

Data Collection and Analysis of Factors that Contribute to Effective Cancer Prevention and Control Programming

Print Date: 7/14/23

Project Id: 0900f3eb82088585

Accession #: NCCDPHP-CCCB-1/12/23-88585

Project Contact: Angela R Moore

Organization: NCCDPHP/DCPC/CCCB

Status: Project In Progress

Intended Use: Project Determination

Estimated Start Date: 09/01/2023

Estimated Completion Date: 08/31/2028

CDC/ATSDR HRPO/IRB Protocol #:

OMB Control #: OMB Controln#0920-0841

Determinations

Title:

Determination	Justification	Completed	Entered By & Role
HSC: Does NOT Require HRPO Review	Not Research / Other 45 CFR 46.102(1) Program Evaluation Quality Assurance / Improvement	3/1/23	Redmond Leonard_Joan (jrl3) CIO HSC

PRA:	Exclusion: No Information being collected	3/2/23	Still-LeMelle_Terri (cse6) OMB / PRA
PRA does not apply	Justification: Analysis of secondary data.		

Description & Funding

Description

Priority: Standard

Date Needed: 01/20/2023

Determination Start Date: 01/12/23

This project supports the evaluation of the National Comprehensive Cancer Control Program. This project is intended to assess the current program cycle of this program to facilitate program improvements efforts and determine program outcomes. Proposed methodology for this evaluation includes: content analyses of cancer control plans, progress reports, and evaluation reports; performing statistical analysis of program data abstracted from the Awards Management Platform (AMP), a web-based program monitoring system; collecting and analyzing online survey data that will be collected twice within a five-year program period; and conducting a case study of 12 CCC programs which will include in-depth interviews of program implementers and partners. This project uses cancer control plans, progress reports, and evaluation reports which are secondary data, as well as survey and interview data which are collected specifically for the proposed project. CDC is involved in the data collection and analysis of this data; however, we will also work with contractors who will assist us in completing these activities.

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

Oubillission.

Description:

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

to assure that the all 66 recipients NCCCP sustain multi-sector partnership networks and implement data-informed cancer control plans. This project is a program evaluation that will: examine how programs have developed and implemented a CCC plan that addresses cancer burden; assess the extent to which the CCC plan implements interventions that are responsive to local decision makers and has an impact on public health; describe CCC partnerships and how well the CCC plan is being implemented by partner organizations; and articulate the achievement of cancer prevention and control outcomes including those related to the leveraging of resources, population reach, and access to public health programs. This project does not involve interacting with human subjects or identifiable data/specimens.

The purpose of this evaluation is to improve the National Comprehensive Cancer Control Program (NCCCP) by using these findings

Goals/Purpose

program practitioners, and CCC partners can make actionable steps towards improving the program and 2) implement an evaluation that yields findings that characterizes program capacity, articulates outcomes, and identifies significant lessons learned that are needed for program improvement. This project requests that nonfederal institutions to respond to a third party (contractor Objective: assisting with data collection and analysis) through online surveys and in-depth interviews. For the survey, at least 66 respondents will be asked to answer the same structured questions at least twice within a five year period. At least 24 individuals who work in comprehensive cancer control will be interviewed on annual basis for the term of four years. While CDC will oversee data collection and analysis, this work will be done directly through a contractor. We will use an existing, approved OMB information collection request titled #Management Information System for Comprehensive Cancer Control Programs# (#0920-0841). Does this project include interventions, services, or 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 Yes Assessing Impact: Methods to Improve Health Equity Research and Not Selected Practice: Other: Not Selected Activities or Tasks: Programmatic Work Other - Program implementers of the National Comprehensive Cancer Control Program Target Populations to be Included/Represented: Tags/Keywords: **Program Evaluation** 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: Individual Interviews (Qualitative); Secondary Data Analysis; Survey Information regarding the implementation of the NCCCP will be gathered and analyzed via: 1) document review of program

Methods:

Collection of Info, Data or Biospecimen:

documents which will undergo a content analysis; 2) a web-based survey that will be conducted twice within the five-year project period; and 3) a case study of NCCCP recipients which will include document reviews and in-depth interviews from program implementers. For the survey and case study interviews, we will use an existing, approved OMB information collection request titled #Management Information System for Comprehensive Cancer Control Programs# (#0920-0841).

