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<tr>
<td>AAP</td>
<td>Accountability to Affected Populations</td>
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<td>ADS</td>
<td>USAID’s Automated Directives System</td>
</tr>
<tr>
<td>AAMP</td>
<td>Application and Award Management Portal</td>
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<tr>
<td>AOR</td>
<td>Agreement Officer’s Representative</td>
</tr>
<tr>
<td>APS</td>
<td>Annual Program Statement</td>
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<tr>
<td>AR</td>
<td>Annual Report</td>
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<tr>
<td>ART</td>
<td>Awards Results Tracking System</td>
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<td>BBS</td>
<td>Beneficiary based survey</td>
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<td>BHA</td>
<td>USAID Bureau for Humanitarian Assistance</td>
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<td>DDL</td>
<td>USAID Development Data Library</td>
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<td>DEC</td>
<td>USAID Development Experience Clearinghouse</td>
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<td>DQA</td>
<td>Data Quality Assessment</td>
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<td>DRR</td>
<td>Disaster Risk Reduction</td>
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<td>FCS</td>
<td>Food Consumption Score</td>
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<td>FEWS NET</td>
<td>Famine Early Warning Systems Network</td>
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<td>FPR</td>
<td>Final performance report</td>
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<td>Fiscal year</td>
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<td>Household Hunger Scale</td>
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<td>IDP</td>
<td>Internally displaced person</td>
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<td>ITT</td>
<td>Indicator Tracking Table</td>
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<tr>
<td>IYCF</td>
<td>Infant and young child feeding</td>
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<tr>
<td>LOA</td>
<td>Life of award</td>
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<tr>
<td>LQAS</td>
<td>Lot quality assurance sampling</td>
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<td>LRIP</td>
<td>Local, regional, and international procurement</td>
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<tr>
<td>M&amp;E</td>
<td>Monitoring and evaluation</td>
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<td>MPCA</td>
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<td>MT</td>
<td>Metric ton</td>
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<td>NFI</td>
<td>Non-food items</td>
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<td>NGO</td>
<td>Non-Government Organization</td>
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<td>NPE</td>
<td>Non-permissive environment</td>
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<td>PBS</td>
<td>Population based survey</td>
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<td>PDM</td>
<td>Post-distribution monitoring</td>
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<td>Public international organization</td>
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<td>Probability proportional to size</td>
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<td>PVO</td>
<td>Private voluntary organization</td>
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<td>PIRS</td>
<td>Performance Indicator Reference Sheet</td>
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<td>R</td>
<td>Required</td>
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<td>Reduced Coping Strategies Index</td>
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<tr>
<td>Acronym</td>
<td>Description</td>
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<td>---------</td>
<td>-------------------------------------------------------</td>
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<tr>
<td>RiA</td>
<td>Required if applicable</td>
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<tr>
<td>RTE</td>
<td>Real-time evaluation</td>
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<td>SAR</td>
<td>Semi-annual report</td>
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<tr>
<td>SOW</td>
<td>Statement of work</td>
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<td>SRS</td>
<td>Simple random sampling</td>
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<td>TPM</td>
<td>Third-party monitoring</td>
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<td>UN</td>
<td>United Nations</td>
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<td>USAID</td>
<td>U.S. Agency for International Development</td>
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CHAPTER 1: SUMMARY OF MONITORING, EVALUATION, AND REPORTING PROCESSES

1.1. BACKGROUND

The mission of the U.S. Agency for International Development’s (USAID) Bureau for Humanitarian Assistance (BHA) is to provide international humanitarian assistance, alleviate suffering, and promote human welfare to the world’s most vulnerable populations through partnership with U.S. or non-U.S. non-governmental organizations (NGOs), including private voluntary organizations (PVOs), and public international organizations (PIOs). Through its emergency awards, BHA provides life-saving humanitarian assistance and disaster risk reduction (DRR) that reduces suffering and supports the early recovery of populations affected by both acute and protracted emergencies. BHA responds to emergency situations, or complex crises, and seeks to help internally displaced people who have been forced to flee their homes, as well as providing food assistance to refugees who have crossed national borders.

The primary purposes of monitoring, evaluation and reporting for BHA emergency activities are to:

- Fulfill BHA’s obligation to ensure the effective and efficient use of resources; and
- To support adaptive management decisions to achieve the best possible outcomes for beneficiaries.

