Attachment 3C

NPCR Program Evaluation Instrument (NPCR PEI)

Summary of Proposed Changes for 2022-2024

(numbers correspond to the question number in the survey instrument)

Staff in the Cancer Surveillance Branch (CSB) of DCPC worked collaboratively to review results from the 2018 PEI. Updates to the PEI were made based on these results, release of the current NOFO (DP17-1707) and updates to the Program Standards. In addition, determination was made to edit, add and clarify various questions as a result of feedback from awardees as well as CDC staff. It is expected that some questions below will be deleted or revised. New questions have also been proposed based on the need for information from awardees to CSB and FOA DP17-1707 requirements.

Purpose Statement

The NPCR Program Evaluation Instrument (PEI) is a web-based survey instrument designed to evaluate NPCR-funded registries' operational attributes and their progress towards meeting program standards. The PEI also provides information about advanced activities and "Survey Feedback" assists CDC in improving the survey instrument.

Based on CDC's Updated Guidelines for Evaluating Public Health Surveillance Systems, the PEI monitors the integration of surveillance, registry operations and health information systems, the utilization of established data standards, and the electronic exchange of health data. Data provided by this report can be used for public health action, program planning and evaluation, and research hypothesis formulation.

Specific knowledge about operational activities in which NPCR registries are engaged is used to provide valuable insight to CDC regarding programmatic efficiencies/deficiencies that have contributed to the success/challenges of the NPCR. The results of this instrument inform CDC and NPCR Program Consultants where technical assistance is most needed in order to continue to improve and enhance the NPCR.

Many of the questions in the 20XX PEI provide baseline data that can be used to measure compliance with the NPCR Program Standards. These questions, and the standard they reference, are noted throughout the instrument (e.g., "Program Standard I. a.") Using all available information as of December 31, 20XX, the appropriate Central Cancer Registry (CCR) staff should complete the PEI.

Survey Changes: (Indicated in Red)

Administrative Data Section State / Territory NPCR reference year

Registry reference year	
Registry Program Director	
Cooperative Agreement # 17-1701	
Most Current Grant Award Amount	
CDC Program Consultant	
Your name	
Title	
Phone number	
Date completed	
Email (Inserted row to request Email info)	

Staffing Section -

2. Please Indicate number of FTEs in the positions listed below. Please include both <u>filled and vacant</u>, as well as time contributed by non-registry staff (e.g. chronic disease epidemiologist), regardless of funding, in your total FTE count. **Use the FTE calculation method as described previously. Please note CTR credentials may be held by several registry positions and should be counted accordingly.**

	Total Count FTEs	
Position (FTE or percentage of FTE)	Filled (deleted Non- Contractor)	Vacant (deleted Contractor)
Principal Investigator		
Program Director		
Program Manager		
Budget Analyst		
CTR Quality Control Staff		
Non-CTR Quality Control Staff		
CTR Education/Training Staff		
Epidemiologists		
Statisticians		
Computer/IT		
GIS Specialists (inserted this position)		
Other staff, specify:		
Total Number of Staff		

	of staff)		
•	re Authority Section – All except one quees meet this standard.	estion under this section was	deleted because 100% of
3. Have a	ny law/regulations been revised to addres	ss cancer reporting in the pas	st two years?
C			
	e plans for revisions in the next two years quested if Question 3 is answered "Ye		box below. (additional
•	on Section Comments (You may add co d legislative barriers related to the "Legisl		onses and/or any

Administrative Data Section – (Directions for Section edited to clarify)

- 4. Does your CCR maintain an operational manual describing registry operations, policies and procedures that, at a minimum, contains the following? 1. Registry collects and submits data for all reportable cancers and benign neoplasms, including at a minimum, primary site, histology, behavior, date of diagnosis, race and ethnicity, age at diagnosis, gender, stage at diagnosis, and first course of treatment, according to CDC specifications and other information required by CDC. 2. For all CDC-required reportable cases, the registry collects/derives all required data items using standard codes prescribed by CDC.
- 3. Registry participates in all analytic datasets and Web-based data query systems, according to the annual NPCR CSS Data Release Policy.

