

Print Date: 3/7/23

Title: Heat and health tracker evaluation survey

Project Id: 0900f3eb820be471

Accession #: NCEH-CHB-2/14/23-be471

Project Contact: Kathryn G Sisler

Organization: NCEH/ATSDR/DEHSP/CHB

Status: Pending Regulatory Clearance

Intended Use: Project Determination

Estimated Start Date: 03/20/2023

Estimated Completion Date: 06/30/2023

CDC/ATSDR HRPO/IRB Protocol #:

OMB Control #: 0923-0047

Determinations

Determination	Justification	Completed	Entered By & Role
HSC: Does NOT Require HRPO Review	Not Research / Other 45 CFR 46.102(I) Quality Assurance / Improvement Other - This activity is a non-research customer service survey designed to improve the Heat and Health Tracker website based on feedback from CDCs principal audience.	3/7/23	Davis_Stephanie I. (sgd8) CIO HSC

PRA: PRA Applies	3/7/23	Davis_Stephanie I. (sgd8) CIO OMB / PRA
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Description & Funding

Description

Description:

Priority: Standard

Determination Start Date: 02/15/23

The Centers for Disease Control and Prevention (CDC) launched the Heat and Health Tracker (HHT) to provide timely, local-level, heat and health-related illness information to the public. The Heat and Health Tracker features: 1) historic, current, and projected heat; 2) real-time, daily data on heat-related illness; 3) county-specific information on heat risk combined with vulnerabilities data, like environmental justice index; 4) customizable maps with downscaled population and community data; and 5) guidance and resources for heat preparedness and response from CDC and other credible sources. HHT has not yet been evaluated since its launch in July 2020. The Climate and Health Program's Evaluation team is designing a customer feedback evaluation that seeks to better understand if and how intended customers are using HHT, whether it is a beneficial tool for their decision-making efforts, and how it can be improved to better meet their needs and be more user-friendly. The specific goals of the evaluation, and in particular this survey, is to understand 1) what priorities relating to heat and heat-related illness data respondents have (to allow us to deduce how the tool can be improved to be more responsive to those priorities); 2) if and how customers are interacting with HHT for in their heat monitoring, preparedness and response work; 3) whether HHT is being used for decision-making, emergency planning, public health action, policy, and or/resource allocation, particularly at the state or community level; and 4) if it is being used for any of the above, how is it being used. The platform REDCap will be used to collect the survey data.

IMS/CIO/Epi-Aid/Lab-Aid/Chemical Exposure Submission:

No

IMS Activation Name:

Not selected

Primary Priority of the Project:

Not selected

Secondary Priority(s) of the Project:

Not selected

Task Force Associated with the Response:

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 specific goals of the evaluation, and in particular this survey, is to understand 1) what priorities relating to heat and heat-related illness data respondents have (to allow us to deduce how the tool can be improved to be more responsive to those priorities); 2) if and how customers are interacting with HHT for in their heat monitoring, preparedness and response work; 3) whether HHT is being used for decision-making, emergency planning, public health action, policy, and or/resource allocation, particularly at the state or community level; and 4) if it is being used for any of the above, how is it being used.

Objective: For internal use only, to inform improvements to the Heat and Health Tracker. Does this project include interventions, services, or No policy change work aimed at improving the health of groups who have been excluded or marginalized and /or decreasing disparities?: Project does not incorporate elements of health Not Selected equity science: Measuring Disparities: Not Selected Studying Social Determinants of Health (SDOH): Not Selected Not Selected Assessing Impact: Methods to Improve Health Equity Research and Yes Practice: Other: Not Selected **Activities or Tasks:** New Collection of Information, Data, or Biospecimens General US Population Target Populations to be Included/Represented: Tags/Keywords: Climate; Climate Change; Extreme Heat Activity originated and designed by CDC staff, or conducted at the specific request of CDC, or CDC staff will approve study design CDC's Role: and data collection as a condition of any funding provided **Method Categories:** Convenience Sample Survey will be emailed to four main groups within the state and local health officials category: the Climate and Health Program Methods: recipients, the Environmental Public Health Tracking Program recipients, and members of ASTHO and NACCHO's climate and health working groups, for a total of 71 individuals. Collection of Info, Data or Biospecimen: REDCap will be utilized to collect survey information. For internal use only. Findings will be used to improve the usability of the Tracker, expand features of the tracker, and incorporate Expected Use of Findings/Results and their impact: other metrics that users might find useful. No publishing or external dissemination will be taking place. Could Individuals potentially be identified based on No

Funding

Funding yet to be added

Information Collected?

HSC Review

HSC Attributes

Quality Assurance / Improvement Yes

Other - This activity is a non-research customer service survey designed to improve the Heat and Health Tracker website based on feedback from CDCs principal audience.

Yes

Regulation and Policy

Do you anticipate this project will be submitted to

the IRB office

No

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

Rule

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

No Selection

specimens

Involves a drug, biologic, or device

No Selection

Conducted under an Investigational New Drug exemption or Investigational Device Exemption

No Selection

Institutions & Staff

Institutions

Name	FWA#	FWA Exp Date	IRB Title	IRB Exp Date	Funding #
Centers for Disease Control & Prevention	FWA00001413	07/30/26			

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
Claire Rowan	07/23/2024				Co-Investigator	rnu9@cdc. gov	404-718- 3466	CLIMATE AND HEALTH BRANCH
Kathryn Sisler	09/03/2023		10/04/2025		Principal Investigator	qln2@cdc. gov	404-718- 2026	CLIMATE AND HEALTH BRANCH

Data

DMP

Proposed Data Collection Start Date: 3/20/23

Proposed Data Collection End Date: 6/30/23

Proposed Public Access Level: Non-Public

Non-Public Details:

Reason For Not Releasing Data: Other - Requirement of the generic clearance form 0923-0047

Public Access Justification: No public access.

How Access Will Be Provided for Data: Data will be stored on CDC's secured system and will not be shared with the public.

Plans for Archival and Long Term Preservation:

Spatiality

Country	State/Province	County/Region
United States		

Dataset

Dataset	Dataset	Data Publisher	Public Access	Public Access	External	Download	Type of Data	Collection	Collection End
Title	Description	/Owner	Level	Justification	Access URL	URL	Released	Start Date	Date
Dataset yet to be added									

Supporting Info

Current	CDC Staff Member and Role	Date Added	Description	Supporting Info Type	Supporting Info
	Davis_Stephanie I. (sgd8) CIO OMB / PRA	03/07/2023	GenIC package	Paperwork Reduction Act Form	GenIC 0923-0047 HHT to ICRO.zip
	Sisler_Kathryn (qln2) Project Contact	03/07/2023	Final versions in Zip file	Other	Final GenIC Package Heat and Health Tracker.zip
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	Salazar_Alfonsina (wvg4) CIO HSC	02/22/2023	GenIC files reviewed by OS.	Other	Files rev OS.zip
Current	Sisler_Kathryn (qln2) Project Contact	02/16/2023	Email invitation for respondents	Other	AttA_Email Invitation for Heat and Health Tracker Evaluation Survey-rev by OS.docx
Current	Sisler_Kathryn (qln2) Project Contact	02/16/2023	Form for the Generic Clearance for the Collection of Qualitative Feedback on Agency Service Delivery OMB Number: 0923-0047	Other	Heat and Health Tracker Evaluation 0923-0047 GnrIC. docx
Current	Sisler_Kathryn (qln2) Project Contact	02/16/2023	REDCap survey collection form.	Data Collection Form	AttB_HHT REDCap Survey.pdf



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