This document describes key monitoring, evaluation, and reporting responsibilities of BHA international emergency assistance awards using Title II or International Disaster Assistance (IDA) accounts. The guidance applies to activities implemented by U.S. or non-U.S. NGOs, including PVOs. The guidance outlined in this document does not apply to PIOs, although they are encouraged to use this document as a resource. This guide is intended to provide supplementary technical guidance to the requirements outlined in the BHA Emergency Application Guidelines and award language. For further information regarding application submission and award process for grants and cooperative agreements, refer to the BHA Emergency Application Guidelines.

Key Terms and Definitions

In order to achieve a common understanding of terminology, definitions, and their appropriate use, the following terms have been defined per USAID’s ADS Chapter 201, Program Cycle Operational Policy, as follows:

Monitoring: The ongoing and systematic tracking of data or information relevant to USAID’s policies, operations, programs, Strategies, projects, and activities. Relevant
data and informational needs are identified during planning and design, and can include output and outcome measures directly attributable to or affected by USAID-funded interventions, as well as measures of the operating context and programmatic assumptions. Monitoring informs strategy, project, and activity design and implementation. The analysis of monitoring data should inform progress towards anticipated results, efforts to manage adaptively, and promote accountability.

**Evaluation:** The systematic collection and analysis of data and information about the characteristics and outcomes of one or more organizations, policies, programs, strategies, projects, and/or activities conducted as a basis for judgments to understand and improve effectiveness and efficiency, timed to inform decisions about current and future programming. Evaluation is distinct from assessment (which is forward-looking) or an informal review of projects. The purpose of evaluations is twofold: to ensure accountability to stakeholders and to improve design, implementation, and BHA policy and guidance.

For the purposes of this document, **reporting** refers to the semi-annual, annual, and final reporting processes that provide updates on the programmatic progress and compliance of BHA emergency awards. Reporting requirements are stipulated in the terms of the award, which may reference other documents such as the [BHA Emergency Application Guidelines](#) for FY21 and FY22, and the Annual Report (AR) guidance.¹

Partners must apply the principle of **Do No Harm** when designing M&E systems, paying attention to who is collecting data, from whom, where, when, and how. This is important to consider when collecting sensitive information. It is also an important consideration when implementing in conflict-affected areas and/or in the context of a pandemic, where partners must balance the tradeoffs between collecting enough data to verify their activities with the potential security or health risks facing their staff and beneficiaries.

¹ Moving forward under BHA, Annual Results Reporting (ARR) are now referred to as Annual Report (AR).
Box 1.1. USAID and BHA Terminology

Note that the USAID’s Automated Directive System Chapter 201 defines how the terms program, project, and activity should be used. In short, a **program** includes projects and activities that are aligned with a USAID Mission Country Development Cooperation Strategy (CDCS) Development Objective. **Projects** are groups of activities or other awards that are designed to achieve intermediate results within a USAID Mission CDCS or USAID Bureau results framework. Projects, in other words, are made up of individual activities or awards, which are implemented by partners, e.g., private voluntary organizations. **Activities** are awarded to partners using grants, cooperative agreements, bilateral agreements, contracts or other mechanisms. Each activity carries out an **intervention** or set of interventions. Implementing agencies will apply for activities under the BHA Emergency Application Guidelines to carry out a set of interventions for emergency response (e.g., delivery of food assistance, training of community health workers). Each activity must have a clearly articulated theory of change and indicator tracking table, as outlined in the BHA Guidelines, which articulates how **output** and **outcome** indicators will be used to track performance toward an activity’s stated Goal, Purpose(s), Sub-Purpose(s)*, Intermediate Outcome(s)*, Outcomes, and Outputs. (*Note that these components are optional.)

Box 1.2. Sectors Funded under BHA Emergency Application Guidelines

| Agriculture | Multipurpose Cash Assistance |
| Economic Recovery and Market Systems | Natural Hazards and Technological Risks |
| Food Assistance | Nutrition |
| Health | Protection |
| Humanitarian coordination, Information Management, and Assessments | Disaster Risk Reduction Policy and Practice |
| Humanitarian Policy, Studies, Analysis, or Applications | Shelters and settlements |
| Logistics Support | Water, Sanitation, and Hygiene |
| Monitoring and Evaluation | |
Clarification on the Monitoring and Evaluation Sector

BHA funds humanitarian assistance in the 15 sectors listed above, which includes a Monitoring and Evaluation (M&E) Sector. The M&E Sector is distinct from, and does not replace, the M&E Plan annex which is required for all BHA applications. The M&E Sector is designed to capture operational research related to M&E, and consists of two sub-sectors, (1) Advancing Evaluation for Humanitarian Assistance, (2) Monitoring & Data Utilization. Indicator requirements related to this sector would be most appropriate for activities focused on M&E operational research.

