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U.S. Department of Health and Human Services Centers for Disease Control and Prevention

Print Date: 8/12/24

Title:	Feedback Survey for Community Counts Data Viz Tool				
Project Id:	0900f3eb81bb83a9				
Accession #:	NCBDDD-BDT-8/11/20-b83a9				
Project Contact:	Mona Clay				
Organization:	NCBDDD/DHBD/EST/BDT				
Status:	Project In Progress				
Intended Use:	Project Determination				
Intended Use: Estimated Start Date:	Project Determination 09/01/2020				
	-				
Estimated Start Date:	09/01/2020				

# Determinations

Determination	Justification	Completed	Entered By & Role
HSC: Does NOT Require HRPO Review	Not Research / Other <i>45 CFR 46.102(I)</i> Quality Assurance / Improvement	8/12/24	Campbell_Scott (sic3) CIO HSC
PRA: <b>PRA Applies</b>		8/12/24	Perou_Ruth (rzp4) OMB / PRA
ICRO: PRA Applies	OMB Approval date: 3/3/23 OMB Expiration date: 3/31/26	8/12/24	Zirger_Jeffrey (wtj5) ICRO Reviewer

Description	
Priority:	Standard
Priority Justification:	
CDC Priority Area for this Project:	Not selected
Determination Start Date:	08/13/20
Description:	This project is a request for generic clearance for information collection. The purpose of this project is to gather anonymous user feedback on the Community Counts (CC) Data Visualization Tool (hereafter "CC Data Viz Tool"). The CC Data Viz Tool is a web-based interactive visualization of de-identified, aggregate data from the Community Counts project. The CC Data Viz Tool is accessed via the CC website and available to the general public to learn more about the burden of bleeding disorders for individuals in the U.S. It displays information such as the number of patients enrolled in the project, demographic information, frequencies of different bleeding disorders, treatments, and more. User feedback will occur via an anonymous, voluntary, web-based survey that is estimated to take 3 minutes to complete.
IMS/CIO/Epi-Aid/Lab-Aid/Chemical Exposure Submission:	Νο
IMS Activation Name:	Not selected
Submitted through IMS Clearance Matrix:	Not selected
Primary Scientific Priority:	Not selected
Secondary Scientific Priority (s):	Not selected
Task Force Responsible:	Not selected
CIO Emergency Response Name:	Not selected
Epi-Aid Name:	Not selected
Lab-Aid Name:	Not selected
Assessment of Chemical Exposure Name:	Not selected
Goals/Purpose	The goal of this project is to determine the impact of the CC Data Viz Tool. We define "impact" as who uses the CC Data Viz Tool, how they are using the information, and how frequently the Tool is used. The resulting information will also glean strengths and issues with the CC Data Viz Tool.
Objective:	The objective of this project and generic clearance is to gather feedback from users to facilitate the development of health communication products in the future and project improvements.
Does your project measure health disparitie	es Not Selected

Does your project measure health disparities Not Selected among populations/groups experiencing social, economic, geographic, and/or environmental disadvantages?:

Does your project investigate underlying contributors to health inequities among populations/groups experiencing social, economic, geographic, and/or environmental disadvantages?:	Not Selected
Does your project propose, implement, or evaluate an action to move towards eliminating health inequities?:	Not Selected
Activities or Tasks:	New Collection of Information, Data, or Biospecimens
Target Populations to be Included/Represented:	General US Population
Tags/Keywords:	Surveys and Questionnaires ; User Feedback
CDC's Role:	CDC employees or agents will obtain or use anonymous or unlinked data or biological specimens
Method Categories:	Survey
Methods:	Data collection will occur via a voluntary, web-based survey; thus, our data will include a convenience sample of individual users who self-select to submit their feedback. The survey is composed of five close-ended Likert-type questions (some have optional open-ended responses for follow-up comments) and three open-ended questions that allow for write-in responses. No personally identifying information or demographic information is being collected. The target population of the survey is users of the CC Data Viz Tool. There are no expectations or limitations for specific demographics, SES, or occupations. The generic clearance request is for three years and the goal is to collect 100 responses per year (300 responses total).
Collection of Info, Data or Biospecimen:	Data collection will be 100% electronic and web-based. The CC Data Viz Tool is a web-based tool and we are seeking feedback from users of this tool; therefore, paper-based data collection will not be employed. The survey link will be placed on the CC Data Viz webpage and the hyperlinked text will say, "Submit feedback here."
Expected Use of Findings/Results and their impact:	Information gathered from the survey will be used only for internal understanding and knowledge gathering purposes and is not intended for release outside of the agency.
Could Individuals potentially be identified based on Information Collected?	Νο

## Funding

Funding yet to be added .....

