

UN Haiti Cholera Response Multi-Partner Trust Fund PROJECT MONTHLY PROGRESS REPORT

Period: June - 2017

Projec	t Number and Title:	PROJECT START	AMOUNT ALLOCATED by MPTF	RECIPIENT			
#1- Haiti Cholera Medical Response		DATE ¹ :	\$1,500,000	ORGANIZATION			
		01-Jun-2017					
Projec			Other Sources:	PAHO / WHO			
	73 (Gateway ID)		Government of Canada				
	t Focal Point:	EXTENSION DATE:	\$190,000				
	Dr.Luis Codina	n/a					
E-mail: codinalu2@paho.org			Government Input:				
			Estimated \$891,408				
			Through the MSPP and PAHO/WHO, the World				
			Bank will contribute to the procurement of				
			supplies and cover a part of the cost for	£			
			coordination and quality of care				
Propos	al Location (Departments):	PROJECTED END	EXPENDITURES	IMPLEMENTING			
	al Location (Departments): hole country)	DATE:	as of [31 July 2017]	PARTNER(S):			
Haiti (whole country)		31-Mar-2018	\$399,812.47\$	l			
				MSPP (MOH)			
				Others to be determined	TING): etermined ovide		
Strategic Objective TRACKS			Beneficiaries: Please, indicate the number of beneficiaries and provide				
			disaggregated data, if available				
	TTD 1 CTT 1 T 10 1 00						
	TRACK 1a: Intensifying efforts to cut transmission of cholera and improve access to care and treatment			No. of Beneficiaries			
			No. of Beneficiaries	10. of Beneficiaries			
			Womer				
TRACK 1b: Addressing the medium/longer term issues		longer term issues of	Communities		_		
water, sanitation and health systems			Total Men				
TRACK 2: Assistance and Support			Boys		000		
		Total e	xpected cases 30,0	JUU			

Key Achievements (please use this section to highlight project inputs and key achievements for the month, using bullet points or Infographics if preferred)

- 18 cholera treatment centers (CTDA) were visited and evaluated. The evaluated CTDA were geographically distributed as follows: 10 in Nippes, 2 in North, 2 in Center and 4 in West. The 7 CTDA with patients had an average score of 76%. The 11 CTDA without patients at the time of the visit, located in the departments of Nippes and Center, had an average score of 53%. The CTDA of the West department were the one that scored the highest, with an average score of 83%. 17 of these 18 visited CTDA are integrated into a health facility.
- 93 health professionals received critical training on cholera case management and other key aspects of cholera prevention and control, including:
 - o 42 health professionals from the North department (departmental health officers, CTC nurses, EMIRA/MSPP rapid response teams, and field agents from NGOs Oxfam and IMC) were trained on cholera case management and its complications, case investigation, waste management, usage of CTDA evaluation tool and interpersonal communications.
 - o 34 health professionals from the West department (nurses, hygienists, and EMIRAs) were trained on cholera case management, usage of Cary Blair transportation medium, WaSH and infection prevention and control norms, and case investigation.
 - o 17 health professionals from the South East department were trained during the cholera outbreak in the jail
- In support of the Ministry of Health and DINEPA, UNICEF and PAHO developed and launched in July 2017 the **new Haiti High Impact Operation Programme**, which aims to strengthen the prevention and control methodology in the West Metropolitan areas and the Centre department, which are the last residual hotspots. The objective is to reduce cholera incidence before the end of September 2017, before the beginning of the second rainy season which corresponds to the high transmission season of September to December. Some of the activities contemplated in the high impact operation programme are financed with this Project.
- 25 alerts have been detected during the Epidemiological weeks of 26-29 (last week of June and July), in the departments of Centre (n=11), Artibonite (n=3), Ouest (n=2), Sud (n=2) and Sud Est (n=1). 100% of the alerts were investigated and a coordinated response was established by Ministry of health, DINEPA, PAHO and/or partners. The low cholera activity during this time of year allowed for response to all alerts.
- 5000 Cary blairs for cholera laboratory detection are being pruchased, 2500 of them with MPTF funds.

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¹ The date project funds were first transferred.

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MONTHLY PROGRESS REPORT RESULTS MATRIX

OUTPUT INDICATORS									
Indicator	Geographic Area	Projected Target (as per results matrix)	Quantitative results for this current reporting period	Cumulative results since project commencement (quantitative)	Delivery Rate (cumulative % of projected total) as of date				
Description of the quantifiable indicator as set out in the approved project proposal									
Percentage of evaluated cholera treatment facilities that score over 75% in terms of quality assurance (green)	Entire Country with focus on the 4 priority dpt of Artibonite, Center, North and West of Haiti	80% Cholera Treatment Facilities	57% - 4 of the 7 CTDA with patients evaluated have a score over 75% and all of them are in the West department						
Percentage of cholera alert that receives a coordinated rapid response from MSPP, PAHO, and Partners	Entire Country with focus on the 4 priority dpt of Artibonite, Center, North and West of Haiti	90% Cholera Alerts	Between the EW 26-30, 25 cholera alerts have been notified, mainly in Centre, Ouest. Among them 100% received response from MSPP, PAHO and/or partners						