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

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# COVID-19 MONTHLY REPORT APRIL 2020



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### **PROJECT OVERVIEW**

Program Name:		USAID Medicines, Technologies, and Pharmaceutical Services (MTaPS) Program			
Reporting Period:		April I-30, 2020			
Activity Start Date and End	d Date:	September 20, 2018 – September 19, 2023			
Name of Prime Implement	ing Partner:	Management Sciences for Health			
Contract Number:		7200AA18C00074			
	Core Partners:	Boston University, FHI360, Overseas Strategic Consulting, Results for Development, International Law Institute-Africa Centre for Legal Excellence, NEPAD			
MT DC D	Global Expert Partners:	Brandeis University, Celsian Consulting, Deloitte USA, Duke- National University of Singapore, El Instituto de Evaluacion Technologica en Salud, IC Consultants, MedSource, IQVIA, University of Washington			
MTaPS Partners:	Capacity Resource Partners:	African Health Economics and Policy Association, Ecumenical Pharmaceutical Network, U3 SystemsWork, University of Ibadan, African Collaborating Centre for Pharmacovigilance and Surveillance, Kilimanjaro School of Pharmacy, Muhimbili University, Pharmaceutical Systems Africa			
	Collaborators:	International Pharmaceutical Federation, Howard University, University of Notre Dame, WHO, World Bank			

### Recommended Citation

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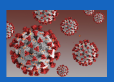
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## **ACRONYMS AND ABBREVIATIONS**

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

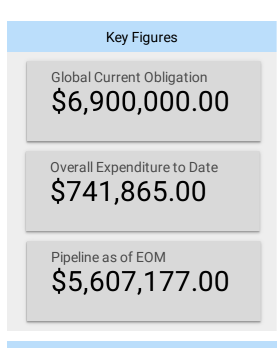


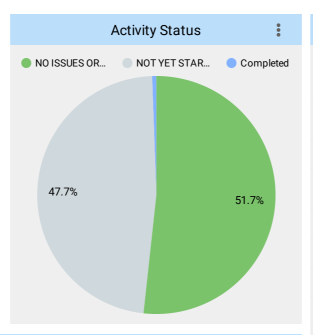


# Medicines Technologies and Pharmaceutical Services

# **COVID Global Response**

April 2020





### Indicators Indicator Cumulative # and/or % of MTaPS supported health facilities whose staff received Covid-19-related IPC training 1 (each month only new/additional facilities are entered; numbers will add up in Cumulative column) 598 1.a # facilities trained in IPC for Covid 1.b # of facilities trained in Emergency Supply Chain Management (eSC) 538 # of facilities trained in health care waste managemnt (HCWM) 318 1.c 2 # of health workers who received Covid-19-related training 5,413 (each month; numbers will add up in Cumulative column) 2.a female 2,622 2.b 2,791 3 %/# of MTaPS target facilities in compliance with IPC Covid-19 69 guidelines/SOPs (each month only new/additional facilities are entered; numbers will add up in Cumulative column) # and % of MTaPS supported facilities that report stock data for IPC 634 4 commodities with required frequency (each month only new/additional facilities are entered; numbers will add up in Cumulative column)

# Activities Technical Area • Administrative controls Application of COVID-19 Precautions by HCW, **Application of Contact and Droplet Precautions** Application of Standard Precautions by HCW, COVID-19 Program Management Early recognition **Emergency Supply of IPC Commodities** IPC Program Management 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





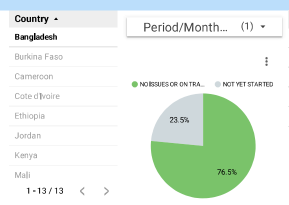
### Report Filters

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### Technical Area

Emergency Supply of IPC Commodities

IPC facility access guidance

IPC guidance to patients, family members, caregivers an...

IPC Program Management (national/facility/community)

Preparedness for the possibility of mass fatalities

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### Indicators

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)	0		
Bangladesh	1.a	# facilities trained in IPC for Covid	248		
Bangladesh	1.b	# of facilities trained in Emergency Supply Chain Management (eSC)	538		
Bangladesh	1.c	# of facilities trained in health care waste managemnt (HCWM)	0		
Bangladesh	2	# of health workers who received Covid-19-related training (each month; numbers will add up in Cumulative column)	2127		
Bangladesh	2.a	female	693		32.58%
Bangladesh	2.b	male	1434		67.42%
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		
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)	634	653	97.09%

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Financia <b>l</b> s						:
Country	Month	Obligation	Monthly Expenditures	Accruals/ Commitments	Total estimated costs	Pipeline as of EOM
Bangladesh	Apri <b>l</b>	950000	135103	96883	231986	718014

Progress on Activities									
Country	Action Area* (Technica <b>l</b> area)	Activity Description	Deliverables	Status	End Date	Progress for April			
Bangladesh	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	Jul 30, 2020	- Video clip on Do's and Don'ts finalized - Training module for cleaners, drivers and other staffs are in drafting stage - Develpoed Presentation on 'How to run a COVID Hospital'			
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/type of facility/community	NO ISSUES OR ON TRACK	Sep 30, 2020	1530 participants received training in April: 1) 158 (male: 99, female: 59) received ToT 2) 810 (male: 541, female: 269) participants received training through video conference 3) 562 (male:412, female: 150) health service providers received training on "How to run a COVID-19 Hospital"			
Bangladesh	IPC guidance to patients, family members, caregivers and visitors	<ul> <li>Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to</li> </ul>	• Guideline/SOP/checklist Job aid for key IPC element (incl IPC	NO ISSUES OR ON TRACK	Jun 15, 2020	- Developed a draft of the national guideline on IPC for health care providers and submitted to CDC; it has yet to be endorsed by the government - SOP/guideline on IPC for cleaners, drivers and			

