVID-19 by 	COMPLET ED	May 15, 2020	This activity i	s complete.	

	patients	COVID-19	gender/position/ty pe of facility/communit y			
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	COMPLET ED	Jun 30, 2020	This activity is complete. Face-to-face preparatory phases were organized in each region. These were the technical meetings to develop the agenda and distribute the sessions among the workshop facilitators.
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	The members of the IPC committees were trained by MTaPS in collaboration with the Directorate General of Health. A draft mandate for the creation of PCI committees has been drawn up by MTaPS and validated by the national party. The MTaPS will then support the General Directorate of Health and the champions trained at the IPC to set up IPC committees in 12 health establishments, carry out IPC assessments and develop action plans.
Mali	IPC Program Managemen t (national/fa cility/comm unity)	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	• Adapted training materials	NO ISSUES OR ON TRACK	Jul 31, 2020	The activity concerning the development of IPC training modules for surface technicians, morgue agents, and drivers of health establishments was postponed to July 2020 by the general direction of health due to an agenda conflict. The new dates chosen are July 7 to 9, 2020.
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	NO ISSUES OR ON TRACK	Jul 31, 2020	The development of training modules on IPC for surface technicians, morgue officers, and drivers of health establishments is scheduled from July 7 to 9, 2020.



Mozambique

June



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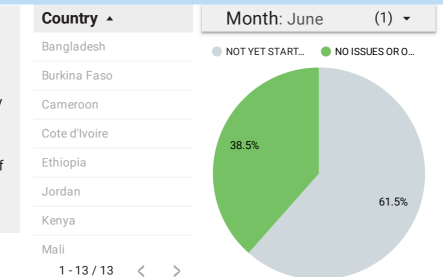
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Technical Area 🔺

Emergency Supply of IPC Commodities

 $IPC\ Program\ Management\ (national/facility/community)$

Application of COVID-19 Precautions by HCW, patients

IPC guidance to patients, family members, caregivers and

Sudden influx of patients / Surge capacity

Waste management

visitors



icators									
Country	, #	Ind	licator				Cumulative	Target	% Target
Mozambiq	ue 1	rece (eac	eived COVID-19-re	w/additional facilities				21	23.8
Mozambiq	ue 1.a	a#fa	acilities trained in	IPC for COVID-19			5	21	23.8
Mozambiq	ue 1.b) # o (eS		in Emergency Supply	Chain Manag	jement	0	21	0.0
Mozambiq	zambique 1.c # of facilities trained in health care waste managemnt (HCWI						5	21	23.8
Mozambiq	ue 2			who received COVID-19 rs will add up in Cumu			128	840	15.2
Mozambiq	ue 2.a	a fem	nale				67		52.3
Mozambiq	ue 2.b	o ma	le				61		47.7
Mozambiq	ue 3	gui (ea	delines/SOPs ch month only ne	target facilities in compliance with IPC COVID-19 Ps nly new/additional facilities are entered; numbers cumulative column)			0	21	0.0
Mozambiq	ue 4	IPC	commodities wit	upported facilities tha h required frequency w/additional facilities			0	21	0.0
rogress	on Act	ivitie	es						
Country	Action Area* (Technic area)		Activity Description	Deliverables	Status	End Date	June		
ozambique	IPC Progr Manager t (national	men	 Strengthen facility COVID- 19 IPC response coordination 	• Coordination/task force mechanism	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS hired reinforce the at the provinc Nampula, Inh	coordination cial level (Ca	n of activitabo Delgad

