Non-Substantive Change Request

OMB Control No. 0920-1235 Assessments to Inform Program Refinement for HIV, other STD, and Pregnancy Prevention among Middle and High-School Aged Youth 5/2/2023

Summary of Changes

CDC/NCHHSTP requests a Non-Substantive Change to the Information Collection Request (ICR) for Assessments to Inform Program Refinement for HIV, other STD, and Pregnancy Prevention among Middle and High-School Aged Youth, OMB Control No. 0920-1235. Specifically, we are requesting the burden hours for 0920-1235 to be restored to 172,752 hours.

On 9/14/2022 an Extension of the overarching Generic ICR package was approved by OMB. However, the burden hours entered by CDC (57,584) were not multiplied by a factor of three (allowing the total burden over a three year period to equal the requested 172,752 hours). Further, when the Extension package was created, the sample GenIC instruments were incorrectly added as information collection instruments (see below).

View Information Collections

List of ICs							
IC Title	Status	Responses	Hours	Dollars	Document Type	Form No.	Form Name
Sample Instrument: Parent Interview/Focus Group Guide	New	87000	57584	0	Form and Instruction	0920- 1235	Sample Instrument: Parent Interview/Focus Group Guide
					Form and Instruction	0920- 1235	Sample Instrument: Parent/Caregiver Survey
					Form and Instruction	0920- 1235	Youth Interview/Focus Group Guide
					Form and Instruction	0920- 1235	Sample Instrument: Youth Pre/Post Questionnaire
					Form and Instruction	0920- 1235	Sample Instrument: Youth Questionnaire

Submitting the sample GenIC instruments as a GenIC in ROCIS resulted in an administrative error that effectively reduced the number of available burden hours for the three-year approval period to zero (0).

As this resulted from an administrative error and not usage of approved burden hours, CDC would like to request that the total burden for the three year approval period (through 9/30/2025) to be restored to 172,752 ($57,584 \times 3$) so that new GenICs can be submitted under this Generic mechanism.