

COMPLETION AND CARRYOVER REPORT for GENERIC ICR 0920-1282

Initial period of approval for generic ICR 0920-1282: January 2020 – January 2023.


Requested period of approval for Revision ICR: January 2023 – January 2026 (estimated).


This report provides a summary of GENICs that were approved in the 2020-2022 timeframe and provides burden and response estimates for continuing these data collections in the next period of approval (est. January 2023 – January 2026). Finally, this report shows how these estimates were incorporated into the total burden request for the next period of approval.

UTILIZATION OF THE 0920-1282 GENERIC DURING THE INITIAL PERIOD OF APPROVAL (JANUARY 2020 – JANUARY 2023)

Generic ICR No. 0920-1282 was initially approved for 105,000 burden hours over 3 years. Six GENICs (representing 5* data collections] were approved and used 43,549 burden hours.

*One data collection (GENIC) was revised and resubmitted.


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Information Collection List

IC Title	Status	Responses	Hours	Dollars	Document Type	Form No.	Form Name
CDC Global COVID-19: Monitoring and evaluation of partners supporting CDC's international response to the coronavirus pandemic	New	1540	7304	0	Form and Instruction	0920-22IL	Global Metrics Report
					Form and Instruction	0920-22IL	Semiannual progress report
					Form and Instruction	0920-22IL	GHCU Program Implementation Indicator Reporting Guidance
Centers for Disease Control and Prevention Ending the HIV Epidemic in the United States: Performance Measures	New	122	2660	0	Form	none	Indicators Reporting Tables
					Form	none	Technical Specifications
Performance Measurement for STD Prevention (NCHSTP, 2020-2022)	New	177	5310	193231	Form	n/a	STD PCHD Performance Measurement Tool
Performance Measures to Address COVID-19-Related Health Disparities in Support of the Implementation of the OT21-2103 COVID-19 Health Disparities Grant	New	432	12960	0	Form and Instruction	N/A	Reporting Template
Performance Measures to Address COVID-19-Related Health Disparities in Support of the Implementation of the OT21-2103 COVID-19 Health Disparities Grant (CSLTLS, revised August 2022)	New	432	15120	0	Form and Instruction	None	Reporting Template
[2022, NCEH] Building Resilience Against Climate Effects: Implementing and Evaluating Adaptation Strategies that Protect and Promote Human Health	New	39	195	0	Form and Instruction	None	BRACE Performance Measures Reporting Tool
Total Burden Actually Used for Information Collections Under Currently Approved ICR:		2742	43549	193231			
Total Burden Currently Requested for Information Collections Under Currently Approved ICR:		0	0	0			

To view an IC, click on IC Title

INFORMATION COLLECTION HAS BEEN COMPLETED FOR THE FOLLOWING GENICs

- None.

CONTINUATION OF PREVIOUSLY APPROVED COLLECTIONS

At CDC/ATSDR, grants and cooperative agreements are usually funded for multiple years, thus, there is a need to continue performance monitoring for previously approved GENICs in the next approval period (apx. January 2023 – January 2026).

The tables below show how CDC calculated burden and response estimates for carryover GENICs and the impact of these projects on the total burden and response estimates for the Revision ICR.

Continuation of Previously Approved Collections: Overview of Annualized and Total 3-Year Burden Hours					
CDC Center, Institute, or Office (CIO)	Title	Changes	Annualized Burden Hours	Years of Collection, starting Jan. 2023 (est.)	Total Burden Hours Requested, 2023-2026 (est.)
NCHHSTP	Centers for Disease Control and Prevention Ending the HIV Epidemic in the United States: Performance Measures	None	2,660	3	7,980
NCHHSTP	Performance Measurement for STD Prevention (NCHHSTP, 2020-2022)	None	1,770	3	5,310
CSTLTS	Performance Measures to Address COVID-19-Related Health Disparities in Support of the Implementation of the OT21-2103 COVID-19 Health Disparities Grant [CSTLTS, revised August 2022]	None	15,120	3	45,360
NCEH	[2022, NCEH] Building Resilience Against Climate Effects: Implementing and Evaluating Adaptation Strategies that Protect and Promote Human Health	None	195	3	585
CGH	CDC Global COVID-19: Monitoring and Evaluation of Partners Supporting CDC's International Response to the Coronavirus Pandemic	None	7,304	3	21,912
	TOTAL BURDEN HOURS ALLOCATED TO CONTINUE PREVIOUSLY APPROVED GENICs		27,049		81,147

