Request for Approval Under the Generic Clearance for Emergency Epidemic Investigation Data Collections (0920-1011)

Instruction: This form should be completed by the primary contact person from the CDC CIO that will be sponsoring the investigation.

Determine if your investigation is appropriate for this Generic mechanism: *Instruction: Before completing and submitting this form, determine first if the proposed investigation is appropriate for the EEI Generic ICR mechanism. Complete the checklist below. If you select "yes" to all criteria in Column A, the EEI Generic IR mechanism <u>can</u> be used. If you select "yes" to any criterion in Column B, the EEI Generic ICR mechanism <u>cannot</u> be used.*

Column A	Column B	
CDC epidemiological assistance is requested by	The Investigation is initiated by CDC, without	
one or more external partners (e.g., local, state,	request from an external partner.	
tribal, military, port, other federal agency, or	Yes No	
international health authority or other partner		
organization).		
Yes No		
The investigation is urgent in nature (i.e., timely	The investigation is not urgent in nature.	
data are needed to inform rapid public health action	Yes No	
to prevent or reduce injury, disease, or death).	<u> </u>	
Yes No		
The investigation is characterized by undetermined	The investigation is conducted for the primary	
agent, undetermined source, undetermined mode of	purpose of program evaluation, surveillance, needs	
<u>transmission</u> , or undetermined risk factors.	assessment, or research to	
Yes No	contribute to generalizable knowledge.	
	Yes No	
One or more CDC staff (including trainees and	CDC staff (including trainees or fellows) are not	
fellows) will be deployed to the field.	deployed to the field.	
Yes No	Yes No	
Data collection will be completed in 90 days or	Data collection expected to require greater than 90	
less.	days.	
Yes No	Yes No	

Did you select "Yes" to *all* criteria in Column A?

If yes, the EEI Generic ICR may be appropriate for your investigation. \rightarrow You may proceed with this form.

Did you select "Yes" to *any* criterion in Column B?

If yes, the EEI Generic ICR is not appropriate for your investigation. \rightarrow Stop completing this form now.

File Name: [GenIC#]_[problem]_[requesting entity]

GenIC# -	Date 07/7/2014		
Title of Investigation: <i>Instruction: Provide the title of the investigation in the following format:</i> [Undetermined agent, undetermined source, undetermined mode of transmission, undetermined risk factor] for [disease/problem] among [subpopulation]—[State], [Year] Undetermined Sources and Risk Factors for an Ebola Hemorrhagic Fever Outbreak—Liberia,			
2014	· ·		
Location of Investigation: Instruction: Indicate location where investigation will occur. If multiple locations, specify each one. State: Multiple districts			
City/County (if applicable)			
Country	Liberia, West Africa		
Requesting Agency: <i>Instruction: Indicate name of agency requesting epidemiological assistance and the name and position title of the requestor</i>			
Agency:	Ministry of Health & Social Work, Republic of Liberia		
Name and Position Title:	Bernice Dahn, Deputy Minister & Chief Medical Officer		

Note: Attach the Letter of Invitation requesting support. The letter should include the following information: 1) background on the outbreak or event; 2) steps already taken toward prevention and control, if any; 3) request for CDC assistance, including objectives of the investigation; and 4) how data will be used to inform prevention and control measures. Sensitive information in the Letter of Invitation not appropriate for public dissemination should be redacted.

Description of Investigation

1. Problem to be Investigated: Instruction: Provide a summary of the outbreak or event. The summary should include all the information you know at this time about the outbreak or event and the investigation that is planned. At a minimum, please provide the following information: 1) background necessary to understand the importance of the outbreak or event, including a justification of the need for an investigation and why this issue requires an urgent response; 2) the objectives of the investigation, including how the information collected will be used to inform prevention and control measures; and 3) a brief overview of the investigation planned, including study design, respondents, mode of data collection. In the description, indicate whether a data collection instrument is attached with the GenIC request (refer to as Appendix 1, etc) and what instruments will be developed in the field. (suggested length: 250-500 words).

On March 21, 2014, the World Health Organization and the Ministry of Health (MoH) of Guinea reported an outbreak of Ebola viral disease (EVD), and shortly thereafter clinical cases were also reported in Liberia. By May, the first cases identified in Sierra Leone were reported. As of July 2, the outbreak was the largest ever documented, with a combined total of 779 cases and 481 deaths (case-fatality rate = 64%) reported in the three countries.

