



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

Print Date: 1/31/25

Title: National Program of Cancer Registries-Cancer Surveillance System (NPCR-CSS)

Project Id: 0900f3eb81c80e50

Accession #: NCCDPHP-SRT-1/21/21-7f4b4

Project Contact: Reda J Wilson

Organization: NCCDPHP/DCPC/CSB/SERT

Status:

Intended Use: **Funding Determination**

Estimated Start Date: 10/20/2021

Estimated Completion Date: 10/19/2050

Determinations

Determination	Justification	Completed	Entered By & Role
HSC: No		1/22/21	Redmond Leonard_Joan (jrl3) CIO HSC
PRA: PRA Applies		1/25/21	Still-LeMelle_Terri (cse6) OMB / PRA

Description & Funding

Description

Priority: Standard

Priority Justification:

CDC Priority Area for this Project: Not selected

Determination Start Date: 01/21/21

Description:

Cancer is the second leading cause of death in the United States. The National Program of Cancer Registries (NPCR) is legislatively mandated under 42 USC 280e-280e-4 to improve cancer registries; to plan and implement registries where none exist; to set standards for data completeness, timeliness, and quality; to provide data collection and analytic training; and to help establish a computerized reporting and data-processing system. To monitor cancer burden, data are collected by 46 states, the District of Columbia, Puerto Rico, the U.S. Pacific Island Jurisdictions, and the U.S. Virgin Islands that receive funding from NPCR. Two requirements that awardees fulfill include: (1) reporting data to CDC for the United States Cancer Statistics (USCS) data products and (2) reporting on the integration of surveillance, registry operations and health information systems, the utilization of established data standards, and the electronic exchange of health data through the Program Evaluation Instrument (NPCR-PEI). The NPCR-CSS Request for Proposal (RFP) Statement of Work (SOW) is for the data management, maintenance and technical assistance for these two requirements. The RFP SOW has 2 tasks; (1) support the NPCR-CSS and CSS STAR Registry, including providing a system to annually receive data from NPCR awardees and (2) support the NPCR-PEI, including deploying the evaluation instrument, creating analytic datasets, and maintaining a web-based data query system. The RFP SOW provides (1) a system for managing the NPCR-CSS web-based document server, to include a data monitoring system, data evaluation reports, data quality indicator reports, master aggregated files, analytic databases, and request tracking system; and (2) a web-based system to deploy the NPCR-PEI to include an analytic database, report query system, and request tracking system. This contract is for the data management, maintenance and technical assistance for these requirements. The NPCR-CSS system is a public health surveillance project for cancer incidence (>1.7 million cases diagnosed each year), mortality (~600,000 deaths each year), and survival and is not intended to be a research project. The NPCR-CSS previously received IRB approval under Protocol #2594 that was recently closed in response to the project's reclassification as public health surveillance in alignment with the current Assurance of Confidentiality criteria; the NPCR-CSS AoC is active (expiration date: 05/30/2025). NPCR-CSS has existing approval from the Office of Management and Budget (OMB) for an information collection request (OMB #0920-0469). NPCR-PEI has existing approval from OMB for an information collection request (OMB #0920-0706).

IMS/CIO/Epi-Aid/Lab-Aid/Chemical Exposure Submission: No

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

NPCR-CSS and NPCR-PEI are ongoing projects with previous determination reviews. This entry is for IRB/PRA determination for the RFP SOW. The purpose of this project is to provide an integrated and comprehensive contract for responsive, efficient, and cost effective information management services, which incorporates all appropriate technical and security requirements and consideration. The purpose of task 1 is to operate the existing NPCR-CSS and CSS STAR to receive, process, evaluate, aggregate, enhance, analyze and disseminate cancer incidence data submitted to CDC by NPCR awardees. The NPCR-CSS system evaluates compliance with NPCR Program Standards and creates master aggregated data files and analytic databases including the USCS, survival, prevalence, public use, and restricted access datasets. Task 2 is to operate the existing web-based NPCR-PEI system to receive and process self-reported data from NPCR awardees, create analytic datasets, and display a web-based query system.

Objective:

The NPCR-CSS/NPCR-PEI RFP SOW objective is to obtain information management services for the ongoing NPCR-CSS and NPCR-PEI projects. Both projects require NPCR-funded programs, 50 programs are currently funded, to: (1) create and submit a de-identified data file of cancer incidence in their respective geographic coverage area through the NPCR-CSS under OMB #0920-0469 and (2) respond to a series of questions, through an internet-based questionnaire, addressing the integration of surveillance, registry operations and health information systems, the utilization of established data standards, and the electronic exchange of health data under OMB #0920-0706.

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

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

Funding

Funding Type	Funding Title	Funding #	Original Budget Yr	# Years Award	Budget Amount
CDC Contract	National Program of Cancer Registries-Cancer Surveillance System (NPCR-CSS)		2021	5	

HSC Review

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	CITI Good Laboratory Practice Exp. Date	Staff Role	Email	Phone	Organization
Jessica King	07/13 /2026		09/05/2021			Co-Investigator	gzk3@cdc.gov	770-488-4279	DATA ANALYSIS SUPPORT TEAM
Manxia Wu	07/28 /2026		11/20/2021			Co-Investigator	ilb8@cdc.gov	770-488-3189	CANCER SURVEILLANCE BRANCH
Mary O'neil	09/23 /2025	12/14/2027				Co-Investigator	dbi8@cdc.gov	770-488-8247	SURVEILLANCE RESEARCH TEAM
Simple Singh	07/05 /2026		11/09/2021			Co-Investigator	hvj3@cdc.gov	770-488-2	SURVEILLANCE RESEARCH TEAM

Supporting Info

Current	CDC Staff Member and Role	Date Added	Description	Supporting Info Type	Supporting Info
	Wilson_Reda J. (dfo8) Project Contact	01/22/2021	NPCR-CSS/NPCR-PEI Concept Clearance Summary	Other	NPCR-CSS Concept Clearance 2020 ClearanceSummary.pdf
	Wilson_Reda J. (dfo8) Project Contact	01/22/2021	NPCR-CSS DMP Clearance Summary	Other	NPCR-CSS DMP Clearance Summary.pdf
	Wilson_Reda J. (dfo8) Project Contact	01/21/2021	NPCR-CSS RFP SOW	Statement of Work	CSS.PEI-Statement-of-Work.12-17-2020 with IT security. 508.docx



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