## **HSC Review**

## **HSC Attributes**

Program Evaluation

Yes

# **Regulation and Policy**

Do you anticipate this project will need IRB No review by the CDC IRB, NIOSH IRB, or through reliance on an external IRB? Estimated number of study participants

Population - Children	Protocol Page #:
Population - Minors	Protocol Page #:
Population - Prisoners	Protocol Page #:
Population - Pregnant Women	Protocol Page #:
Population - Emancipated Minors	Protocol Page #:

Suggested level of risk to subjects

Do you anticipate this project will be exempt research or non-exempt research

#### **Requested consent process waviers**

Informed consent for adults	No Selection
Children capable of providing assent	No Selection
Parental permission	No Selection
Alteration of authorization under HIPAA Privacy Rule	No Selection

#### **Requested Waivers of Documentation of Informed Consent**

Informed consent for adults	No Selection
Children capable of providing assent	No Selection
Parental permission	No Selection

#### Consent process shown in an understandable language

Reading level has been estimated	No Selection
Comprehension tool is provided	No Selection
Short form is provided	No Selection
Translation planned or performed	No Selection
Certified translation / translator	No Selection
Translation and back-translation to/from target language(s)	No Selection
Other method	No Selection

#### **Clinical Trial**

Involves human participants	No Selection
Assigned to an intervention	No Selection
Evaluate the effect of the intervention	No Selection
Evaluation of a health related biomedical or behavioral outcome	No Selection
Registerable clinical trial	No Selection

## **Other Considerations**

Exception is requested to PHS informing those bested about HIV serostatus	No Selection
Human genetic testing is planned now or in the future	No Selection
Involves long-term storage of identfiable biological specimens	No Selection
Involves a drug, biologic, or device	No Selection
Conducted under an Investigational New Drug exemption or Investigational Device Exemption	No Selection

## **Institutions & Staff**

#### Institutions

Will you be working with an outside Organization or Institution? No

Institutions yet to be added .....

## Staff

Staff Member	SIQT Exp. Date	CITI Biomedical Exp. Date	CITI Social & Behavioral Exp. Date	CITI Good Clinical Practice Exp. Date	Staff Role	Email	Phone	Organization
Meredith Oakley	12/03/2025	01/18/2026			Co- Investigator	mco6@cdc.gov	404-498- 6729	BLEEDING DISORDERS TEAM

#### Data

#### DMP

Proposed Data Collection Start Date:	9/1/20
Proposed Data Collection End Date:	9/30/25
Proposed Public Access Level:	Non-Public
<u>Non-Public Details:</u>	
Reason For Not Releasing Data:	Other - This project is a new generic information collection clearance request.
Public Access Justification:	This project is a new generic information collection clearance request. Data collected under generic clearances are used for internal understanding and knowledge gathering and are not intended for release outside of the agency.
How Access Will Be Provided for Data:	This project does not involve the collection of personally or individually identifiable information. Data will be stored on the CDC network and servers.
Plans for Archival and Long Term Preservation:	

## Spatiality

Spatiality (Geographic Locations) yet to be added .....

## Dataset

ataset Dataset Description Data Public Access Level Public Access Level	rnal Download Type of Data Collection Collection End Date
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Dataset yet to be added...

# Supporting Info

Current	CDC Staff Member and Role	Date Added	Description	Supporting Info Type	Supporting Info
	Zirger_Jeffrey (wtj5) ICRO Reviewer	08/12/2024	NOA 0920-1154 (2023)	Notice of Action	NOA 0920-1154_2023.pdf
Current	Clay_Mona (qdg4) Project Contact	07/29/2024	Updated screen shots of the data viz feedback survey after Clean Slate	Other	Att1_(genIC) Screenshots of CC Data Viz Feedback Survey_07232024.docx
	Clay_Mona (qdg4) Project Contact	07/29/2024	Updated screen shots of the data viz feedback survey after Clean Slate	Other	Att1_(genIC) Screenshots of CC Data Viz Feedback Survey_07232024.docx
	Zirger_Jeffrey (wtj5) ICRO Reviewer	08/09/2023	null	Notice of Action	NOA 0920-1154_2023.pdf
	Clay_Mona (qdg4) Project Contact	08/09/2023	CC Data Viz Feedback Survey	Data Collection Form	Att1_Screenshots of CC Data Viz Feedback Survey.docx
	Clay_Mona (qdg4) Project Contact	07/28/2023	CC Data Viz Feedback Survey	Data Collection Form	Att1_Screenshots of CC Data Viz Feedback Survey.docx
	Clay_Mona (qdg4) Division ADS	08/14/2020	CC Data Viz Feedback Survey	Data Collection Form	Att1_Screenshots of CC Data Viz Feedback Survey.docx

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