

## UN EBOLA RESPONSE MPTF PROJECT MONTHLY PROGRESS REPORT - VERSION 1 Period: July 2015

<ul> <li>Project Number and Title: #16 Strengthen District Level Case</li> <li>Finding, Case Management, Reporting, Logistics Management and Community</li> <li>Mobilization and Engagement</li> <li>Project ID: 00093253; 00093256; 00093528; 00093972</li> </ul>	<b>PROJECT ST</b> <b>DATE<sup>1</sup>:</b> 19-12-2014		AMOUNT ALLOCATED by MPTF MCA 1: \$4,058,723 MCA 3: \$1,157,368 MCA 9: \$1,894,250 MCA11: \$442,494	<b>RECIPIENT</b> <b>ORGANIZATION</b> World Health Organization (WHO)
<b>Project Focal Point:</b> Name: Rick Brennan E-mail: brennanr@who.int	EXTENSION D	DATE:	FINANCIAL COMMITMENTS	\$
Strategic Objective (STEPP) SO1 – Stop the outbreak SO2 – Treat the infected SO4 – Preserve stability Mission Critical Action MCA01 – Identifying and tracing people with Ebola MCA03 - Care for persons with Ebola and infection control MCA09 – Reliable supplies of materials and equipment MCA11 – Social mobilization and community engagement	<b>PROJECTED</b> <b>DATE:</b> 31-12-2015	5	EXPENDITURES as of [date] MCA 1: \$4,057,258 MCA 3: \$1,157,321 MCA 9: \$1,893,531 MCA 1: \$442,349	<b>IMPLEMENTING</b> <b>PARTNER(S):</b> WHO in collaboration with MOHS Sierra Leone
<b>Location:</b> Regional; Guinea, Liberia, Sierra Leone			ational Coverage Area ected districts in 3 coun	high and low caseload)

<sup>1</sup> The date project funds were first transferred.



## UN EBOLA RESPONSE MPTF PROJECT MONTHLY PROGRESS REPORT - VERSION 1 Period: July 2015

MONTHLY PROGRESS REPORT RESULTS MATRIX									
OUTPUT INDICATORS									
Indicator	Geographic Area	Projected Target (as per results matrix)	Quantitative results for the (one month) reporting period	Cumulative results since project commencement (quantitative)	Delivery Rate (cumulative % of projected total) as of date 5 <sup>th</sup> July 2015				
Description of the quantifiable indicator as set out in the approved project proposal									
Under MCA1									
Proportion of suspect cases investigated within 24 hours of notification	14 districts in Sierra Leone	>90%	>80%	>70%	66%				
Weekly Average of proportion of contacts monitored	14 districts in Sierra Leone	>95%	>90%	>80%	80%				
Under MCA03									
Number of new health care workers infected by district	14 districts in Sierra Leone	0	1 (Western Area as of 14 <sup>th</sup> July)	300 health workers reported to have been infected since the onset of the outbreak.	20%				
Under MCA09			I	l1					
Incidences of stock out of PPEs	14 districts in Sierra Leone	0	0	0	98%				
Under MCA11									
Proportion of incidences of community resistance resolved	14 districts in Sierra Leone	>90%	>85%	>85%	73%				
EFFECT INDICATORS (if available for the reporting period)									



## UN EBOLA RESPONSE MPTF PROJECT MONTHLY PROGRESS REPORT - VERSION 1 Period: July 2015

			1	I	<u>                                     </u>			
NARRATIVE (See Separate Narrative Reports)								
<b>Situation Update</b> (please describe critical changes, if any, in the situation that affect the project (1-2 paragraphs))								
<b>Key Achievements</b> (please use this section to highlight your key achievements for the month, using bullet points if preferred)								
To combat the re-emergence of Ebola in Tonkolili district on the 24 <sup>th</sup> July 2015, WHO deployed a team to support the								
					ort other partners in the			
response.								
At present in Tonkolili WHO has over 20 Staff, a mixture of Contact tracing mentors, Epidemiologists, Infection								
Prevention and Control team leads, Social Mobilization/Community Engagement, Logisticians, Field Security Officer								
all reporting to the WHO Field Coordinator.								
Delays or Deviations (if any, briefly describe the delays or changes in focus, approach or targets, and provide a short								
<i>justification for the change (1-2 paragraphs)</i> There is anticipation that the rainy season would cause a delay in supply distribution to districts with no road networks.								
Gender and Environmental Markers (Please provide disaggregated data, if applicable)								
No. of Beneficiaries	- 1		onmental Markers					
Women			edical and Bio Hazara	l Waste				
Girls Men		e.g. Ch	emical Pollution					
Boys								
Total								
Additional Information (Optional)								