### commodities lists)

			commodities lists)			office starts of health care facilities drafted and submitted for endoresment of CDC, DGHS - IPC guideline for health care providers is in process for printing and distribution
Bangladesh	Emergency Supply of IPC Commodities	• Support to regular meetings with the national coordination mechanisms	• After-action report	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS facilitated five national coordination meetings on procurement and logistics. During these meetings, MTaPS:  - Demonstrated the COVID-19 Supply Chain Management (SCM) electronic reporting system at the office of Director Hospital, Director General Health Services (DGHS), which is being used for stock reporting.  - Held discussion on coordination of COVID-19 supply chain activities with the Additional Director General (ADG)-Development & Planning, DGHS where agreement was reached to have a structured and regular coordination meetings including other line directors  - Held a discussion with the Director Hospital on COVID-19 commodities on supply chain mangement; discussed data requirements and collection for testing the quantification tool, which will be used to estimate COVID-19 commodity and budget requirements
Bangladesh	Emergency Supply of IPC Commodities	• Rapid emergency supply chain stakeholders mapping	• Rapid response strategy/plan	NO ISSUES OR ON TRACK	May 31, 2020	MTaPS consulted with a logistics task force members from DGHS to work on emergency supply chain stakeholders mapping. This is ongoing activity and reports highliting each stakeholders and their role (contibution) will be included. Besides, MTaPS prepared draft Emergency Supply Chain Strategy which will be finalized in May 2020 incorporating recommendation from the rapid assessment.
Bangladesh	Emergency Supply of IPC Commodities	Rapid emergency supply chain preparedness assessment	Emergency response capacity assessment report with technical recommendations	NO ISSUES OR ON TRACK	May 31, 2020	MTaPS conducted rapid emergency supply chain capacity and preparedness assessment. The draft report highlighting gaps and recommendation is prepared and shared for peer review. The report will be finalized next month and findings will guide interventions.
Bangladesh	IPC facility access guidance	Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)			A triage video clip is finalized, approved by Director Hospital and in the process of being uploaded to the DGHS website.
Bangladesh	IPC facility access guidance	<ul> <li>Conduct simulation exercise (table top, drill, functional or full- scale)</li> </ul>	• Simulation exercise report	NO ISSUES OR ON TRACK	Apr 30, 2020	
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/type of facility/community	NO ISSUES OR ON TRACK	May 30, 2020	1530 participants received training in April: 1) 158 (male: 99, female: 59) received ToT 2) 810 (male: 541, female: 269) participants received training through video conference 3) 562 (male:412, female: 150) health service providers received training on "How to run a COVID-19 Hospital"
Bangladesh	Emergency Supply of IPC Commodities	Apply/adapt simple operating procedures and tools for the management of ordering, issuing, distributing, receiving, rational utilization	Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Aug 30, 2020	After inclusion of features into the existing SCM electronic reporting system, MTaPS adapted the user guide (procedure) for COVID-19 commodities to support facilities capture stock data on a daily basis.
Bangladesh	Emergency Supply of IPC Commodities	Conduct training on SOPs	• Adapted training materials	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS conducted online training on COVID-19 SCM electronic reporting system for 421 more personnel from health facilities (which makes the total 538) after adapting user guide. Ongoing training and orientation will be provided for more COVID-19 facility health workers on reporting and ordering through the system.
Bangladesh	Emergency Supply of IPC Commodities	Conduct supportive supervision to ensuring adherence	Compliance tracking and reporting system	NO ISSUES OR ON TRACK	Jul 15, 2020	MTaPS assisted the formation of monitoring team through the DGHS MIS unit to monitor COVID-19 stock status reporting on a regular basis through the SCM portal. Currently, real time stock status of COVID-19 commodities can be monitored to make informed decisions. Ongoing monitoring will be conducted and remote support will be provided to non-reporting facilities.
Bangladesh	Emergency Supply of IPC Commodities	• Implement simple IPC and PPE commodity tracking system	Compliance tracking and reporting system	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS, in collaboration with stakeholders and development partners, assisted the DGHS in developing an online tracking system for COVID-19 commodities as an enhancement from the previously SIAPS (predecessor of MTaPS)-developed portal.
						Currently, 94.5% (617 of 653) of facilities are reporting daily COVID-19 commodity stock status through the SCM electronic reporting system (https://scmpbd.org/index.php/covid-19-dashboard)
Bangladesh	IPC Program Management (national/facility/co mmunity)	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	Background work started. The Director Hospital issued a letter to MTaPS to arrange for a rapid assessment for the designated hospitals of Dhaka for COVID patients.
Bangladesh	IPC Program Management (national/facility/co mmunity)	Provide training using existing training package on triage for Covid-19	Number of people trained in IPC for COVID- 19 by gender/position/type of facility/community	NOT YET STARTED	Apr 30, 2020	Planned to start on May 14, 2020
Bangladesh	IPC Program	• Strengthen facility	Coordination/task force mechanism	NOT YET STARTED	Sep 30, 2020	Planned to start on May 14, 2020

office staffs of health care facilities drafted and

	national/facility/co mmunity)	response coordination mechanism/task force	TOICE ITECHATION	STARTED		
Bangladesh	IPC facility access guidance	• Assess and monitor comp <b>l</b> iance	After-action report	NOT YET STARTED	Sep 30, 2020	Planned to start on May 14, 2020
Bangladesh	Preparedness for the possibility of mass fatalities	<ul> <li>Provide training using existing training packages for COVID-19</li> </ul>	• Adapted training materials	NOT YET STARTED	Sep 30, 2020	



### $\label{lem:medicines} \textbf{Medicines Technologies and Pharmaceutical Services}$ **COVID Response Dashboard**



### Report Filters

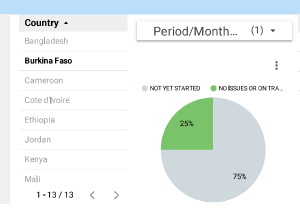
### Quick Guide:

Indicators

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### Technical Area

IPC Program Management (national/facility/community)

Waste management

IPC guidance to patients, family members, caregivers an...

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Country	#	Indicator	Cumulative	Target	% Target
Burkina Faso	1	0			
Burkina Faso	1.a	#facilities trained in IPC for Covid	0		
Burkina Faso	1.b	# of facilities trained in Emergency Supply Chain Management (eSC)	0		
Burkina Faso	1.c	# of facilities trained in health care waste managemnt (HCWM)	0		
Burkina Faso	2	# of health workers who received Covid-19-related training (each month; numbers will add up in Cumulative column)	0		
Burkina Faso	2.a	fema <b>l</b> e	0		
Burkina Faso	2.b	male	0		
Burkina Faso	3	%/# of MTaPS target facilities in compliance with IPC Covid-19 guidelines/SOPs (each month only new/additional facilities are entered; numbers will add up in Cumulative column)	0		

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Financia <b>l</b> s						:
Country	Month	Obligation	Monthly Expenditures	Accruals/ Commitments	Total estimated costs	Pipeline as of EOM
Burkina Faso	Apri <b>l</b>	500000	16856	18218	35074	464926

Progress on Activities									
Country	Action Area* (Technical area)	Activity Description	Deliverables	Status	End Date	Progress for April			
Burkina Faso	IPC Program Management (national/facility/co mmunity)	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	Mar 30, 2020	The IPC commission of the COVID-19 coordination unit in Burkina Faso has readapted the WHO training modules. This training is done in 2 days. The partners involved are the Ministry of Health, WHO, NGO ALIMA, JHPIEGO, MTaPS Burkina. MTaPS Burkina contributed with Guidelines / SOPs by translating into French the guidance documents.			
Burkina Faso	IPC Program Management (national/facility/co mmunity)	Provide training using existing training package on triage for Covid-19	• Number of people trained in IPC for COVID- 19 by gender/position/type of facility/community	NOT YET STARTED	Apr 27, 2020				
Burkina Faso	IPC Program Management (national/faci <b>l</b> ity/co	• Strengthen facility COVID-19 IPC response	• Status reports by key IPC element (supervision, IPC	NO ISSUES OR ON TRACK	Apr 20, 2020	The starting point of the implementation of the Burkina Faso MTaPS/COVID-19 program was the recruitment of 4 consultants. An epidemiologist			

	mmunity)	coordination mechanism/task force	performance, supplies, etc.)			consultant who will be seconded to the central level to support planning and implementation of IPC training activities. The three other consultants will provide direct technical support to the teams working with groups of facilities including training and continued supportive monitoring. Therefore subsequent to the approval of the program workplan and budget, the MTaPS team proceeded to the elaboration of the positions, their publication on the MSH website and local newspapers, the compilation of candidates submissions and the selection of the candidates made by a committee established accordingly.
Burkina Faso	IPC Program Management (national/facility/co mmunity)	• Just-in-time IPC training	Emergency response capacity assessment report with technical recommendations	NOT YET STARTED	Aug 31, 2020	
Burkina Faso	IPC Program Management (national/facility/co mmunity)	Strengthen facility COVID-19 IPC response coordination mechanism/task force	Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NOT YET STARTED	Aug 31, 2020	
Burkina Faso	IPC guidance to patients, family members, caregivers and visitors	Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	• Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)	NOT YET STARTED	Aug 31, 2020	
Burkina Faso	Waste management	<ul> <li>Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to</li> </ul>	• Adapted training materials	NOT YET STARTED	May 4, 2020	
Burkina Faso	Waste management	Provide training using existing training packages for COVID-19	Number of people trained in IPC for COVID- 19 by gender/position/type of facility/community	NOT YET STARTED	Sep 7, 2020	





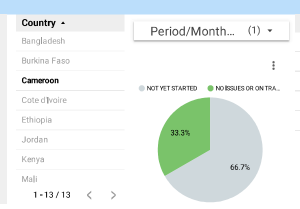
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### Technical Area

Application of COVID-19 Precautions by HCW, patients

Waste management

IPC Program Management (national/facility/community)

IPC guidance to patients, family members, caregivers an...