	cility/comm unity)	mechanism/tas k force				total of eight consultants across the country.
						MTaPS participated in: 13 online meetings with the national technical group to coordinate the COVID-19 activities and one in-person meeting to discuss case management; two inperson meetings with JHPIEGO, the head of MOH IPC sector and its focal points; and one in-person meeting with USAID and the provincial technical working group in Nampula Province.
						MTaPS, along with the MOH IPC sector, planned TOTs accompanied by its terms of references for the three regions of the country.
						MTaPS submitted the approval letter requesting the official presentation and integration of new consultants in eight provinces.
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	The training materials were fine-tuned to fit the context of the provincial health facilities to be trained based on information gathered during the TOTs.
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	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS, together with MOH staff, carried out three TOT workshops for 53 participants from the following provinces: Cabo delgado (5), Nampula (7), Niassa (4), Zambezia (4), Tete (3), Manica (4), Sofala (6), Inhambane (6), Gaza (6), Maputo Province (4) and Maputo City (4). Additionally, 73 health workers from Nampula Central Hospital were trained by the MOH facilitators capacitated by MTaPS during the TOT.
						Master trainers trained 117 IPC health workers in Nampula City: Nampula Central Hospital (18), Hospital da Graca CICOV (20), 1 de Maio Health Center (22), Anchilo Health Center (20), Health Center of Muhala expansion (14), 25 de setembro health center

						(23).
						Planning and logistical organization are underway to continue further trainings in the other provinces in the coming months.
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, together with MOH staff, carried out three TOT workshops for 53 participants from the following provinces: Cabo delgado (5), Nampula (7), Niassa (4), Zambezia (4), Tete (3), Manica (4), Sofala (6), Inhambane (6), Gaza (6), Maputo Province (4) and Maputo City (4). Additionally, 73 health workers from Nampula Central Hospital were trained by the MOH facilitators capacitated by MTaPS during the TOT.
						Master trainers traied 117 IPC health workers in Nampula City: Nampula Central Hospital (18), Hospital da Graca CICOV (20), 1 de Maio Health Center (22), Anchilo Health Center (20), Health Center of Muhala expansion (14), 25 de setembro health center (23).
						Planning and logistical organization are underway to continue further trainings in the other provinces in the coming months.
Mozambique	IPC guidance to patients, family members, caregivers	 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 conducted survey of the needs for communication materials (SOPs, job aids, flowcharts, checklists, and scorecards) required for the health units supported by the program.
	and visitors		commodities listsy			Procurement began to print 3,617 flowcharts and protocols, 1,417 posters and guidelines for the 21 targeted COVID units and its 50 priority satellites health facilities supported by MTaPS in the 11 provinces.
Mozambique	Sudden influx of patients / Surge	• Just-in-time IPC training	 Surge capacity plan/MoU/MoA for resource- sharing 	NOT YET STARTED	Sep 30, 2020	Visited the COVID-19 unit and quarantine sites of the Graca Hospital to survey the gaps and directing corrective response, through

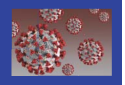
	capacity		Snaring			application of WHO IPC Scorecard for rapid assessment of health structures (COVID-19). Results will be analyzed for further action and follow up to monnitor progress towards the targerts in the health facility. Same approach will be applicable to other targeted health facilities.
Mozambique	Application of COVID-19 Precautions by HCW, patients	• Oversee the implementation	• Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NOT YET STARTED	Sep 30, 2020	Monitoring and compliance visits have not yet started. Trainings are being rolled out.
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	Waste management content was included in the TOT where 53 health workers were trained, and also included in the IPC replication trainings where 117 health workers were trained.
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	In June, rapid emergency supply chain assessment was finalized through a series of discussion with MOH/CMAM and the logistics task force members using a checklist. MTaPS participated in the three emergency logistics task force meetings. Major gaps for intervention and priority areas of support were identified, a draft strategy was prepared and is currently being reviewed.
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	Initial discussion held on the possibility of utilizing existing system (databse) for ordering and issuing COVID-19 commodities particularly from provincial warehouses directly to health facilities. Based on the initial rapid assessment conducted, an inventory control procedure at facility level which will inform distribution decisions at Provincial warehouse will be prepared in July. When approved, standard operating procedures will be prepared and facilities and provinces will be trained on it. In addition, options

