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| **INDICATOR IDENTIFICATION** |
| Indicator (Name): | (State Indicator. If part of a group of indicators, or a standard indicator, also include a reference number)  |
| ECOS Indicator Name (if applicable): |  |
| Level of Result: | (Goal/Outcome/Output) |
| Is this a Standard Indicator? If Yes, please provide reference. | (Y/N) (Reference: example, MACP DP Standard Indicator, or Cash Readiness WG indicator) |
| Date established: | Date this reference sheet is to begin being used |
| Date last review / revision: |  |
| **INDICATOR DESCRIPTION** |
| Purpose of measurement / justification  | To measure the (effectiveness/ efficiency /relevancy/ impact) of… |
| Precise definition/s of the indicator and any terms used within the indicator.  | Define any terms within the stated indicator that are vague or could be interpreted differently and define as precisely as possible. Ask, what evidence will show us the change or allow us to measure the change?Define Numerator and Denominator if %.An indicator definition should not pre-define the expected direction of change, ie “an increase/decrease.”  |
| Data type: | Quantitative vs. Qualitative |
| Unit of measure: | Examples: Percentage, Whole number, Community, Individualor note if it is a Qualitative Data point |
| Disaggregated by: | Examples: Gender, Community, Type (specify what type), NS, Input |
| Method of calculation (if applicable): |   |
| Why does AmRC HQ need this data? | Answers the question how it will be used by HQ |
| Why does the field need this data? | Answers the question how it will be used by delegation/NS |
| **KNOWN DATA QUALITY ISSUES/LIMITATIONS** |
| Guidance: A valid indicator accurately captures the concept we seek to measure, and a reliable indicator generates data that is consistent across time, locations and data collectors. Importantly, indicators need to be clearly and precisely defined to be valid and reliable measures. Please consider the five Data Quality Standards: Validity, Reliability, Precision, Integrity, and Timeliness |
| Actions or plan to address quality/ limitation |  |
| **PERFORMANCE DATA TABLE** |
| Frequency of Reporting: |  |
| Is a target or benchmark required for this indicator? |  |
| Reporting Guidance | Ie, this needs to be a binary indicator in ECOS – Y=1,N=0 |
| **REVISION HISTORY (Changes to this indicator reference)** |
| Date: | Changes to indicator: |
|  |  |
| **OTHER NOTES / COMMENTS (Optional)** |
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ADDENDUM: TO BE USED BY DELEGATIONS FOR REFERENCE BY PMER

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| **PERFORMANCE DATA TABLE** |
| Baseline/Annual or Quarterly Target/ Final Target | Pull from Project MERL Plan |
| Rationale for baseline: |  |
| Rationale for target: |  |
| Rationale for [reporting period] milestones: |  |
| Who will Review data? (who is accountable for this indicator?): |  |
| Who will Report/Input data? |  |
|  |
| **PLAN FOR DATA COLLECTION** |
| Data collection Process/Flow: |  |
| Detailed data to be collected: |  |
| Data source: |  |
| Timing / frequency of data collection: |  |
| Estimated level of effort of collection (FTE and time): |  |
| Estimated costs of collection ($): |  |
| Responsible organization / individual(s): |  |
| Location of data storage: |  |
| Who is responsible for verification: |  |
| Method of verification: |  |