Sudden influx of patients / Surge capacity

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Indicators					
Country	#	Indicator	Cumulative	Target	% Target
Cameroon	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)	0	10	0.00%
Cameroon	1.a	# facilities trained in IPC for Covid	10		
Cameroon	1.b	# of facilities trained in Emergency Supply Chain Management (eSC)	0		
Cameroon	1.c	# of facilities trained in health care waste managemnt (HCWM)	0		
Cameroon	2	# of health workers who received Covid-19-related training (each month; numbers will add up in Cumulative column)	25		
Cameroon	2.a	fema <b>i</b> e	8		32.00%
Cameroon	2.b	male	17		68.00%
Cameroon	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		

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Financia <b>l</b> s						:
Country	Month	Obligation	Monthly Expenditures	Accruals/ Commitments	Total estimated costs	Pipeline as of EOM
Cameroon	April	500000	29301	18218	47519	952481

Progress on	Activities					
Country	Action Area* (Technica <b>l</b> area)	Activity Description	Deliverables	Status	End Date	Progress for April
Cameroon	IPC Program Management (national/facility/co mmunity)	Support to regular meetings with the national coordination mechanisms	Coordination/task force mechanism	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS has participated in four Covid-19 response coordination meetings to follow-up response activities. MTaPS has helped the Ministry of Health adapt the WHO Covid-19 IPC training package, which has already been used to train a pool of trainers. Also, the national consultant recruited by MTaPS will be embedded in the National Emergency Operations Center (EOC) to provide continued direct technical assistance in all aspects of IPC, including healthcare waste management.
						The main challenge is that three Covid-19 cases were confirmed among staff of thethe EOC, which hosts these coordination meetings. The government is currently envisaging holding virtual meetings. A reliable conferencing platform needs to be set up for all technical working groups.
Camaraan	Application of	• Adapt quidance/	•	NO IOCHEO	Aug 17 2020	MTaBC has recruited a national consultant to

Cameroon	Application of COVID-19 Precautions by HCW, patients	- Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	Guideline/SOP/checklist Job aid for key IPC element (ind IPC commodities lists)	INU ISSUES OR ON TRACK	Aug 17,2020	technically support the Ministry of Health to adapt materials and other training curricula. Two other consultants have been hired and stationed in two other regions (Littoral and West) to support the depolyment of materials, training of staff and monitoring of compliance to standart operating procedures (SOPs).
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/type of facility/community	NO ISSUES OR ON TRACK	May 4, 2020	MTaPS has already supported the government to organize two three-day blended training workshops (face-to-face and distance learning) for 25 (12 and 13) participants in Covid-19 related IPC procedures to constitute a pool of master trainers who will in turn train staff in the regions. Among the pool of trainers were staff from the targeted designated COVID-19 health facilities, some of whom have started briefing their colleagues in the health facilities after the training of trainers.
						The consultants MTaPS has recruited will support the master trainers in the training of staff in the regions.
Cameroon	Application of COVID-19 Precautions by HCW, patients	• Just-in-time IPC training	Number of people trained in IPC for COVID- 19 by gender/position/type of facility/community	NOT YET STARTED	May 25, 2020	
Cameroon	Application of COVID-19 Precautions by HCW, patients	• Assess and monitor comp <b>l</b> iance	After-action report	NOT YET STARTED	May 25, 2020	
Cameroon	IPC guidance to patients, family members, caregivers and visitors	<ul> <li>Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to</li> </ul>	• Adapted training materials	NOT YET STARTED	May 4, 2020	
Cameroon	Sudden influx of patients / Surge capacity	Develop plans and strategies following existing guidelines	Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)	NOT YET STARTED	May 4, 2020	
Cameroon	Waste management	Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)	NOT YET STARTED	Sep 14, 2020	
Cameroon	Waste management	<ul> <li>Provide training using existing training packages for COVID-19</li> </ul>	Number of people trained in IPC for COVID- 19 by gender/position/type of facility/community	NOT YET STARTED	May 25, 2020	





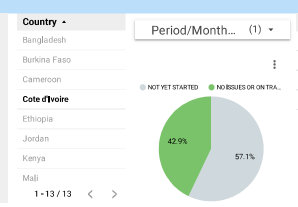
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### Technical Area

IPC Program Management (national/facility/community)

Triage for SARI/ARI patients

Emergency Supply of IPC Commodities

Waste management

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### Indicators Country # Indicator Cumulative Target % Target # 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) Cote d'Ivoire 0 19 0.00% # facilities trained in IPC for Covid 5.26% Cote d'Ivoire 1 19 Cote d'Ivoire # of facilities trained in Emergency Supply Chain Management (eSC) 0 Cote d'Ivoire 1.c # of facilities trained in health care waste managemnt (HCWM) 0 18 0.00% # of health workers who received Covid-19-related training (each month; numbers will add up in Cumulative column) Cote d'Ivoire 30 560 5.36% Cote d'Ivoire fema**l**e 14 46.67% Cote d'Ivoire 2.b male 16 53.33% %/# 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) Cote d'Ivoire 0 19 0.00%

Financia <b>l</b> s						:
Country	Month	Obligation	Monthly Expenditures	Accruals/ Commitments	Total estimated costs	Pipeline as of EOM
Cote d'Ivoire	Apri <b>l</b>	500000	27885	18218	46103	453897
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Progress on .	Activities					
Country	Action Area* (Technica <b>l</b> area)	Activity Description	Deliverables	Status	End Date	Progress for April
Cote d'Ivoire	IPC Program Management (national/facility/co mmunity)	Strengthen facility COVID-19 IPC response coordination mechanism/task force	• Established COV <b>I</b> D 19 facility/unit	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS support the IPC COVID-19 Task Force to develop the TORs of site visits to activate or strengthen the existing IPC Committees and to conduct IPC assessment of the Bouake University Hospital and the 17 Regional Referral Hospitals (CHR) designated as COVID-19 management sites. Due to the isolation of the Greater Abidjan, requests for special mission orders for the teams were made to the Ministry of Health and Public Hygiene.
						Currently, all active confirmed COVID cases are in Abidjan. As a result, a team of trainers is using this window to go down to the field to visit and prepare the IPC committees in all desagnated health facilities before launching training. Site visits will begin on May 3, 2020, after approval of the mission orders.

Cote d'Ivoire	IPC Program Management (national/facility/co mmunity)	Strengthen facility COVID-19 IPC response coordination mechanism/task force	Coordination/task force mechanism	NO ISSUES OR ON TRACK	Sep 14, 2020	In collaboration with WHO, MTaPS helped the IPC COVID-19 Task Force to convene coordination meeting for all current and potential partners that will be supporting IPC COVID-19 activities, including UNICEF, UNFPA, CDC, USAID, MSF etc. to facilitate synergy of interventions, and avoid overlaps.  After the site visits to activate or strengthen existing IPC committees at Bouake University Hospital and the 17 CHRs, MTaPS will support regular webex or skype online coordination meetings with the Hygiene Committees and the IPC COVID-19 Task Force. These meetings will begin in June 2020 after training in the facilities following activation of facility committees.
Cote d'Ivoire	IPC Program Management (national/facility/co mmunity)	• Monitor compliance with requirements	Compliance tracking and reporting system	NOT YET STARTED	Sep 14, 2020	This activity will begin after onsite training of health care providers in IPC for COVID-19.
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/type of facility/community	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS supported the IPC COVID-19 Task Force to organise training sessions on IPC. The first training took place on April 15, 2020, and targeted health workers at Cocody University Hospital. Two training sessions, each with 18 people, including 3 trainers and 15 participants, were held from 15 to 17 April 2020 and from 21 to 23 April 2020. A total of 30 health workers, 14 female and 16 male, were trained at Cocody University Hospital.  This activity will continue in the 18 sites in the interior of the country (CHU Bouake and 17 CHR), in June 2020 following the current site visits.
Cote d'Ivoire	Emergency Supp <b>l</b> y of <b>I</b> PC Commodities	Conduct training on SOPs	Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NOT YET STARTED	Jun 30, 2020	This activity is on hold until USAID grants permission for PPE procurement.
Cote d'Ivoire	Waste management	Provide training using existing training packages for COVID-19	Number of people trained in IPC for COVID- 19 by gender/position/type of facility/community	NOT YET STARTED	Sep 14, 2020	This activity will begin in June 2020, with the training of health workers on site. Training will include specific waste management training for 10 Surface Technicians / Waste Handlers per site.
Cote d'Ivoire	Triage for SARI/ARI patients	Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	• Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)	NOT YET STARTED	May 31, 2020	This activity will begin in June 2020, with the training of health workers on site.