In late April, it appeared that the outbreak was slowing. Since then, however, the EVD outbreak has resurged. Major challenges faced by all partners in the efforts to control the outbreak include its wide geographic spread, weak health-care infrastructures, and community mistrust and resistance.

In June 2014, the World Health Organization, via the Global Outbreak Alert and Response

Network, requested additional support from CDC and other partners, necessitating the deployment of additional staff members to Liberia to further coordinate efforts aimed at halting and preventing virus transmission. Persistence of the outbreak necessitates high-level, regional and international coordination to bolster response efforts among involved and neighboring nations and other response partners in order to expeditiously end this outbreak.

WHO requested CDC assistance with the investigation to identify sources and risk factors for Ebola infection in order to implement prevention and control measures. The epidemiological objectives are to maintain a centralized database for data collected from all outbreak villages, and to assist in contact tracing, case report collection, and patient or family interviews. These actions will be necessary to interrupt transmission of disease from person to person.

The investigation will follow a case series study design, where case report forms (see Appendix 1) will be collected for every patient meeting the suspect case definition criteria (see Item 4 below). Forms are 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 are then followed daily for onset of fever and other EVD symptoms, and will be investigated as cases and treated under barrier nursing precautions if they develop illness.

In addition to these 2 instruments described here, there are not any other known data collection instruments that are anticipated to be used.

2.	Characteristics of Outbreak or Event (Check all that Apply):	
	Undetermined agent	
	Undetermined source	
	☐ Undetermined mode of transmission	
	Undetermined risk factor	
3.	3. Respondents: Instruction: Select all that apply. For each respondent type selected, provide a brief description. Be sure to include a description of control respondents, if applicable. Use as much space as necessary for each description.	
	General public (describe):	
	Persons who exhibit symptoms consistent with the case definitions of EVD (See Item 4 below)	
	Healthcare staff (describe):	
	Healthcare staff who exhibit symptoms consistent with the case definitions of EVD (See Item 4 below)	
	\times Laboratory staff (describe):	
	Laboratory staff who exhibit symptoms consistent with the case definitions of EVD (See	
	Item 4 below)	

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Patients (describe): Healthcare staff who exhibit symptoms consistent with the case definitions of EVD (See Item 4 below)
Restaurant staff (describe):
Other (describe):
Selection of Respondents: Instruction: Provide a brief description of how respondents will be identified and selected. Use as much space as necessary for the description.
Respondents are selected on the basis of meeting case definition criteria. Cases are categorized into one of three case definitions: suspected (alive or dead person with fever and at least three additional symptoms, or fever and a history of contact with a person with hemorrhagic fever or a dead or sick animal, or unexplained bleeding); probable (meets the suspected case definition and has an epidemiologic link to a confirmed or probable case); confirmed (suspected or probable case that also has laboratory confirmation).
. Study Design: Instruction: Select all that apply. For each study design planned, provide a brief description. Use as much space as necessary for the description.
Epidemiologic Study (indicate which type(s) below)
Descriptive Study (describe): The investigation will follow a case series study design, where case report forms (see Appendix 1) will be collected for every patient meeting the suspect case definition criteria (see Item 4).
Cross-sectional Study (describe):
Cohort Study (describe):
Case-Control Study (describe):
Other (describe):
Environmental Assessment (describe):
Laboratory Testing (describe): When possible, diagnostic testing will be used to confirm Ebola virus infection or rule out infection. Laboratory testing will not be performed by CDC personnel, but laboratory results will be recorded.
Other (describe):
Data Collection Mode: Instruction: Select all that apply. For each data collection mode planned, provide a brief description. Use as much space as necessary for the description.
Survey Mode (indicate which mode(s) below):