Check all that apply.

Reporting Completeness Section – (Hospital and Pathology Laboratory Reporting table was edited to include a Row to insert Physician Offices)

7. Hospital and Pathology Laboratory Reporting:

Please list the number, by type, that are required to report and the number that were compliant with reporting at the end of 2021. Also report the number reporting electronically (e.g. in a standardized format that minimizes the need for manual data entry.)

- "Hospital cancer registry" is defined as one (single or joint institution) that collects data to be used internally and that would continue to do so regardless of the central cancer registry requirements to collect and report cancer data.
- For those types of Hospitals and Pathology Labs which are not applicable to your state/territory (e.g., IHS Hospitals), record zero (0) in "Number Required to Report" and record zero (0) in "Number Compliant with Reporting." In these instances, "Number Reporting Electronically" should also be recorded as zero (0).

	Number Required to Report (Denominator)	Number Compliant with Reporting* at the end of 20XX	Number Reporting Electronically **
HOSPITALS			
Hospitals with a cancer registry (non-federal)			
Hospitals without a cancer registry (non-federal)			
CoC hospitals #			
VA hospitals #			
IHS hospitals #			
Tribally Hospitals (Tribal hospitals)			
Physician Offices #			
PATHOLOGY LABORATORIES			
In-state independent labs#			
Out-of-state independent labs			
Other			
TOTAL			

15b. Do you conduct any **ADDITIONAL** activities (e.g. linkages with external databases) to collect or improve upon industrial or occupational history information?

0	No
0	Yes, please describe

Please indicate how the following factors influenced the completeness and timeliness of your CCR's 12-month data submission:

	Contributing Factor	Negative Factor	Both Contributing and Negative Factor
Laws and Rules			

Fines and Penalties						
Outsourcing contracting	and					
Interstate da exchange	ta					
Other factors	5,					
			'			
		nge procedures mee reflected below in R		ı minimum cı	riteria? <mark>(Several</mark>	Edits to
d. Exchang	e agreements	are in place with othe	er central can	cer registries	S:	
0 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 1	Yes, with all bo Yes, with some Yes, Includes No, no exchang vith non-neight No, no exchang	rdering CCRs plus or rdering CCRs but no bordering CCRs lational Interstate Da ge agreements in pla poring states ge agreements in pla R agreements here:	others ta Exchange ce with neigh	Agreement	s, but some are i	n place
• (e of records do Consolidated co Source records Source records	with text	erstate excha	nge?		
	nclude all cas ⁄es	es not exchanged	oreviously?			
١	No					
g. Are NPC	R core data ite	ms included in the d	ataset submit	ted to other	states?	

17.

O Yes O No

h.	Do 99% of data submitted to other states passes an NPCR-prescribed set of standard edits?
	O Yes O No
i.	Are exchanged data transmitted via a secure encrypted Internet-based system?
	O Yes O No
j.	Is the standardized, NPCR-recommended data exchange format used to transmit data to other central cancer registries and CDC (The current NAACCR record layout version specified in Standards for Cancer Registries Volume II: Data Standards and Data Dictionary):
	O Yes O No

<u>Data Exchange Section</u> – (Question 19 was edited slightly to align with the current Program Standards)

19. Is your CCR able to receive secure, encrypted cancer abstract data from reporting sources via the internet, FTP, email, etc?

Data Quality Assurance Section –

Data Use Category	Number per Year
Comprehensive cancer control detailed incidence/mortality estimates	
Detailed incidence/mortality by stage and geographic area	
Collaboration, as defined in DP17-1701, with cancer screening programs for breast, colorectal, and cervical cancer	
Health event investigation(s)	
Needs assessment/program planning (e. g. Community Cancer Profiles)	
Program evaluation	
Epidemiologic studies	
Other, describe:	