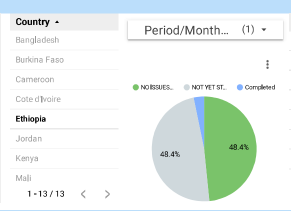
### Report Filters

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### Technical Area

IPC Program Management (national/facility/community)

Sudden influx of patients / Surge capacity

Source control (isolation)

Just-in-time IPC training strategy

IPC facility access guidance

Triage for SARI/ARI patients

Waste management

Mar 20, 2020 This activity is completed.

Application of COVID-19 Precautions by HCW, patients

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Indicators	;
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India	cators						
	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)	0	122	0.00%	
	Ethiopia	1.a	# facilities trained in IPC for Covid	2	122	1.64%	
	Ethiopia	1.b	# of facilities trained in Emergency Supply Chain Management (eSC)	0			
	Ethiopia	1.c	# of facilities trained in health care waste managemnt (HCWM)	2	122	1.64%	
	Ethiopia	2	# of health workers who received Covid-19-related training (each month; numbers will add up in Cumulative column)	140	5012	2.79%	
	Ethiopia	2.a	female	57		40.71%	
	Ethiopia	2.b	male	83		59.29%	
	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)	2	122	1.64%	

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Country	Month	Obligation	Monthly Expenditures	Accruals/ Commitments	Total estimated costs	Pipeline as of EOM
Ethiopia	Apri <b>l</b>	1150000	50201	120577	170778	979222

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Ethiopia

IPC Program

Financials

Country	Action Area* (Technica <b>l</b> area)	Activity Description	Deliverables	Status	End Date	Progress for April
Ethiopia	IPC Program Management (national/facility/co mmunity)	Conduct rapid assessment of IPC for COVID-19 capacity (national/county levels)	IPC Emergency preparedness and response capacity assessment report with technical recommendations	NO ISSUES OR ON TRACK	May 25, 2020	MTaPS helped develop the IPC assessment checklist for the health facilities and Rapid Response Teams that conduct case investigation and contact tracing at the community level. In collaboration with Addis Ababa Health Bureau Emergency Operation Center (ECC), MTaPS provided TA to the EOC team in health facility and isolation center preparedness assessment and improving the quality of services for COVID-19 response by making guides and SOPs available at these sites. These activities will be followed by trainings in the guides and SOPs. MTaPS helped conduct a COVID-19 response preparedness assessment in Addis Ababa (Yeka Sub-city health office, Woreda 11 health center in Yeka sub-city, and Meniliki II hospital).

Completed

Job descriptions

· Adapt existing Job

	мапауеттетт (national/facility/co mmunity)	Descriptions for IPC COVID-19 consultants				
Ethiopia	IPC Program Management (national/facility/co mmunity)	• 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 two consultants assigned at at the Ethiopian Public Health Institute (EPHI) started preparation and adaptation of SOPs for rational use of PPE for COVID-19, travelers/transportation, and face mask and glove utilization.
Ethiopia	IPC Program Management (national/facility/co mmunity)	• Strengthen facility COVID-19 IPC response coordination mechanism/task force	Coordination mechanism	NO ISSUES OR ON TRACK	Jul 27, 2020	MTaPS reviewed the status of preparedness in Amhara Region and plans for the immediate future were discussed between the MTaPS consultant and Amhara Regional Health Bureau officials. The consultant reports that preparation to contain the pandemic in the region lacks a systematic approach.
Ethiopia	IPC Program Management (national/facility/co mmunity)	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/POE	NO ISSUES OR ON TRACK	Sep 14, 2020	The preparation of training material on points of entry (PoE) for health workers and other supporting personnel working at PoE /land crossings is in progress.
Ethiopia	Application of COVID-19 Precautions by HCW, patients	Provide training using existing training packages for COVID-19, including e- learning	Number of people trained in IPC for COVID- 19 by gender/position/type of facility	NO ISSUES OR ON TRACK	Jul 15, 2020	During the month, a total of 125 health workers (54 female and 71 male) received COVID-19 related training. The training package included topics on standard precautions, such as hand hygiene, PPE, general health care management, health care waste management, linen processing and laundry service, environmental cleaning, decontamination of medical care equipment, and food and water safety.
Ethiopia	Application of COVID-19 Precautions by HCW, patients	• Oversee the implementation	• Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS visited one of COVID-19 the treatment centers (Eka Kotebe) and had discussion with the CEO, medical director, and IPC focal persons to identify challenges related to IPC.
Ethiopia	Source control (isolation)	Adapt guidance/ SOPs along existing WHO guidance for Covid-19	• Guideline/SOP/checklist Job aid for key IPC element (ind IPC commodities lists)	NO ISSUES OR ON TRACK	Jul 25, 2020	The consultant assigned to AACAHB is currently working on developing/adapting admission and discharge isolation protocols and improving COVID-19 response coordination mechanisms for designated health facilities in Addis Ababa. MTaPS provided technical support to Ethiopian Airlines to establish an isolation center for the airlines staff. In addition, a one-day orientation was provided to 17 (15 males and 2 females) healthcare professionals (mental health specialist, psychiatry nurse, health officer, and nurses).
Ethiopia	Source control (isolation)	• Provide training using existing training packages for Covid-19; apply e- learning wherever this is feasible.	• Training report with information regarding number of people trained in IPC for COVID- 19 by gender/position/type of facility/community	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS provided a three-day COVID-19-specific IPC training for 125 health professionals (54 male and 71 female) in six rounds. These trained health professionals are assigned to COVID-19 isolation and treatment centers (Eka Kotebe), located in Addis Ababa. The training package includes isolation precausions.
Ethiopia	Source control (isolation)	• Oversee the implementation	Implementation report	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS visited one of COVID-19 the treatment centers (Eka Kotebe) and had discussion with the CEQ, medical director, and IPC focal persons to identify challenges related to IPC.
Ethiopia	Source control (iso <b>l</b> ation)	<ul> <li>Assess and monitor compliance</li> </ul>	Compliance tracking and reporting system	NOT YET STARTED	Sep 14, 2020	
Ethiopia	IPC facility access guidance	Adapt guidance/ SOPs along existing WHO guidance for COVID-19	Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS supported the adaptation of WHO's guide on rational use of PPE in health care facilities. A job aid has been produced to help reduce inappropriate use, as well as maximize the right use of PPE in health facilities. SOPs have been prepared for IPC apects in prison settings and for food handlers. SOPs for dead body management and the WASH guideline have been reviewed.
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/type of facility/community	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS provided IPC training to 15 COVID-19 treatment center physicians and nurses working at Eka-Kotobe and St. Peter hospitals. MTaPS held a COVID-19 IPC training to 13 physicians and 32 nurses and health officers that will be deployed to treatment centres.
Ethiopia	IPC facility access guidance	<ul> <li>Assess, oversee implementation and monitor compliance</li> </ul>	Compliance tracking and reporting system	NOT YET STARTED	Sep 14, 2020	
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	The consultants started discussions and collecting reference materials to develop the strategy.
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/type of facility/community	NO ISSUES OR ON TRACK	Sep 14, 2020	
Ethiopia	Just-in-time IPC training strategy	Oversee implementation	• Implementation report	NOT YET STARTED	Sep 14, 2020	
Fthionia	.Just-in-time IPC	Assess and monitor	Compliance tracking	NOT YFT	Sen 14 2020	