						distribution/transportation to he last mile was discussed with the logistics task force. The overall distribution strategy and inventory policy especially between provinces and health facilities will guide SOPs and transportation of COVID-19 commodities.
Mozambique	Application of COVID-19 Precautions by HCW, patients	 Provide training using existing training packages for COVID-19 	• Adapted training materials	NO ISSUES OR ON TRACK	Jul 15, 2020	An eLearning platform is currently being developed and materials are being adapted.
Mozambique	Emergency Supply of IPC Commoditie s	• Support/facilitat e quantification exercises	• After-action report	NOT YET STARTED	Sep 30, 2020	After having discussion with CMAM, quantification support and an accompanying tool were identified as top priorities. MTaPS attended the emergency logistics cluster meeting and planned to share the quantification tool to the team. A presentation of the tool and its userguide is planned for July 2020.
Mozambique	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	NOT YET STARTED	Sep 30, 2020	Activity not yet started



Philippines

June



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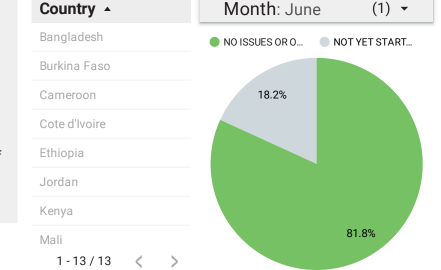
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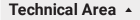
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Emergency Supply of IPC Commodities

IPC Program Management (national/facility/community)

Infection Prevention and Control

Waste management

aicatort								_
Country	, #	Indicator				Cumulative	Target	% Target
Philippine	es 1	received COVID-19-re	w/additional facilities					
Philippine	es 1.a	# facilities trained in	IPC for COVID-19			42	42	100.0
Philippine	es 1.b	# of facilities trained (eSC)	l in Emergency Supply	y Chain Manag	gement	38	42	90.5
Philippine	es 1.c	# of facilities trained	in health care waste	managemnt (HCWM)	34	42	81.0
Philippine	es 2		who received COVID-1 ers will add up in Cum	9-related train ulative columi	ing າ)	10579		0.0
Philippine	es 2.a	female				7650		72.3
Philippine	es 2.b	male				2929		27.7
Philippine	es 3	guidelines/SOPs	t facilities in complia w/additional facilities ative column)			0	42	0.0
Philippine	es 4	IPC commodities wit	upported facilities that h required frequency w/additional facilities			72	42	171.4
ogress	on Act	ivities						
Country	Action Area* (Technic area)	Activity cal Description	Deliverables	Status	End Date	June		
hilippines	Infection Preventio and Cont		Training reports showing number offacilities and people trained in	NO ISSUES OR ON TRACK	Apr 24, 2020	For the report 1,157 health on IPC, for a (since April 6	care worker total of 6,40	s were train

		(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	The IPC assessment tool has been finalized. Three field implementation teams have been assigned to monitor 42 target hospitals in three regions (National Capital Region, 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	Eight online HCWM trainings were conducted and 403 health care workers participated in these trainings. The overall total is 2,919 since April 30, 2020.
Philippines	Waste managemen t	Assess and monitor compliance	Waste management compliance report	NOT YET STARTED	Sep 30, 2020	HCWM assessment tool finalized. Three field implementation teams have been assigned to monitor 42 target hospitals in three regions (National Capital Region, Region 3, and Region 4-A).
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 new three-month (July, August, September) National Action Plan Against COVID-19 has been drafted for approval by the President. MTaPS' national supply chain consultant embeded in the Task Group on Resource Management and Logistics participated in the review on the first three-month (April-May-June) National Action Plan against COVID-19 together with the National Incident Command Inter-Agency Task Group that will be the basis of the new three-month national action plan. Specific area for

