Change Request

ICR title

(OMB No. 0920-1282, Exp. Date 06/30/2026)

# Summary

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

Recipient will complete the tool using information that will be included in the organization's current budget period performance narrative submission.

# Attachments

1. Performance Measurement Tool Changes Crosswalk\_2025

# Background and Justification

An overview of pilot data and responses from rolling out the Performance Measurement tool to all recipients in late 2024 helped us to identify areas of the tool where we could create multiple choice menus with answer options for respondents, to eliminate the need to provide open-ended responses wherever possible. This would reduce the reporting burden for some parts of the tool for the recipient and facilitate more streamlined data analysis with the responses provided.

Some questions were moved and/or added to the latter part of the tool to capture data at a more granular level for drawing more robust conclusions across all projects being implemented. This will increase the reporting burden for this tool by approximately one hour per recipient per year, for a total of 5 annual burden hours per recipient.

# Effect of Proposed Changes on Currently Approved Instruments

|  |  |  |
| --- | --- | --- |
| **Form** | **Current Question/Item** | **Requested Change** |
| See attachment #1. |  |  |
|  |  |  |

**Effect on Burden Estimate**

Discuss and include a table comparing to previously approved burden

|  |  |  |
| --- | --- | --- |
| **Form** | **Approved Burden** | **Requested Burden** |
| The Global Antimicrobial Resistance (AR) Laboratory and Response Network Performance Measures (PM) tool | 4 hours per recipient | Add 1 hour = 5 total hours per recipient |
|  |  |  |
| **Total** |  |  |