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☐ Face-to-face Interview (describe):	
Telephone Interview (describe):	
Self-administered Paper-and-Penci	il Questionnaire (describe):
Self-administered Internet Questio	nnaire (describe):
Other (describe):	
Medical Record Abstraction (describe):	
Hospital records may be used to collect	ct relevant clinical information in the case report form
Biological Specimen Sample	
	collected from patients to confirm or rule out Ebola virus
will be recorded.	be performed by CDC personnel, but laboratory results
Environmental Sample:	
Other (describe):	
7. Type of Information to be Collected: <i>Instruct</i>	tion: Select all that apply. For each type of information to
	e as much space as necessary for the description.
Behaviors (describe):	
	n as caring for other sick individuals, attending &
	cent hospital visits, consulting spiritual or traditional
healer, and zoonotic contacts are all as	ssessed.
Clinical information/symptoms (describe)	
hospitalization information, and disea	nce/absence of several symptoms of disease,
	se outcome (tatal/survival).
Contact information (describe):	eir family member, head of household is collected.
	eir family member, nead of nousehold is collected.
Demographic information (describe):	.11.6
Occupation is collected, sex, age, and	residential information.
Environmental factors (describe):	
Exposures (describe):	
	n as caring for other sick individuals, attending &
participating in funerals, traveling, rec	cent hospital visits, consulting spiritual or traditional
participating in funerals, traveling, recheater, and zoonotic contacts are all as	cent hospital visits, consulting spiritual or traditional
participating in funerals, traveling, rec	cent hospital visits, consulting spiritual or traditional
participating in funerals, traveling, recheater, and zoonotic contacts are all as Medical history (describe):	cent hospital visits, consulting spiritual or traditional
participating in funerals, traveling, recheater, and zoonotic contacts are all as Medical history (describe): Risk factors (describe):	cent hospital visits, consulting spiritual or traditional

participating in funerals, traveling, recent hospital visits, consulting spiritual or traditional healer, and zoonotic contacts are all assessed.					
Specimen/lab information (describe):					
Diagn	ostic laboratory testing results for viral hemorrhagic fever infections are collected.				
	story (describe):				
_	Both travel prior to illness and travel during illness is collected.				
Other (de	scribe):				
8. Duration of Data Collection (number of weeks):					
Unknown,	but the investigation will continue for at least 2-3 months.				
research, provid	mination: Instruction: Indicate the research determination decision. If the decision is the the research determination letter and IRB approval, if required.				
Research	Not Research				
•	tion Lead: Instruction: Indicate the name, title, and affiliation of the person who will				
Name:	C lead for this investigation. Kevin DeCock, MD				
Title:	Country Director				
Affiliation:	CDC-Kenya, CGH				
CDC Sponsoring Program and Primary Contact Person: Instruction: Indicate the sponsoring CIO/Division/Branch for this investigation. Indicate the name, title, and contact information of the CDC Primary Contact Person for this investigation. Indicate the preferred method of contact during the OMB approval process. Note, contact person or a designee <u>must</u> be available during the OMB approval process in case questions arise.					
CIO/Division/I	Branch: NCEZID/DHCPP/Viral Special Pathogens Branch				
Name:	Barbara Knust				
Title:	Epidemiologist				
Contact Information: bknust@cdc.gov, 404-639-1104 email preferred					
certification. No	Please read the certification carefully. Type your name to validate that you are providing te: If you incorrectly certify, the collection will be returned as improperly submitted or it ved. Certification should be signed by the CDC Primary Contact Person for this				
 The collection Respondents Information 	f CDC sponsoring program contact], certify the following to be true: on is voluntary. s will not be personally identified in any published reports of the study. gathered will be primarily used to inform effective prevention and control measures.				
CDC Sponsoring	g Program Primary Contact Name: Barbara Knust				

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Requested Approval Date (mm/dd/yyyy): *Instruction: Indicate the date by which approval is needed.*

Date of Certification:

 $\ensuremath{\text{E-mail}}$ the completed form to the Information Collection Request Liaison (ICRL) or EIS program ICRL designee.

File Name: [GenIC#]_[problem]_[requesting entity]

EEI Information Collection Request Liaison:

Danice Eaton, PhD, MPH EIS Program Staff Epidemiologist EWB/DSEPD/CDC 2400 Century Center, MS E-92

Office: 404.498.6389 Deaton@cdc.gov

For internal use. Do not complete.	
Date/Time initial GenIC received by ICRL	
Date/Time final GenIC received by ICRL	
Date/Time submitted to OMB	
Date/Time approved	