

Print Date: 10/12/21

Title:	Performance Monitoring of CDCs Core State Injury Prevention Program
Project Id:	0900f3eb81d460c4
Accession #:	NCIPC-ET-5/3/21-150f6
Project Contact:	Stacey A Willocks
Organization:	NCIPC/DIP/PIEB/ET
Status:	Pending Regulatory Clearance
Intended Use:	Project Determination
Estimated Start Date:	09/01/2021
Estimated Completion Date:	07/31/2026
CDC/ATSDR HRPO/IRB Protocol #:	
OMB Control #:	

Determinations

Determination	Justification	Completed	Entered By & Role
HSC: Does NOT Require HRPO Review	Not Research / Other 45 CFR 46.102(I) Program Evaluation Other - Program monitoring and evaluation	6/2/21	Angel_Karen C. (idy6) CIO HSC

PRA:	6/2/21	Angel_Karen C. (idy6) OMB / PRA
PRA Applies		

Description & Funding

Description

Description:

Priority: Standard

Date Needed: 06/16/2021

Determination Start Date: 06/02/21

This Notice of Funding Opportunity (CDC-RFA-CE21-2101) supports health department infrastructure, data and partnerships to identify and respond to existing and emerging injury threats with data-driven public health actions. These actions are intended to increase protective factors and reduce risk factors using the best available evidence for injuries and death. Such an approach includes engaging in robust data and surveillance, strengthening strategic collaborations andpartnerships, and conducting assessment and evaluation. The overall goal of this approach is to inform public health action for injury prevention. An enhanced funding component is available for recipients to implement and evaluate prevention strategies while incorporating novel surveillance activities, with the goal of contributing practice-based evidence to strengthen the overall evidence base for injury prevention. While all recipients will focus their strategic efforts on prevention of traumatic brain injury (TBI), transportation-related injury, and Adverse Childhood Experiences (ACES), recipients are also encouraged to examine their data and flex up to 25% of their award to address

identified priority injury topics of local concern (i.e. drowning, older adult falls, or suicide). This project determination is specific to the

Core SIPP performance monitoring only. The NOFO has already been cleared.

IMS/CIO/Epi-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

Assessment of Chemical Exposure Name: Not selected

Goals/Purpose

The goal is to collect performance monitoring data via a web-based Partners Portal. This data is needed to monitor cooperative

agreement program funded under the Core State Injury Prevention Program (Core SIPP) (CDC-XXX-XX).

The objectives are to: monitor recipients' progress in implementing the Core SIPP, identify challenges to inform CDC technical assistance support to recipients, and to provide accountability to DIP and NCIPC leadership, as well as congress for the funds

administered though this NOFO.

Does this project include interventions, services, or policy change work aimed at improving the health of

Ye

groups who have been excluded or marginalized and /or decreasing disparities?:

Project does not incorporate elements of health

equity science:

Not Selected

Yes

Measuring Disparities:

Studying Social Determinants of Health (SDOH): Not Selected

Assessing Impact: Not Selected

Methods to Improve Health Equity Research and

Practice:

Not Selected

Other: Not Selected

Activities or Tasks: Programmatic Work

Target Populations to be Included/Represented: No Human Population

Tags/Keywords: Capacity Building

CDC's Role: CDC employees will provide substantial technical assistance or oversight; CDC is providing funding

Method Categories: QA/QI

Methods:

Awardees will report progress and activity information to CDC on an annual schedule using a web-based Partners' Portal. No

research design or human subjects involved.

Collection of Info, Data or Biospecimen: Awardees will enter programmatic information into a web-based Partners' Portal.

No

Expected Use of Findings/Results:

Data will be used to monitor the cooperative agreement program funded under the Core State Violence and Injury Prevention

Program (Core SIPP) (CDC-XXX-XX).

Could Individuals potentially be identified based on

Information Collected?

Funding

Funding Type	Funding Title	Funding #	Original Budget Yr	# Years Award	Budget Amount
CDC Cooperative Agreement	Core State Violence and Injury Prevention Program (Core SIPP)	CDC-RFA-CE21-2101	2021	5	

HSC Review

HSC Attributes

Program Evaluation Yes

Other - Program monitoring and evaluation Yes

Regulation and Policy

Do you anticipate this project will be submitted to

No

the IRB office

Estimated number of study participants

Population - Children

Population - Minors

Population - Prisoners

Population - Pregnant Women

Population - Emancipated Minors

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 HIPPA Privacy No Selection

Rule

Requested Waivers of Documentation of Informed Consent

Informed consent for adults No Selection

Children capable of providing assent 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)

Parental permission

No Selection

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

Name	FWA#	FWA Exp Date	IRB Title	IRB Exp Date	Funding #
CoAg recipient organizations					

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
Sally Thigpen	08/08 /2022		11/28/2021		Project Coordinator	sti9@cdc. gov	770-488- 3892	PROGRAM IMPLEMENTATION AND EVALUATION BRANCH

Data

DMP

Proposed Data Collection Start Date: 9/1/21

Proposed Data Collection End Date: 7/31/26

Proposed Public Access Level: Public

Public Access Justification:

The purpose of the performance monitoring data is to enable CDC to monitor programmatic progress for funding accountability and

also to inform CDC technical assistance provision to awardees.

How Access Will Be Provided for Data:

The data set will not be shared publicly; however, reports based on aggregate-level data (at the recipient or program level) will be

shared externally. No PII will be collected.

Plans for Archival and Long Term Preservation:

Spatiality

Country	State/Province	County/Region

United States	
Office Otates	
	· · · · · · · · · · · · · · · · · · ·

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
Datasation	Detect with he called								

Dataset yet to be added...



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