Burden Memo for the Generic Clearance of Emergency Epidemic Investigation Data Collections (0920-1011)

GenIC No.:	2014010-063
EPI AID No. (if applicable):	2014-063
Requesting entity (e.g., jurisdiction):	World Heath Organization
Title of Investigation:	Undetermined Sources and Risk Factors for an Ebola Hemorrhagic Fever Outbreak— Guinea, 2014
Purpose of Investigation: (Use	·
as much space as necessary)	Appendix 1) were collected for every patient meeting the suspect case definition criteria.
	Forms were collected through interview of patients or family members if patients have
	died or are infants, in either French or the local language. Relevant clinical data, including
	the patient's date of onset, date of death, hospitalization and funeral information, and
	contacts that the patient had prior to developing illness all are collected, in an effort to
	determine the risk factors that led to this patient's infection. If diagnostic testing confirms that this patient has EVD, a separate contact tracing form (see Appendix 2) is completed
	to collect information of people who had direct unprotected contact with the patient while
	they were ill and prior to treatment in a facility with barrier nursing. These contacts were
	then followed daily for onset of fever and other EVD symptoms, and were investigated as
	cases and treated under barrier nursing precautions if they develop illness.
Duration of Data Collection:	90 days
Date Began:	6/27/2014
Date Ended:	9/25/2014
Lead Investigator	
Name:	Barbara Knust
CIO/Division/Branch:	NCEZID/DHCPP
Data Collection Instrument 1	
Name of Data Collection Instru Type of Respondent General public Other (describe):	ment: Ebola_Case Investigation Form
Type of Respondent	
Type of Respondent General public Other (describe): Data Collection Methods (checking)	Healthcare staff
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Self-administered Paper-and-Pen	ril Table 1
Questionnaire (describe):	
Self-administered Internet	
Questionnaire (describe):	
☐ Other (describe): ☐ Medical Record Abstraction (describe):	Hospital records were used to collect relevant clinical information in the
	case report form
	Blood or oral swab specimens were collected from patients to confirm or
	rule out Ebola virus infection. Laboratory testing were not be performed
	by CDC personnel, but laboratory results were recorded.
Environmental Sample	
Other (describe):	
Response Rate (if applicable)	
Total No. Responded (A):	1200
Total No. Sampled/Eligible to Respond (B):	1200
Response Rate (A/B):	100%
Data Callagtian Instrument 2	
Data Collection Instrument 2 <i>Name of Data Collection Instrument:</i> Ebola_Co	ntract Tracing Form
Type of Respondent	illuact Tracing Politi
General public Healthcare sta	ff
Other (describe):	Laboratory starr / raticitis Restaurant starr
outer (describe).	
Data Collection Methods (check all that apply)	
Epidemiologic Study (indicate which type	pe(s) below)
Descriptive Study (describe):	Contacts of confirmed Ebola case-patients were identified and
	information about their location and type of contact was gathered.
Cross-sectional Study (describe):	
Cohort Study (describe):	
Case-Control Study (describe):	
Other (describe):	
Environmental Assessment (describe):	
Laboratory Testing (describe):	
Other (describe):	
Data Callertine Made (alocal all that and)	
Data Collection Mode (check all that apply)	
Survey Mode (indicate which mode(s) be	
Face-to-face Interview (describe)	
Telephone Interview (describe):	9
Self-administered Paper-and-Pene Questionnaire (describe):	
Self-administered Internet	
Questionnaire (describe):	
Other (describe):	
Medical Record Abstraction (describe):	
Biological Specimen Sample	
Environmental Sample	
Other (describe):	

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Response Rate (if appl	licable)
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-		
Total No.	Responded	(A):

Total No. Sampled/Eligible to Respond (B):

Response Rate (A/B):

406	
406	
100%	

Complete the following burden table. Each data collection instrument should be included as a separate row.

Burden Table (insert rows for additional respondent types if needed)

	•	No.	No. Responses	Burden per	Total Burden
Data Collection Instrument	Type of	Respondents	per Respondent	Response in	in Hours
Name	Respondent	(A)	(B)	Minutes (C)	$(A \times B \times C)/60*$
Ebola_Case Investigation	General	1200	1	25	500
Form	Public				
Ebola_Contract Tracing	General	406	1	3	21
Form	Public				

Return completed form and a blank copy of each final data collection instrument within 5 business days of data collection completion to the EEI Information Collection Request Liaison, Danice Eaton (dhe0@cdc.gov).

EEI Information Collection Request Liaison:

Danice Eaton, PhD, MPH EIS Program Staff Epidemiologist Epidemiology Workforce Branch

Division of Scientific Education and Professional Development

Centers for Disease Control and Prevention

2400 Century Center, MS E-92

Office: 404.498.6389 Deaton@cdc.gov

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