Continuation of Previously Approved Collections: Overview of Annualized and Total 3-Year Responses					
CDC Center, Institute, or Office (CIO)	Title	Changes	Annualized Responses	Years of Collection, starting Jan. 2023 (est.)	Total Responses Requested, 2023-2025
NCHHSTP	Centers for Disease Control and Prevention Ending the HIV Epidemic in the United States: Performance Measures	None	122	3	366
NCHHSTP	Performance Measurement for STD Prevention (NCHHSTP, 2020-2022)	None	59	3	177
CSTLTS	Performance Measures to Address COVID-19-Related Health Disparities in Support of the Implementation of the OT21-2103 COVID-19 Health Disparities Grant [CSTLTS, revised August 2022]	None	432	3	1,296
NCEH	[2022, NCEH] Building Resilience Against Climate Effects: Implementing and Evaluating Adaptation Strategies that Protect and Promote Human Health	None	39	3	117
CGH	CDC Global COVID-19: Monitoring and Evaluation of Partners Supporting CDC's International Response to the Coronavirus Pandemic	None	1,540	3	4,620
	TOTAL RESPONSES ALLOCATED TO CONTINUE PREVIOUSLY APPROVED GENICS		2,192		6,576

New GENICs

CDC estimates that up to 40 CDC funded programs will be phased in over the next three-year project period. Programs may fund activities through a grant, cooperative agreement, or contract. There will be an approximate average of 35 awards (recipients) per program, and up to 875 recipients (also called awardees or respondents) across all participating programs (40 awardees x 35 awards per awardee = 875 recipients). The estimated burden per response is 40 hours. For purposes of burden estimation, CDC estimates semi-annual reporting (twice per year), although some programs may specify annual reporting (once per year). The estimated annualized number of responses is 1,750 (875 respondents x 2) and the estimated annualized burden is 70,000 hours (1,750 responses x 40 hours per response).

The annualized request for new GENICs is 1,750 responses and 70,000 burden hours.

New GENICs (2023 - 2026): Annualized Burden Estimates				
Type of Respondents	Form Name	Number of Responses	Average burden per response (in hours)	Total burden (in hours)
CDC/ATSDR Award Recipients (new)	Performance Measures Project Information Collection Tool	1,750	40	70,000

Over 3 years, the total capacity requested for new GENICs is 5,280 responses (1,750 x 3) and 210,000 burden hours (70,000 x 3).

New GENICs (2023 - 2026): Total Burden Estimates over 3-Year Period				
Type of Respondents	Form Name	Number of responses	Average burden per response (in hours)	Total burden (in hours)
CDC/ATSDR Award Recipients (new)	Performance Measures Project Information Collection Tool	5,250	40	210,000

SUMMARY OF ANNUALIZED AND 3-YEAR TOTALS: BURDEN HOURS AND RESPONSES, JAN 2023-JAN 2026 (EST)

SUMMARY OF ANNUALIZED RESPONSES REQUESTED, JANUARY 2023 - JANUARY 2026		
Project Category (new or previously approved)	Responses Requested (annualized)	Responses Requested (3-year total)
New GENICs	1,750	5,250
Continuation of previously approved GENICs	2,192	6,576
Total	3,942	11,826

SUMMARY OF ANNUALIZED BURDEN HOURS REQUESTED, JANUARY 2023 - JANUARY 2026		
Project Category (new or previously approved)	Burden Hours Requested (annualized)	Burden Hours Requested (3-year total)
New GENICs	70,000	210,000
Continuation of previously approved GENICs	27,049	81,147
Total	97,049	291,147

SUMMARY IN BURDEN TABLE FORMAT

Type of Respondents	Form Name	Number of responses	Number of responses per respondent per year	Average burden per response (in hours)	Total burden (in hours)
CDC/ATSDR Award Recipients (new GENICs)	Performance Measures Project Information Collection Tool	1,750	1	40	70,000
CDC/ATSDR Award Recipients (previously approved GENICs)	Performance Measures Project Information Collection Tool	2,192	1	Variable	27,049
Total		3,942			97,049