

OMB Control Number 0920-1282

Performance Measures Project

Request for genIC Approval (for data collection in 2023, 2024, 2025)

CIO: NCEZID

PROJECT TITLE: The Global Antimicrobial Resistance (AR) Laboratory and Response Network (Global AR Lab and Response Network).

PURPOSE AND USE OF COLLECTION: This tool is intended to establish and collect standardized process and outcome metrics for recipients implementing Global AR Lab and Response Network projects. Recipients will be asked to complete this tool annually, in addition to the required Cooperative Agreement annual performance and progress reporting.

NUMBER AND TITLE OF NOFO: CK21-2104 (Global Healthcare Detection and Response)

NUMBER OF PARTICIPATING RECIPIENTS: 16 **DESCRIPTION**

OF NOFO (check all that apply):

- Funds all 50 states
- Has budget higher than \$10 million per year.
- Has significant stakeholder interest (e.g., partners, Congress)

Please elaborate: CK21-2104 awards academic, other government, or non-governmental partners to implement activities to combat AR in nearly 50 countries as part of the Global AR Lab and Response Network. Through collaborations with over 15 organizations, the Global AR Lab and Response Network strengthens capacities to detect, prevent, and respond to AR. Annually, activities receive over \$8,000,000 in funding using the Antimicrobial Resistance Solutions Initiative appropriations line to support the goals outlined in the National Action Plan for Combating Antibiotic-Resistant Bacteria (CARB) 2020-2025.

PERFORMANCE METRICS USED & JUSTIFICATIONS:

This tool is intended to (1) streamline and standardize information that recipients report annually throughout the duration of a CoAg funding cycle; and (2) facilitate informed decision-making for Global Antimicrobial Resistance Laboratory and Response Network (GARLRN) prioritization and strategy development efforts. Although the common objective for all GARLRN projects is to build or enhance capacity for laboratory, clinical, and field surveillance and detection of antimicrobial resistance (AR) globally, there is variability in scope across several areas including targeted pathogen(s); targeted geographic area; capacity building activities; resource development; lab supply and equipment procurement; etc. Thus, the questions in this tool will support the establishment of standardized process and outcome metrics in several key areas for all Global AR Lab & Response Network projects, including: (1) Project implementation activities; (2) Project surveillance activities; (3) Workforce development activities; (4) Capacities among targeted lab or healthcare facility site(s) for AR surveillance, testing and detection; etc.

Responses to the questions in this tool will allow GARLRN to track project activities and reporting over time, creating a valuable source of data for understanding the scope and reach of all projects, as well as the cumulative outcomes from projects implemented throughout the CoAg funding cycle. Please refer specifically to the GARLRN PM tool and the data entry guidance document

CERTIFICATION:

I certify the following to be true:

1. The collection is non-controversial and does not raise issues of concern to other federal agencies.
2. Information gathered is meant primarily for program improvement and accountability; it is not intended to be used as the principal basis for policy decisions.

Name: Oladayo Omosa *oladayo omosa 04/02/25*

To assist review, please answer the following questions:

ANNUALIZED BURDEN HOURS:

This table calculates the total estimated burden per year for all recipients.

Type of Respondent	Form Name	No. of Respondents	No. of Responses per Respondent	Avg. Burden Per Response	Total Annualized Burden Hours
Funding recipient/Co-Ag Partners	The Global Antimicrobial Resistance (AR) Laboratory and Response Network Performance Measures (PM) tool	16 recipient organizations	1	5 hours	80
Totals					80

TOTAL BURDEN HOURS FOR THIS GENIC:

This table specifies the calendar years in which information will be collected and calculates the total burden hours requested over the approved timeframe of the generic.

Data Collection Timeframe (List up to 3 Years)	No. Years Requested	Annualized Burden Hours	Total Burden Hours for this GENIC
2024, 2025, 2026	3	80	240

See examples provided with this template.

FEDERAL COST: The estimated annual cost to the Federal government is \$7,960.4

ADMINISTRATION OF THE INSTRUMENT:

1. How will you collect the information? (Check all that apply)

Web-based

Email

Postal Mail

Other, Explain

Please make sure all instruments, instructions, and scripts are submitted with the request.