**Attachment 1: Summary of Proposed changes**

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| **Table 1. SER changes** |
| **Form, Page, Section, Question/Field**  | **Change Proposed** | **Reason for Change Proposed** |
| SER Form Pages 1-9 | All evaluation periods are updated to reflect the years assessed in the 2024 report.Examples:* Number of perinatally HIV exposed infants for birth year 2022
* Of the expected number of persons whose HIV infection was diagnosed during 2022, at least (≥) 95% are reported in the local HIV surveillance system, assessed December 2023

  | To ensure that jurisdictions are reporting on the correct evaluation periods. |
| SER Form Page 4. Section E. Cluster Detection and Response  | Changed name of section from “E. Cluster Detection and Response” to “E. Cluster Detection” | The 2 questions in this section focus on the detection part of Cluster Detection and Response, so the Response portion was dropped from the section name.  |
| SER FormPage 4. Section F. Submission of Required Outcome Standards with SAS Tables | Added the list of jurisdictions that are required to report on Cumulative Interstate Duplicate Review (CIDR) progress. | Some jurisdictions completed 100% of their CIDR list by December 2022, so do not need to submit the CIDR report with the 2024 SER. This change will help health departments identify if they are required to report. |
| SER FormPage 6. Section G. Submission of Required Outcome Standards without SAS Tables | Changed section name from “G. Submission of Required Outcome Standards without SAS Tables” to “I. Cluster Response Performance Measures” and moved to the last section of the form, so that it is now section I. | The section name was changed to better describe the contents of the section. It was moved to the end of the form to separate it from the sections that assess surveillance activities as opposed to cluster response activities.  |
| SER FormPage 5. Section F. Submission of Required Outcome Standards with SAS Tables | Moved the viral suppression in cluster members standard to Section I. Cluster Response Performance Measures. | The viral suppression in cluster members standard assesses effectiveness of response instead of surveillance activities. Therefore, this standard was moved to the appropriate section for cluster response measures.  |