MTaPS is to support and align the new action plan with the Task Group on Resource Management and Logistics for implementation. Also, focus on lab supply chain was given emphasis this month, as MTaPS was invited on the creation of the new Logistics Office for the Lab Network at DOH. MTaPS proposed an organizational structure based on Supply Chain Management Pillars and will continue supporting and monitoring the implementation and operationalization of the new Lab Network Logistics Office.

data collection tool. It was necessary to have a more scientific and rational allocation of COVID-19 commodities and define a better inventory holding policy in responding to changing emergency situation. The policy will guide distribution decisions and will be supported by guidelines/procedures. A monitoring dashboard also on the

						based on Supply Chain Management Pillars and will continue supporting and monitoring the implementation and operationalization of the new Lab Network Logistics Office.
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	The quantification tool, assumptions, and formula are still under revision. A series of meeting and orientation held with MTaPS (including an international quantification expert) with WHO and DOH IT staff to understand and align the current tool that DOH is using to project needs of PPEs. While no final decision has been made, MTaPS COVID-19 SCM local team plans to proceed with the development of the formula and propose to the National Incident Command.
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	The current COVID-19 Data Collection Tool implemented in the facilities is to be replaced by the new Supply Management Tracking System Health Facility Module, which will include Laboratory Module as approved by NIC IATF and received committed support by DOH Execomms and Regional Directors. This new and enhanced data collection tool was finalized this month and aims to address the current gaps and weaknessess of the current interim

						of this new data collection tool to allow the central warehouse see the remaining storage capacity of the facilities.
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	Four hundred and forty nine (449) people were trained during the reporting month (June 2020). The overall total is 1,358 (since May 13, 2020).
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	COVID-19 Supply Management Tracking System presented to the National Incident Command Inter- Agency Task Group Meeting as tasked by the Task Group on Resource Management and Logistics Head and was subsequently approved. It will be implemented in the country as soon as possible. The tracking system was also presented to the DOH ExeComm and Regional Directors and was approved for implementation at the regional level. Nationwide implementation is scheduled on the third week of July. Facility level supply chain assessment tool to be used to conduct supportive supervision and mentorship is finalized. Team of supervisors will commence supportive supervision to selected facilities starting in July 2020.
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	Reporting form templates generated from the tracking system in dasboard format and formal reports format was presented and approved by the National Incident Command Inter-Agency Task Group. MTaPS will continue to support the Task Group in generating reports and assist in analyzing data for stock monitoring at health facilities.
Philippines	IPC Program Managemen	Program management	Regular monitoring report	NO ISSUES	Sep 30, 2020	MTaPS provided the USAID Mission with weekly updates on status of

(national/fa oversight cility/comm unity)

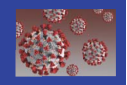
TRACK

MTaPS technical assistance.



Senegal

June



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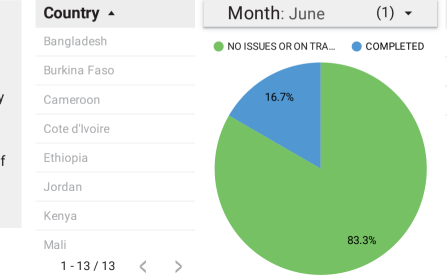
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IPC Program Management (national/facility/community)

Source control (isolation)