Lunopia	training strategy	comp <b>l</b> iance	and reporting system	STARTED	OOP : 1, 2020	
Ethiopia	Sudden influx of patients / Surge capacity	<ul> <li>Develop plans and strategies following existing guidelines</li> </ul>	<ul> <li>Surge capacity plan/MoU/MoA for resource-sharing</li> </ul>	NOT YET STARTED	Jun 8, 2020	
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/checklist Job aid for key IPC element (incl IPC commodities lists)	NOT YET STARTED	Jun 8, 2020	
Ethiopia	Sudden influx of patients / Surge capacity	Assess and monitor compliance	Compliance tracking and reporting system	NOT YET STARTED	Sep 14, 2020	
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/type of facility/community	NOT YET STARTED	Sep 14, 2020	
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/type of facility	NOT YET STARTED	Sep 14, 2020	
Ethiopia	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/type of facility	NOT YET STARTED	Sep 14, 2020	Training for SARI/ARI patients is not in the training package at this stage.
Ethiopia	Triage for SARI/ARI patients	<ul> <li>Adapt and disseminate job aid and posters</li> </ul>	· Job aids and posters	NOT YET STARTED	Sep 14, 2020	
Ethiopia	Triage for SARI/ARI patients	• Oversee the implementation	Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NOT YET STARTED	Sep 30, 2020	
Ethiopia	Application of Contact and Drop <b>l</b> et Precautions	Provide training on transmission based precaution for COVID- 19 using existing training packages	Number of people trained in transmission based precaution for COVID-19 by gender/position/type of facility	NO ISSUES OR ON TRACK	Sep 14, 2020	A total of 125 health workers (54 female and 71 male) received COVID-19 related training. The training package includes topics on transmitted based precautions, such as airborne, droplet and contact.
Ethiopia	Application of Contact and Drop <b>l</b> et Precautions	monitor comp <b>l</b> iance	Implementation status report	NOT YET STARTED	Sep 30, 2020	
Ethiopia	Waste management	Adapt guidance/ SOPs along existing WHO guidance for Covid-19 on waste management	Guideline/SOP/checklist Job aid for waste management	NOT YET STARTED	Jun 15, 2020	
Ethiopia	Waste management	Provide training on waste management using existing training packages for Covid-19	Number of people trained on waste management for Covid- 19 by gender/position/type of facility	NO ISSUES OR ON TRACK	Sep 14, 2020	During the month, a total of 125 health workers (54 female and 71 male) received COVID-19 related training. The training package include topics on safe management of dead bodies.
Ethiopia	Waste management	Assess and monitor comp <b>l</b> iance	Implementation status report	NOT YET STARTED	Sep 30, 2020	



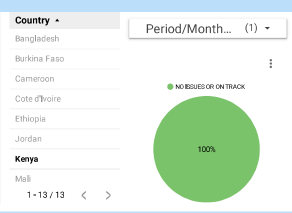
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## Technical Area Administrative controls IPC Program Management Triage for SARI/ARI patients Early recognition Application of Standard Precautions by HCW, patients Source control (isolation) Waste Management

IPC guidance to patients, family members, caregivers an...

1-8/8 < >

### Indicators

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)	0		
Kenya	1.a	# facilities trained in IPC for Covid	313		
Kenya	1.b	# of facilities trained in Emergency Supply Chain Management (eSC)	0		
Kenya	1.c	# of facilities trained in health care waste managemnt (HCWM)	313		
Kenya	2	# of health workers who received Covid-19-related training (each month; numbers will add up in Cumulative column)	1412		
Kenya	2.a	female	595		42.14%
Kenya	2.b	male	817		57.86%
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)	67		

1-9/9 <>

Financials						:
Country	Month	Obligation	Monthly Expenditures	Accruals/ Commitments	Total estimated costs	Pipeline as of EOM
Kenya	April	\$500,000.00	\$340,630.00	\$30,000.00	\$370,630.00	\$129,370.00

Progress on	Activities					
Country	Action Area* (Technical area)	Activity Description	Deliverables	Status	End Date	Progress for April
Kenya	IPC Program Management	Strengthen county/ facility COVID-19 IPC response coordination mechanism/task force	Coordination/task force mechanism	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS participated in various national review meetings to review progress and plan for various interventions focusing on IPC for COVID-19.
Kenya	IPC Program Management	• Adapt existing Job Descriptions for IPC COVID-19	• Rapid response strategy/plan	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS provided technical inputs into the review of various guidance materials.
Kenya	IPC Program Management	• Assess comp <b>l</b> iance with requirements	• Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS visited 42 quarantine facilities to assess compliance with IPC standards.

Kenya	IPC Program Management	Adapt/draft regulatory support documentation for the implementation of COVID-19 response based on WHO COVID-19 guidance	• Adapted training materials	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS provided technical inputs into the review/update of various IPC guidance materials, based on feedback from the users. A county manager's sensitization package was also developed.
Kenya	IPC Program Management	• Provide training in IPC management	Number of people trained in IPC for COVID- 19 by gender/position/type of facility	NO ISSUES OR ON TRACK	Sep 30, 2020	The county-based master trainers implemented county-based trainings in order to reach more health workers. They trained 836 health care workers (495 males, 341 females) from 27 counties using the county-based ToTs developed by MTaPS, and an additional 255 (133 males and 122 females) from the quarantine facilities around Nairobi and environs.
Kenya	IPC Program Management	• Conduct simulation exercise (table top, drill, functional or full- scale)	• Simulation exercise report	NO ISSUES OR ON TRACK	Sep 30, 2020	County-based master trainers included practical demonstration sessions as part of the trainings conducted for the 836 county based health workers.
Kenya	Triage for SARI/ARI patients	Adapt guidance/ SOPs along existing WHO guidance for COVID-19	Guideline/SOP/checklist 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/type of facility	NO ISSUES OR ON TRACK	Sep 30, 2020	Due to the integrated nature of the training, a total of 836 health workers (495 males, 341 females) from 27 counties have been trained on this module using the county-based ToTs.
Kenya	Triage for SARI/ARI patients	• Disseminate IEC materials	• Communication materials	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS adapted and printed various job aids on IPC for COVID-19 including: 5 moments of hand hygiene; hand washing; hand rub, donning PPEs; doffing of PPEs. These were disseminated to health facilitities in all 47 counties in Kenya, plus faith-based facilities (36 health facilities supported by KCCB and 20 health facilities supported by SUPKE).
Kenya	Triage for SARI/ARI patients	• Oversee the implementation	Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS promoted the use of the standard checklist for triage for SARI/ARI patients. Sensitization on the use of these tools was done during the trainings conducted for the health workers during the county-based 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 is having ongoing discussions on how to best monitor compliance for triage for SARI/ARI patients.
Kenya	Early recognition	Adapt guidance/ SOPs along existing WHO guidance for COVID-19	Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS participated in MOH meetings to review the various guidance materials based on feedback from the users.
Kenya	Early recognition	• Provide training using existing training packages for COVID-19	Number of people trained in IPC for COVID- 19 by gender/position/type 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, functional or full- scale)	• Simulation exercise report	NO ISSUES OR ON TRACK	Sep 30, 2020	Practical demonstrations were included as part of the trainings conducted.
Kenya	Early recognition	• Oversee the implementation	Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS supported implementation to promote use of the standard checklist for early recognition. Sensitization on use of these tools was done during the trainings conducted for the national ToTs, as well as the county-focused ToTs. The ToTs were utilized by GAVI to conduct trainings in additional 14 counties.
Kenya	Ear <b>l</b> y recognition	• Assess and monitor compliance	• Compliance tracking and reporting system	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS is having ongoing discussions on how to best monitor compliance for early recognition.
Kenya	Application of Standard Precautions by HCW, patients	Adapt guidance/ SOPs along existing WHO guidance for COVID-19	• Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS promoted dissemination of the national guidelines through various fora, including during the ongoing trainings, and through the MOH electronic channels e.g. website. MTaPS participated in an MOH meeting to review the existing guidance materials and checklists based on feedback from users.
Kenya	Application of Standard 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/type of facility	NO ISSUES OR ON TRACK	Sep 30, 2020	Existing training materials were used to train 836 health workers in 27 counties as mentioned above. An additional 255 people from quarantine facilities trained on standard IPC precautions.
Kenya	Application of Standard Precautions by HCW, patients	• Conduct simulation exercise (table top, drill, functional or full- scale)	• Simu <b>l</b> ation exercise report	NO ISSUES OR ON TRACK	Sep 30, 2020	Practical demonstrations were included as part of the trainings for the trainings conducted.
Kenya	Application of Standard 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. Sensitization on use of these tools was done during the trainings conducted for the national ToTs, as well as the county focused ToTs. County ToTs utilized by GAVI and MoH to train health workers in 14 counties.
Kenya	Application of Standard Precautions by HCW, patients	Assess and monitor compliance	Compliance tracking and reporting system	NO ISSUES OR ON TRACK	Sep 30, 2020	Ongoing discussions on how to best monitor compliance for triage for application of standard precautions by HCWs and patients.