This project has the following objectives: 1) implement a utilization-focused evaluation in which CDC, comprehensive cancer control

Program data will be abstracted from a pre-existing web-based platform used for program monitoring, also known as, the Awards Management Platform. Web-based survey will be designed and executed using RedCAP. In-depth interviews will be conducted virtually using videoconferencing software such as Zoom or Microsoft Teams.

Key outcomes of this evaluation include but are not limited to: facilitation of short-term and long term in improvements with the NCCCP program, communication of program strategies and outcomes that have been sustained over the course of the program#s

Expected Use of Findings/Results and their impact:

existence, and identification of program models that may be applied broadly across comprehensive cancer control programs and other chronic disease programs.

Could Individuals potentially be identified based on No

Information Collected?

Funding

Funding Type	Funding Title	Funding #	Original Budget Yr	# Years Award	Budget Amount
CDC Contract	Data Collection and Analysis of Factors that Contribute to Effective Cancer Prevention and Control Programming	DCPC- 230008	2023	4	800000.00

HSC Review

HSC Attributes

Program Evaluation Yes **Quality Assurance / Improvement** Yes

Regulation and Policy

Do you anticipate this project will be submitted to

Yes

the IRB office

200

Population - Children

Estimated number of study participants

N/A

Protocol Page #:

Population - Minors

N/A

Protocol Page #:

Population - Prisoners N/A Protocol Page #: N/A **Population - Pregnant Women** Protocol Page #: N/A **Population - Emancipated Minors** Protocol Page #: Suggested level of risk to subjects Minimal Do you anticipate this project will be exempt Exempt research or non-exempt research **Category 1: Educational Practices** No Selection Category 2: Educational tests, surveys, interviews, No Selection or observation of public behavior Category 3: Benign Behavioral Interventions and No Selection **Collection of Information** Category 4: Secondary Research for Which Consent No Selection is not Required Conducted or supported by a Federal department or agency, or otherwise subject to the approval of department or agency heads Category 5: Research and Demonstration Projects designed to study, evaluate, improve or otherwise examine public benefit or service program Category 6: Taste and Food Quality Evaluation and No Selection

No Selection

No Selection

Institutions & Staff

Consumer Acceptance Studies

Category 7: Storage or Maintenance for Secondary

Category 8: Secondary Research for Which Broad

Use for Which Broad Consent is Required

Institutions

Consent is Required

Institutions yet to be added

Staff

Staff Member	SIQT Exp. Date	CITI Biomedical Exp. Date	CITI Good Clinical Practice Exp. Date	Staff Role	Email	Phone	Organization

Floyd	12/29/2023	10/29/2013	10/29/2013	Technical	kfz5@cdc.	770-488-	PROGRAM EVALUATION AND
Bonner				Monitor	gov	2799	PARTNERSHIP TEAM

Data

DMP

Proposed Data Collection Start Date: 10/2/23

Proposed Public Access Level: Non-Public

Non-Public Details:

Proposed Data Collection End Date:

Reason For Not Releasing Data: Other - Data is not considered public health data

7/31/28

Public Access Justification:

This project assesses the NCCCP for the purposes of using the findings of the evaluation to improve program implementation. A

DMP is not needed because the project will not collect or generate public health data.

How Access Will Be Provided for Data: n/a

Plans for Archival and Long Term Preservation: n/a

Spatiality

Spatiality (Geographic Locations) yet to be added

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 ye	t to be added								

Supporting Info

Current	CDC Staff Member and Role	Date Added	Description	Supporting Info Type	Supporting Info
	Moore_Angela R. (cyq6) Division ADS	02/27/2023	Approved concept clearance	Other	Concept-Clearance-OASIS for Moore_2022_REVISED_2152023.docx
	Moore_Angela R. (cyq6) Division ADS	02/27/2023	Track changed edits and comments on initial STAR entry.	Other	STAR Project_comments.docx
	Moore_Angela R. (cyq6) Division ADS	01/19/2023	Concept clearance	Other	Concept-Clearance-OASIS for Moore 2022.docx



U.S. Department of Health and Human Services

Centers for Disease Control and Prevention