



**UN Haiti Cholera Response Multi-Partner Trust Fund
PROJECT MONTHLY PROGRESS REPORT
Period: September – 2017**

Project Number and Title: #1- Haiti Cholera Medical Response	PROJECT START DATE¹: 01-Jun-2017	AMOUNT ALLOCATED by MPTF \$1,500,000	RECIPIENT ORGANIZATION PAHO / WHO																							
Project ID: 00105773 (Gateway ID)		Other Sources: Government of Canada																								
Project Focal Point: Name: Dr.Luis Codina E-mail: codinalu2@paho.org	EXTENSION DATE: n/a	\$190,000 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																								
Proposal Location (Departments): Haiti (whole country)	PROJECTED END DATE: 31-Mar-2018	EXPENDITURES as of [30 September 2017] \$404,350.49 Total committed funds, included obligations, as of 30 sept. 2017: \$614,816.35	IMPLEMENTING PARTNER(S): MSPP (MOH) FRENCH RED CROSS																							
Strategic Objective TRACKS		Beneficiaries: <i>Please, indicate the number of beneficiaries and provide disaggregated data, if available</i>																								
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<p>Key Achievements <i>(please use this section to highlight project inputs and key achievements for the month, using bullet points or Infographics if preferred)</i></p> <p>Due to the passage of Hurricanes Maria and Irma near Haiti during the month of September, some of the activities planned under MPTF project had to be postponed to October while PAHO/WHO staff were repurpose to support readiness and response operations . Nonetheless, the following activities took place during this period:</p> <ul style="list-style-type: none"> • 8 CTDA's were visited and evaluated. The evaluated CTDA's were geographically distributed as follows: 7 in the Artibonite department, 1 in the Center department. Small rehabilitations works are currently ongoing in 12 cholera treatment structures as required, focusing on the establishment of foot baths, repairs to latrines and roofs with leaks, waste pit construction, and incinerator repairs, among others. • 26 health professionals and 98 Polyvalent Community Health Agents (ASCP) received critical training on cholera case management and other key aspects of cholera prevention and control, including: <ul style="list-style-type: none"> ○ 14 nurses, 10 hygienists and 2 EMIRA in the Artibonite department. ○ 98 ASCP in the Nippes department. ○ Training activities in other departments had to be postponed due to hurricanes Irma and Maria. • Under the scope of the Letter of Agreement signed with the French Red Cross, the following activities were undertaken in response to outbreaks in the West, Center and Artibonite departments (activities during outbreaks are done in coordination with other actors on the field): <ul style="list-style-type: none"> ○ West department: Participation in the set-up of 3 temporary cholera treatment facilities, provision of WaSH supplies and continuous training on case management and WaSH during the outbreak; provision of 6 hygienist, 1 WaSH supervisor and 2 nurses. ○ Artibonite department: Participation in the set-up of 1 temporary cholera treatment facility. Provision of WaSH supplies and human resources (14 nurses, 12 hygienists and 1 WaSH supervisor) to temporary facility and 4 CTDA's. In situ training was also provided during the outbreak in all sites. ○ Center department: Provision of 2 nurses for Boucan Carre CTDA • 33 cholera alerts were notified at the commune level between epidemiological weeks 36 and 39 of 2017 (September) in the departments of Artibonite (n=17), Centre (n=8), Ouest (n=4), and Sud (n=4). All the received alerts were investigated and a response was established. PAHO/WHO provided technical cooperation to the Ministry of Public Health and Population (MSPP) to support the institutional response to as well as the investigation of the cholera outbreaks. Support focused on assisting the MSPP and community response teams in the qualification of the alerts and reorientation of the response activities if necessary (WASH partners financed by UNICEF, EMIRA and DINEPA). The low cholera activity at this time of year allowed for the response to all of the detected alerts. • Three epidemiologists (with transportation and driver) were deployed to support the health departmental units in Centre, Artibonite and Ouest. Their contracts were processed in conjunction with the national epidemiology department (DELR) to reinforce the national capacity, with MPTF funds. • To improve the cholera laboratory capacity, the purchase of 12,000 Cary Blair transport medium (for vibrio cholera culture and detection in the laboratory) is in process. A plan to improve the monitoring of Cary Blair stock in the cholera treatment centers (CTC/CTDA) and their transportation to the National Lab is being developed jointly with the DELR (implementation to start in 2018). 																										

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
<i>Description of the quantifiable indicator as set out in the approved project proposal</i>					
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	12% (1 out of the 8) of the centers evaluated in August scored over 75%	11% of cholera treatment facilities evaluated since the beginning of the project scored over 75% (6 out of 52).	
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 EW 36 and 39 of 2017, 33 cholera alerts were notified, 76% of which were reported in Artibonite and Centre. 100% of these alerts received a response from MSPP, PAHO and/or partners.	100% of the 98 cholera alerts between July and September 2017 received a coordinated rapid response from MSPP, PAHO, and/or partners.	