Kenya	Source control (isolation)	Adapt guidance/ SOPs along existing WHO guidance for COVID-19	Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS held a meeting to develop and review isolation guidance materials including facility workflow chart, workflow map, as well as update the training slides.
Kenya	Source control (isolation)	<ul> <li>Provide training using existing training packages for COVID-19</li> </ul>	Number of people trained in IPC for COVID- 19 by gender/position/type of facility	NO ISSUES OR ON TRACK	Sep 30, 2020	Trainings were conducted as part of the integrated package that also includes source control. All the training numbers included above were taken through the modules on source control.
Kenya	Source control (isolation)	<ul> <li>Conduct simulation exercise (table top, drill, functional or full- scale)</li> </ul>	• Simulation exercise report	NO ISSUES OR ON TRACK	Sep 30, 2020	Practical demonstrations were included as part of the trainings for the trainings conducted.
Kenya	Source control (isolation)	• Oversee the implementation	Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS supported implementation to promote the use of the standard checklist for application of source control. Sensitization on the use of these tools was done during the trainings conducted for the national ToTs, as well as the county focused ToTs. County ToTs were utilized by MoH through GAVI funds to train health workers from 14 counties.
Kenya	Administrative contro <b>l</b> s	Adapt systems (regulations, guidance, job descriptions, SOPs, electronic system, training material) along WHO COVID-19 guidelines	Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS held a meeting to update various guidance materials .
Kenya	Administrative contro <b>l</b> s	Adapt/implement WHO protocol     Assessment of potential risk factors for 2019-novel coronavirus infection among health care workers in a health care setting	• Adapted protocol	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS supported the MOH to finalize guidance on improving IPC services within quarantine facilities.
Kenya	Administrative controls	Provide training using existing training packages for COVID-19	Number of people trained in IPC for COVID- 19 by gender/position/type of facility	NO ISSUES OR ON TRACK	Sep 30, 2020	Trainings were conducted as part of the integrated package that also includes administrative controls. All the training numbers included above were taken through the modules on administrative controls.
Kenya	Administrative contro <b>l</b> s	• 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 administrative controls. Sensitization on the use of these tools was done during the trainings conducted for the national ToTs, as well as the county-focused ToTs. Discussions are ongoing on how to best support facilities to implement skills learned in the trainings.
Kenya	Administrative controls	Assess and monitor compliance	Compliance tracking and reporting system	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS is having ongoing discussions on how to best monitor compliance for administrative controls.
Kenya	Administrative contro <b>l</b> s	<ul> <li>Conduct simulation exercise (table top, drill, functional or full- scale)</li> </ul>	• Simulation exercise report	NO <b>I</b> SSUES OR ON TRACK	Sep 30, 2020	Practical demonstrations were included as part of the trainings for the trainings conducted.
Kenya	Administrative contro <b>l</b> s	Analyze results to inform IPC related preparedness planning	Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NO ISSUES OR ON TRACK	Sep 30, 2020	From the various facility assessments (quarantine and islotaion facilities), MTaPS made recommendations on how to strengthen IPC activities within these institutions.
Kenya	Waste Management	Adapt guidance/ SOPs along existing WHO guidance for COVID-19	• Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)	NO <b>I</b> SSUES OR ON TRACK	Sep 30, 2020	MTaPS promoted the dissemination of the national guidelines through various fora, including during the ongoing trainings, and through the MOH electronic channels, e.g. website
Kenya	Waste Management	Provide training using existing training packages for COVID-19	Number of people trained in IPC for COVID- 19 by gender/position/type of facility	NO ISSUES OR ON TRACK	Sep 30, 2020	Trainings were conducted as part of the integrated package that also includes waste management. All the training numbers included above were taken through the modules on waste management.
Kenya	Waste Management	• 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 promoted the use of the standard checklist for waste management. Sensitization on the use of these tools was done during the trainings conducted for the national ToTs, as well as the county-focused ToTs. Discussions are ongoing on how to best support facilities to implement skills learned in the trainings.
Kenya	IPC guidance to patients, family members, caregivers and visitors	<ul> <li>Adapt guidance/ SOPs along existing WHO guidance for COVID-19</li> </ul>	• Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS provided technical inputs into review of various guidance materials.





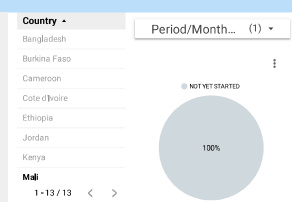
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Technical Area

IPC Program Management (national/facility/community)

Application of COVID-19 Precautions by HCW, patients

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Indi	icators					
	Country	#	Indicator	Cumulative	Target	% Target
	Ma <b>l</b> i	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)	0		
	Ma <b>l</b> i	1.a	#facilities trained in IPC for Covid	0		
	Ma <b>l</b> i	1.b	# of facilities trained in Emergency Supply Chain Management (eSC)	0		
	Ma <b>l</b> i	1.c	# of facilities trained in health care waste managemnt (HCWM)	0		
	Ma <b>l</b> i	2	# of health workers who received Covid-19-related training (each month; numbers will add up in Cumulative column)	0	11	0.00%
	Ma <b>l</b> i	2.a	fema <b>l</b> e	0		
	Ma <b>l</b> i	2.b	male	0		
	Ma <b>l</b> i	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		

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Financia <b>l</b> s						:
Country	Month	<b>Obligation</b>	Monthly Expenditures	Accruals/ Commitments	Total estimated costs	Pipeline as of EOM
Mali	Apri <b>l</b>	\$300,000.00	\$3,120.00			296880

Progress on	Progress on Activities								
Country	Action Area* (Technica <b>l</b> area)	Activity Description	Deliverables	Status	End Date	Progress for April			
Ma <b>l</b> i	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/type of facility/community	NOT YET STARTED	May 15, 2020				
Ma <b>l</b> i	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/type of facility/community	NOT YET STARTED	May 29, 2020				
Ma <b>l</b> i	IPC Program Management (national/facility/co mmunity)	• Assess and monitor compliance	Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NOT YET STARTED	Sep 30, 2020				

N	⁄la <b>l</b> i	IPC Program Management (national/facility/co mmunity)	<ul> <li>Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to</li> </ul>	• Adapted training materials	NOT YET STARTED	Jun 12, 2020	
N	⁄la <b>l</b> i	IPC Program Management (national/facility/co mmunity)	Provide training using existing training packages for COVID-19	Number of people trained in IPC for COVID- 19 by gender/position/type of facility/community	NOT YET STARTED	Jul 31, 2020	





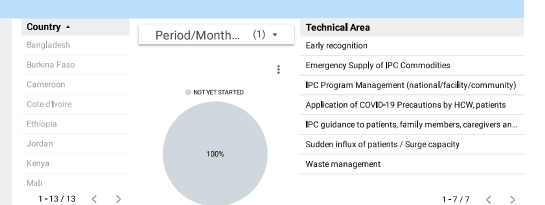
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### Indicators Country # Indicator Cumulative Target % Target # and/or % of MTaPS supported health facilities whose staff received Covid-19-related IPC training (each month only new/additional facilities are entered; numbers will add up in Cumulative column) Mozambique 0 # facilities trained in IPC for Covid 0 Mozambique # of facilities trained in Emergency Supply Chain Management (eSC) 0 Mozambique Mozambique 1.c # of facilities trained in health care waste managemnt (HCWM) 0 # of health workers who received Covid-19-related training (each month; numbers will add up in Cumulative column) Mozambique 0 11 0.00% Mozambique fema**l**e 0 Mozambique 2.b male 0 %/# 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) Mozambique 0

Financia <b>l</b> s						:
Country	Month	Obligation	Monthly Expenditures	Accruals/ Commitments	Total estimated costs	Pipeline as of EOM
Mozambique	Apri <b>l</b>	700000	12245		12245	687755

Progress on	A ativition										
Progress on Activities  Activities											
Country	Action Area* (Technica <b>l</b> area)	Activity Description	Deliverables	Status	End Date	Progress for April					
Mozambique	IPC Program Management (national/facility/co mmunity)	Strengthen facility COVID-19 IPC response coordination mechanism/task force	Coordination/task force mechanism	NOT YET STARTED	Sep 30, 2020	MTaPS is in the process of finalizing recruitment of local consultants. Four consultants have been hired and are expected to start work on the 7th of May; the recruitment process continues to secure additional consultants. In addition, MTaPS consulted with Dr. Abu Saifodine and Dr. Maria Alexandre from USAID Mission to identify the TWGs responsible for supporting or addressing the COVID-19 response to facilitate MTaPS' participation in the coordinated activities related to prevention and control of COVID-19. As a result, the Case Management TWG that is coordinated by MOH Medical Assistance Nacional Directorate was identified. This TWG has active participation of several partners, such as USAID and Jhpiego, and have coordination meetings with other groups, such as Laboratories, Community Response and Epidemiological Surveillance. MTaPS collected information regarding role of the TWG, the					

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schedule for routine meetings and subjects discussed in order to preparate the hired consultants to attend the meeting with the indentified TWG. Additional forums are also being identified for MTaPS participation. MTaPS consultants will begin attending meetings and initiating the implementation of approved activities as early as Friday, the 8th of May.