Triage for SARI/ARI patients

icators								
Country	#	Indicator				Cumulative	Target	% Targe
Senegal	1	received COVID-19-re (each month only ne	# 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)					
Senegal	1.a	# facilities trained in	# facilities trained in IPC for COVID-19					100.0
Senegal	1.b	# of facilities trained (eSC)	# of facilities trained in Emergency Supply Chain Management (eSC)					0.0
Senegal	1.c	# of facilities trained	of facilities trained in health care waste managemnt (HCWM)					16.7
Senegal	2		who received COVID-1 ers will add up in Cum		59	100	59.0	
Senegal	2.a	female			15		25.4	
Senegal	2.b	male				44		74.6
Senegal	3	guidelines/SOPs	et facilities in complian ew/additional facilities lative column)		3	6	50.0	
Senegal	4	IPC commodities wi	# 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
gress o	on Activ	/ities						
ountry	Action Area* (Technica area)	Activity al Description	Deliverables	Status	End Date	June		
•	IPC Progra Managemo t (national/f	en assessment of IPC for COVID-	 Rapid response strategy/plan 	NO ISSUES OR ON TRACK	Sep 14, 2020	Instead of a cassessment of all MOH target initially plann	of IPC capace eted health	city needs facilities a

	cility/comm unity)	(national/county levels)				implemented under MOH leadership has been to conduct ongoing cycles of assessments in all selected facilities to urgently plan and conduct priority response activities informed by the assessments. The rapid assessment and response cycle will address identified IPC capacity gaps, including the waste management capacities and protocol compliance at ETHFs and other targeted regional and district hospitals. Based on the ongoing assessment and response, MTaPS will contribute to address gaps prioritized with USAID and MOH.
						On June 9-11, MTaPS supported the Directorate of Hospitals Quality, Security and Hygiene (DQSHH) to perform evaluations of IPC capacities in Diourbel's regional hospital and health center, in Bambey health center and in the two Touba hospitals of NDamatou and Matlabul Fawzeyni. MTaPS plans to conduct IPC training sessions in order to contribute addressing identified IPC gaps.
						The assessment results have been compiled with the assessment data from other COVID-19 implementing partners. MTaPS has provided technical support to the IPC COVID-19 action plan based on the data assessment used by COUS IPC committee.
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)	COMPLET ED	Jun 19, 2020	Completed
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 	NO ISSUES OR ON TRACK	Aug 21, 2020	MTaPS plans to support just-in-time training and supportive supervision for triage in health facilities in Dakar, Thies, and Diourbel in July and August.

			у			
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	From June 24-26, MTaPS supported the IPC training of 28 staff (2 female, 26 male) of the Hygiene Brigade of Dakar Region. The training content included: standard precautions, use of PPE, respiratory hygiene, hand hygiene, IPC in the community, triage, isolation and notification procedures, waste management, disinfection and decontamination of surfaces, materials and equipment, and risk communication and community engagement. The trained staff will conduct IPC/WASH activities in health facilities, in the community and households. They are also involved in the daily IPC activities at the epidemiological treatment centers of Dallal Jamm Hospital, Fann Hospital, HOGIP, Diamniadio Children's Hospital and Yeumbeul health center.
Senegal	Source control (isolation)	• Oversee the implementation	• After-action report	NO ISSUES OR ON TRACK	Aug 21, 2020	The hygiene brigade staff trained with MTaPS support will start implementing the IPC activities in health facilities, communities and households from July 2020 in Dakar, Thies and Diourbel regions.
Senegal	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 handled the management of the response through the Ops section by monitoring day-to-day activities (i.e. contact tracing, surveillance, data analysis, case management, IPC, etc.). MTaPS supported the development of SOPs and guidance for case management of asymptomatic COVID-19 cases at home and epidemiological 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.

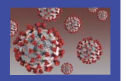
MTaPS provided support to the IPC COVID-19 committee to develop several procedures and protocols. Among the SOPs, the committee has finalized the IPC procedures related to:
- COVID-19 management in prison
- COVID-19 in school

- corpse management following the death at the treatment center
- corpse management following death at the community or in a public space



Uganda

June



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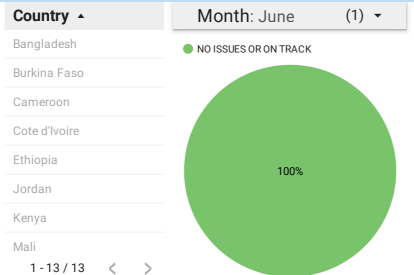
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Technical Area