	nough death certificate processes requ atch all causes of death against your reg		•	,	
	O Yes O No				
26. <mark>D</mark> u	ring the death certificate linkage, does patient identifying information?	your CCR mat	ch by tumo	r (site/histology) and no	t just by
	O Yes O No				
27a. D	oes your CCR update the CCR databas	se following dea	ath certifica	ate matching within 3 m	onths of
linkage	?				
			Yes	No	
Death i	nformation (vital status and cause of de	ath)	Ο	0	
Missin	g demographic information		0	Ο	
	yes, what percentage(s) of the updates	•	-	- '	ide best
	yes, what percentage(s) of the updates e; may be some overlap between auto	•	nual reviev	- '	ide best
		mation and ma	nual reviev	v.)	ide best
	re; may be some overlap between autor	mation and ma	nual reviev	v.)	ide best
estima	Death information:	Manually (% sis year with da	nual review) ata that are	Electronically (%) 90% complete, did your or report for the diagno	CCR esis year
estima 30. Wi calcula	Death information: Demographic information: thin 12 months of the end of the diagnoste incidence counts, rates, or proportion for Surveillance Epidemiology and End sites within your state/territory? O Yes	Manually (% Sis year with dans in an electro	nual review) ata that are nic data file R) site gro	Electronically (%) 90% complete, did your or report for the diagnoups to monitor the top	CCR osis year cancer

calculate incidence rates, counts or proportions in an electronic data file or report? (The report should include, at a minimum, age-adjusted incidence rates, age-adjusted mortality rates, and stage at diagnosis for the diagnosis year for SEER site groups, and, where applicable, stratified by sex, race, ethnicity, and geographic area.

O Yes

O No

<u>Collaborative Relationships Section</u> –

40.		d another answer option and removed example behind "Data linkages" for clarity- In
		at ways does your CCR collaborate with your state's National Breast and Cervical Cancer
		rly Detection Program (NBCCEDP) and National Comprehensive Cancer Control Program
	•	CCCP)? Check all that apply:
		Provides assistance in staging NBCCEDP cases
		Regular meetings with NBCCEDP departmental staff
		Provides training/technical assistance to NBCCEDP staff
		Provides data to NBCCEDP
		Provides technical material for publications to NBCCED P
		Provides subject matter expertise to NBCCEDP
		Data linkages (NBCCEDP database, Minimum Data Elements (MDE) Study
		Partner on collaborative projects All of the above
		Other, specify: None of the above, Explain:
41.		ded other answer options - With which chronic disease programs does your CCR laborate?
		Tobacco Control
		Oral Health
		Diabetes
		Heart Disease and Stroke Prevention
		Asthma
		Physical Activity and Nutrition/Obesity
		Radiation Control
		Environmental Health
		Infectious disease (HIV AIDS, HPV, hepatitis)
		Immunization
		All of the above
		Other:
43b.	If ye	es, within what time frame are cases reported?" Selections could be "30 days, 60
days	s, othe	er specify, study dependent specify"
	0	30 days
		60 days
		Study dependent specify
	0	Other, specify;
44b.	Does	your CCR update your database with vital status and cause of death following NDI linkage?
	0	Yes
		No
		Not applicable
Adva	anced A	Activities Section –
	With w	hich databases did your CCR link its records in 2020-2021 for follow-up or some other
	pur	rpose?

Check all that apply.

- CDC's National Breast and Cervical Cancer and Early Detection Program
- CDC's National Colorectal Cancer Screening Program
- Department of Motor Vehicles
- Department of Voter Registration
- Hospital Disease Indices
- Hospital Discharge Database
- Hospital Radiation Therapy Dept.
- Indian Health Service
- Insurance Claim Databases (E.G. BC&BS, Kaiser, Managed Care Organization, fee for service)
- Medicaid
- Medicare (Health Care Financing Administration)
- Medicare Physician Identification and Eligibility Registry
- National Death Index
- State Vital Statistics
- Other, specify: _______
- None

Survey	<u>Feedback</u>	Section -	– no	chang	es

Optional Section –	
49.	Reworded answer choices: I would like to participate in discussions regarding the 2019
evaluation instrument.	
	Yes; add name and best contact info here:
	No