Mozambique	Early recognition	• Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)	NOT YET STARTED	Sep 30, 2020	Not Yet Started
Mozambique	Early recognition	Provide training using existing training packages for COVID-19	Number of people trained in IPC for COVID- 19 by gender/position/type of facility/community	NOT YET STARTED	Sep 30, 2020	Not Yet Started
Mozambique	Application of COVID-19 Precautions by HCW, patients	Provide training using existing training packages for COVID-19	Number of people trained in IPC for COVID- 19 by gender/position/type of facility/community	NOT YET STARTED	Sep 30, 2020	Not Yet Started
Mozambique	IPC guidance to patients, family members, caregivers and visitors	Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	• Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)	NOT YET STARTED	Sep 30, 2020	Not Yet Started
Mozambique	Sudden influx of patients / Surge capacity	• Just-in-time IPC training	• Surge capacity plan/MoU/MoA for resource-sharing	NOT YET STARTED	Sep 30, 2020	Not Yet Started
Mozambique	Waste management	Provide training using existing training packages for COVID-19	Number of people trained in IPC for COVID- 19 by gender/position/type of facility/community	NOT YET STARTED	Sep 30, 2020	Not Yet Started
Mozambique	Emergency Supply of IPC Commodities	Develop emergency supply chain preparedness and response strategy throughout the distribution network	• Rapid response strategy/plan	NOT YET STARTED	Sep 30, 2020	MTaPS had a meeting with CMAM to secure information regarding the role of CMAM and DAF in the emergency supply chain of IPC commodities. In the meeting, MTaPS collected information about the role of the two entities and others involved in the donation receipt, distribution planning, and distribution and warehousing in COVID-19 commodities.
Mozambique	Emergency Supply of IPC Commodities	Apply/adapt simple operating procedures and tools for the management of ordering, issuing, distributing, receiving, rational utilization	Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	NOT YET STARTED	Sep 30, 2020	Not Yet Started



### $\label{lem:medicines} \textbf{Medicines Technologies and Pharmaceutical Services}$ **COVID Response Dashboard**



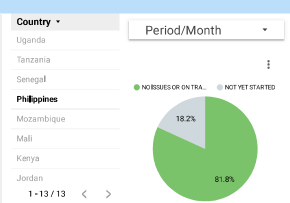
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### Technical Area

Emergency Supply of IPC Commodities

Infection Prevention and Control

Healthcare Waste Management

COVID-19 Program Management

General comments : Please share with us your latest sta...

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## Indicators

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	Country	#	Indicator	Cumulative	Target	% Target	
	Philippines	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)	0			
	Philippines	1.a	#facilities trained in IPC for Covid	24	42	57.14%	
	Philippines	1.b	# of facilities trained in Emergency Supply Chain Management (eSC)	0	42	0.00%	
	Philippines	1.c	# of facilities trained in health care waste managemnt (HCWM)	3	42	7.14%	
	Philippines	2	# of health workers who received Covid-19-related training (each month; numbers will add up in Cumulative column)	1679			
	Philippines	2.a	fema <b>l</b> e	1255		74.75%	
	Philippines	2.b	male	424		25.25%	
	Philippines	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	42	0.00%	

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Country	Month	<b>Obligation</b>	Monthly Expenditures	Accruals/ Commitments	Total estimated costs	Pipeline as of EOM
Philippines	March	650000	41561	254137	295698	354302

1-7/7 <

Progress on	Activities					
Country	Country Action Area* Activity (Technical area) Description		<b>Deliverables</b>	Status	End Date	Progress for April
Philippines	Infection Prevention and Control	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 offacilities and people trained in IPC, and adhering to gudelines for Covid-19 by gender/position/type of facility/community	NO ISSUES OR ON TRACK	Apr 24, 2020	Conducted 8 IPC online trainings. Started compilation of FAQs. Revised IPC materials to align with newly issued IPC/HCWM related guidelines and department memorandum.
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	Not started. Hospital visits due to travel ban or enhanced community quarantine restrictions in geographical areas (NCR, Region 3 and Region 4A) where target hospitals are located
Philippines	Healthcare Waste Management	Provide training using existing training	Training reports showing number of	NO ISSUES OR ON	Apr 24, 2020	HCWM training materials developed and approved by the Health Facility Development Bureau.

		package for Covid-19 (training will be mostly on-the-job given that most staff in the designated facilities are already in full response)	people trained in IPC for Covid-19 by gender/position/type of facility/community	TRACK		Launched HCWM online training last April 30, 2020.
Philippines	Healthcare Waste Management	Assess and monitor compliance	Waste management compliance report	NOT YET STARTED	Sep 30, 2020	Not started. Hospital visits due to travel ban or enhanced community quarantine restrictions in geographical areas (NCR, Region 3 and Region 4A) where target hospitals are located
Philippines	Emergency Supply of IPC Commodities	Identify and map COVID-19 treatment centers as last-mile distribution points	Rapid response strategy/plan	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS developed emergency supply chain prepardness and respons strategy identifying strategic objectives, key interventions and expected results considering the WHO pillar 8 for COVID-19 rapid prepardness and response guideline. The strategic plan is submitted and is being used by DOH to develop activities and implement them.
Philippines	Emergency Supply of IPC Commodities	Support/facilitate quantification exercises	Forecast demand of IPC and PPE for identified priority facilities	NO ISSUES OR ON TRACK	Sep 30, 2020	Creation of Quantification tool still in progress. DOH agreed to incorporate the tool in the overall dashboard of DOH once done. Once completed and and incorporated into the dashboard, facilities can use it to estimate COVID-19 resource requirements for PPE, IPC, case management and diagnostic commodity and budget requirements considering stock situation, estimated patient load and service capacity
Philippines	Emergency Supply of IPC Commodities	Adopt and implement distribution and inventory holding policy/SOP/Job aid for priority facilities and networks	Adopted guideline/SOP/Job aid for inventory policy	NO ISSUES OR ON TRACK	Sep 30, 2020	MTaPS supported the DOH in the design and development of allocation planning through the use of the dashboard revised this april and the next version will be released in May. A weekly resupply/allocation policy is established considering global shortage of commodities while the makimum stock level is set to be two-weeks considering buffer and lead time stock. This inventory policy is embeded in the dashboard (tracking system) to automatically calculate how much of COVID-19 commodities will be resupplied to each facility. Distribution through the approved network and point persons is being executed and monitored.
Philippines	Emergency Supply of IPC Commodities	Conduct training on SOPs	Training reports showing number of people trained in IPC for Covid-19 by gender/position/type of facility/community	NO ISSUES OR ON TRACK	Sep 30, 2020	Simulation training was conducted and revision was made on the final version of the training module considering changes on inventory policy which ultimately informed changes on facility stock projection. It is submitted to DOH for approval. Once approved, training on emergency supply chain for COVID-19 facilities is planned to be conducted in May 2020 through WebEx.
Philippines	Emergency Supply of IPC Commodities	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	Through the MTaPS supported dashboard (tracking system), stock status of COVID commodities is being tracked. Besides, self assessment checklist is included as part of the training so that facilities can self-supervise on emergency supply chain.
Philippines	Emergency Supply of IPC Commodities	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	Commodity Dashboard was revised due to changes in the formula in the projections per facility of stocks. Version 3 will be released 1st week of may and will be used as informed basis of allocation list for all Health Facilities catering to COVID 19 related patients.
Philippines	COVID-19 Program Management	Program management and operations oversight	Regu <b>l</b> ar monitoring report	NO ISSUES OR ON TRACK	Sep 30, 2020	Provided the local Mission with weekly updates on status of the TA
Philippines	General comments: Please share with us your latest staffing plan for the proposed activities above.					