Application of COVID-19 Precautions by HCW, patients

IPC Program Management (national/facility/community)

Emergency Supply of IPC Commodities

IPC facility access guidance

Source control (isolation)

Triage for SARI/ARI patients

ilcutor												
Country	y #	Ind	licator				Cumulative	Target	% Target			
Uganda	a 1	rec (ea	nd/or % of MTaP eived COVID-19-re ch month only ne l add up in Cumul			1028	12.2					
Uganda	a 1.a	# fa	acilities trained in		125	1028	12.2					
Uganda	a 1.b	# o (eS	f facilities trained in Emergency Supply Chain Management C)				0	6	0.0			
Uganda	n 1.c	# o	f facilities trained	HCWM)	125	1028	12.2					
Uganda	a 2			who received COVID- ers will add up in Cur			350	2500	14.0			
Uganda	a 2.a	ı fen	nale				152		43.4			
Uganda	a 2.b	ma	le				198		56.6			
Uganda	a 3		# of MTaPS targe delines/SOPs	et facilities in complia	ance with IPC C	OVID-19	0		0.0			
rogress	ogress on Activities											
Country	Action Area* (Technic area)		Activity Description	Deliverables	Status	End Date	June					
Uganda IPC Progra Managem t (national/			 Provide training using existing training package on 	 Number of people trained in IPC for COVID-19 by 	NO ISSUES OR ON TRACK		MTaPS comp action plan w tasked by the Committe to	vith USAID. N National IF	И́ТаЎS wa: РС sub-			

	cility/comm unity)	triage for COVID- 19	gender/position/ty pe of facility/communit y		in the country for IPC COVID-19 response. Planning meetings held with USAID and CDC PEPFAR partners in the six MTaPS-assigned regions with support of the GHSA team at the Mission. Training of health workers commenced in four of the health regions. The program TOTs conducted for 286 health workers from 38 districts (11 districts from Busoga region, 8 districts from Gulu region, 9 districts Lango region and 10 districts for Soroti region). District IPC teams/committees have also been established for all the 38 districts and 350 health workers have recieved IPC training on COVID-19, 286 through TOT and 64 through onsite mentorship and training.
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	IPC teams have been established for 38 districts and 64 lower level health facilities.
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	Traiage for SARI/ARI has been conducted as part of the TOTs and is a componet of the training package being delivered at the health facility level.
Uganda	Application of COVID-19 Precautions by HCW, patients	Assess and monitor compliance	• Established COVID 19 facility/unit	NO ISSUES OR ON TRACK	Assesments of IPC compliance at the supported health facilities is ongoring. Data on findings will be available for the next reporting period.
Uganda	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.)	NO ISSUES OR ON TRACK	Support for emergency comodity status including reporging and distrbution is provided to five regional referral hospitals. Assesment and status on this will be provided in the next reporting period.

Uganda	Source control (isolation)	• Oversee the implementation	 After-action report 	NO ISSUES OR ON TRACK	Mentorship has been provided to 125 health facilities (10 hospitals and 115 lower level health facilities).
Uganda	IPC facility access guidance	• Provide training using existing training packages for COVID-19	After-action report	NO ISSUES OR ON TRACK	MTaPS completed developing the action plan with USAID. MTaPS was tasked by the National IPC sub-Committe to support six health regions in the country for IPC COVID-19 response. Planning meetings held with USAID and CDC PEPFAR partners in the six MTaPS-assigned regions with support of the GHSA team at the Mission. Training of health workers commenced in four of the health regions. The program TOTs conducted for 286 health workers from 38 districts (11 districts from Busoga region, 8 districts from Gulu region, 9 districts Lango region and 10 districts for Soroti region). District IPC teams/committees have also been established for all the 38 districts and 350 health workers have recieved IPC training on COVID-19, 286 through TOT and 64 through onsite mentorship and training.