### Medicines Technologies and Pharmaceutical Services

### **COVID Response Dashboard**



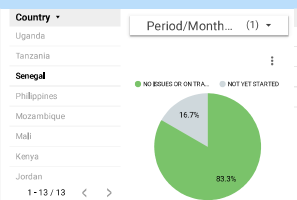
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### Technical Area

IPC Program Management (national/facility/community)

Triage for SARI/ARI patients

Source control (isolation)

Preparedness for the possibility of mass fatalities

1-4/4 <

### Indicators

lalcators						
Country	#	Indicator	Cumulative	Target	% Target	
Senegal	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)	0			
Senegal	1.a	# facilities trained in IPC for Covid	0	100	0.00%	
Senegal	1.b	# of facilities trained in Emergency Supply Chain Management (eSC)	0			
Senegal	1.c	# of facilities trained in health care waste managemnt (HCWM)	0			
Senegal	2	# of health workers who received Covid-19-related training (each month; numbers will add up in Cumulative column)	0			
Senegal	2.a	fema <b>l</b> e	0			
Senegal	2.b	male	0			
Senegal	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			

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Financia <b>l</b> s			

Country	Month	<b>Obligation</b>	Monthly Expenditures	Accruals/ Commitments	Total estimated costs	Pipeline as of EOM
Senegal	Apri <b>l</b>	\$500,000.00	\$28,996.00	\$0.00	\$28,996.00	\$471,004.00

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Progress	on	Acti	vities

Country	Action Area* (Technical area)	Activity Description	Deliverables	Status	End Date	Progress for April
Senegal	IPC Program Management (national/facility/co mmunity)	Conduct rapid assessment of IPC for COVID-19 capacity (national/county levels)	• Rapid response strategy/plan	NO ISSUES OR ON TRACK	Apr 27, 2020	The information collecti USAID's implementing p for the COVID-19 respor the Incident Manageme Public Health Emergend

The information collection is ongoing through the USAID's implementing partner coordination groups for the COVID-19 response. The IPC section under the Incident Management System localised in the Public Health Emergency Operations Center (COUS) has recently developed a mapping tool to capture all partners' interventions in order to facilitate coordination and synergy and to avoid duplication. MTaPS is providing support to COUS to get this mapping tool completed by all relevant partners. MTaPS as member of the IPC section participates in this process and will use the information from the planning of relevant activities (tool developpement, roadmap and reporting tools and indicators) for assessing the IPC level in the treatment centers (ETHF) at regional and national levels and other health facilities in 79 health districts.

Senegal	Triage for SARI/ARI patients	Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)	NO ISSUES OR ON TRACK	May 4, 2020	MTaPS has provided technical contribution to the COUS IPC working group in developing the draft procedures for triage. The latter will be finalized and validated by May 15 for immediate use.
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/type of facility/community	NOT YET STARTED	Aug 21, 2020	The trainning is scheduled to start on May 15, pending the availability of the validated procedures for triage.
Senegal	IPC Program Management (national/facility/co mmunity)	• Just-in-time <b>I</b> PC training	Number of people trained in IPC for COVID- 19 by gender/position/type of facility/community	NO ISSUES OR ON TRACK	Aug 21, 2020	MTaPS, through the IPC section under the IMS, participated in the development of training materials and planning for a national TOT that will be conducted from May 9 to 31.
Senegal	Source control (isolation)	• Oversee the implementation	• After-action report	NO ISSUES OR ON TRACK	Aug 21, 2020	MTaPS is working with regional Hygiene Brigade in Dakar to identify and adress priority needs for field visit interventions that are not yet covered. As per the request of the regional Hygiene service, there is a need to create a template for the monitoring and evaluation of field activities for reporting and projections. MTaPS will start working with the Hygiene service to provide technical assistance to facilities using the monitoring tool.
Senegal	Preparedness for the possibility of mass fatalities	• Develop plans and projections	Coordination/task force mechanism	NO ISSUES OR ON TRACK	Sep 14, 2020	MTaPS worked closely through the COUS operation section to support the response activities (coordination, contact tracing, case management). MTaPS also participates in the day-to-day and weekly meetings at the MOH national level and the COUS. MTaPS provided technical contribution to the design of the guide for active research of COVID-19 cases to reduce the community transmission; and the procedures for the extrahospital case management of mildly or non-symptomatic cases.





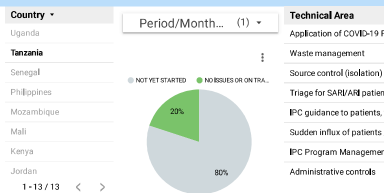
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Application of COVID-19 Precautions by HCW, patients

Waste management

Triage for SARI/ARI patients

IPC guidance to patients, family members, caregivers an...

Sudden influx of patients / Surge capacity

IPC Program Management (national/facility/community)

Administrative controls

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### Indicators

muic	ators					
	Country	#	Indicator	Cumulative	Target	% Target
	Tanzania	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)	0		
	Tanzania	1.a	# facilities trained in IPC for Covid	0		
	Tanzania	1.b	# of facilities trained in Emergency Supply Chain Management (eSC)	0		
	Tanzania	1.c	# of facilities trained in health care waste managemnt (HCWM)	0		
	Tanzania	2	# of health workers who received Covid-19-related training (each month; numbers will add up in Cumulative column)	0		
	Tanzania	2.a	female	0		
	Tanzania	2.b	male	0		

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Financia <b>l</b> s						:
Country	Month	<b>Obligation</b>	Monthly Expenditures	Accruals/ Commitments	Total estimated costs	Pipeline as of EOM
Tanzania	April	500000	15812		15812	484188

Progress on Activities								
Country	Action Area* (Technical area)	Activity Description	Deliverables	Status	End Date	Progress for April		
Tanzania	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/type of facility/community	NO ISSUES OR ON TRACK		Held discussions with MOHGDEC to agree on activities and modality. MTaPS will support blended program, i. e elearning and mentorship programs in Dar es salaam, Mwanza, Mbeya and Morogoro. Virtual trainings will also cover Lindi, Mtwara, Rukwa, Katavi and Manyara regions.		
Tanzania	Source control (isolation)	Provide training using existing training packages for COVID-19	Number of people trained in IPC for COVID- 19 by gender/position/type of facility/community	NOT YET STARTED				
Tanzania	Triage for SARI/ARI patients	<ul> <li>Provide training using existing training package on triage for COVID-19</li> </ul>	Number of people trained in IPC for COVID- 19 by gender/position/type of facility/community	NOT YET STARTED				

Tanzania	IPC guidance to patients, family members, caregivers and visitors	Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	After-action report	NO ISSUES OR ON TRACK	Identified patners to collaborate with under the RCCE pillar in developing key messages for communities, patients, and healthcare workers. Per agreement, every patner will fill a patner mapping tool before the next meeting specifying RCCE activities supported to prevent duplication of effort. MTaPS is supporting the adaptation of relevant global materials for use in Tanzania and printing of final messages
Tanzania	Sudden influx of patients / Surge capacity	• Just-in-time IPC training	• Number of people trained in IPC for COVID- 19 by gender/position/type of facility/community	NOT YET STARTED	
Tanzania	Waste management	Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)	NOT YET STARTED	
Tanzania	Waste management	Provide training using existing training packages for COVID-19	Number of people trained in IPC for COVID- 19 by gender/position/type of facility/community	NOT YET STARTED	
Tanzania	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	
Tanzania	IPC Program Management (national/faci <b>l</b> ity/co mmunity)	• Monitor compliance with requirements	• Communication materials	NOT YET STARTED	
Tanzania	Administrative controls	Adapt systems (regulations, guidance, job descriptions, SOPs, electronic system, training material) along WHO COVID-19 guidelines	• Guideline/SOP/checklist Job aid for key IPC element (incl IPC commodities lists)	NOT YET STARTED	