As a result of the knowledge that is generated through the M&E Sector, BHA has the capability to systematically keep track of best practices related to M&E, and can serve to strengthen other partners’ M&E systems. The overall objective is to support the humanitarian community’s commitment to invest in initiatives that will improve M&E practices.

For more information on the M&E Sector, refer to page 90 of BHA Emergency Application Guidelines - Annex A - Technical Information and Sector Requirements.

1.2. MONITORING, EVALUATION AND REPORTING REQUIREMENTS

Monitoring and evaluation requirements for BHA activities awarded under the BHA Emergency Application Guidelines vary by award length, as shown in Table 1.1 below. Awards of six months or longer in duration are required to conduct a baseline and endline study. If the length of the award is 18 months or longer, partners are required to conduct an evaluation. The evaluation requirement also applies if your organization has implemented at least one BHA-funded award (of any duration, in any sector) in the past three years in a given country and your organization has not completed an evaluation of any BHA-funded awards in that given country in the past three years. Partners must complete at least one evaluation of any BHA-funded award(s) at least once every three years in a given country. Exceptions to that requirement are listed in Table 1.1 below. If an applicant plans to use an exception, the justification should be included in its M&E Plan at application.

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2 Legacy awards (formerly funded by the Office of Food for Peace and/or Office of U.S. Foreign Disaster Assistance) must continue to abide by their respective legacy guidelines.

3 The three years begin as of October 1, 2021, the date when the BHA Guidelines go into effect.
<table>
<thead>
<tr>
<th>AWARD LENGTH</th>
<th>APPLICATION</th>
<th>POST-AWARD</th>
</tr>
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</table>
| Less than six months | ● Indicator Tracking Table (ITT)  
                   ● M&E Plan Narrative | ● ITT updated with baseline values and Performance Indicator Reference Sheets (PIRS) for custom indicators (Due within 90 calendar days from the award start date)  
                   ● Endline indicator values submitted with Final Performance Report |
| Six to <18 months | ● Indicator Tracking Table (ITT)  
                   ● M&E Plan Narrative  
                   ○ Abbreviated baseline/endline SOW integrated in Monitoring Approach Narrative | ● ITT updated with baseline values and PIRSs for custom indicators (Due within 90 calendar days from the award start date)  
                   ● Baseline Report (Due within 90 calendar days from the award start date)  
                   ● Endline indicator values submitted with Final Performance Report |
| 18 months or longer | ● Indicator Tracking Table (ITT)  
                   ● M&E Plan Narrative  
                   ○ Abbreviated baseline/endline SOW integrated in Monitoring Approach Narrative  
                   ○ Abbreviated Evaluation SOW integrated in Evaluation Approach Narrative | ● ITT updated with baseline values and PIRS for custom indicators (Due within 90 calendar days from the award start date)  
                   ● Baseline Report (Due within 90 calendar days from the award start date)  
                   ● Full Evaluation SOW (Due 6 months prior to start of evaluation)  
                   ● Evaluation Report (Due within 90 calendar days from the end of the award) |

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4 For formative or real-time evaluations that occur earlier in the activity, submit a full SOW within 1-3 months of the start of the evaluation.
Exceptions to the requirements can be requested for:

- Responses immediately following a sudden-onset disaster (e.g. hurricane, earthquake, tsunami, flood, cyclone).
- A cost modification that extends the length of the award to 18 months or longer. In this case, the partner must address whether adding a final evaluation is appropriate in the modification application.
- Exceptions to Baseline/Endline Representative Surveys:
  - In general, BHA does not encourage partners to conduct representative surveys at baseline/endline for activities less than 12 months in duration. If an activity is required to report on a BHA outcome indicator per the PIRS that is measured through representative survey, but the partner does not anticipate affecting this level of change in a shorter-term intervention or the partner believes that conducting the survey will be overly burdensome, the partner may provide justification in its application M&E Plan for BHA review to either a) omit this indicator from the M&E Plan, or b) replace baseline/endline survey with enhanced PDM that includes outcome monitoring.
  - When an activity works with multiple cohorts of beneficiaries with short-term interventions (E.g., 1-3 months of rations or cash transfers, or when serving mobile populations), the requirement for measuring outcome indicators (E.g., FCS, rCSI, HHS) at baseline/endline via representative surveys may be waived in lieu of a more robust PDM survey that includes outcome monitoring as part of registration and PDM shortly after the final transfer. This option allows the partner to measure outcome indicators as part of implementation without launching a separate baseline/endline survey exercise. Partners electing this approach must justify in their Monitoring Approach narrative for BHA review. See section 5.3.2 for more guidance on rolling baselines.

**Note:** BHA reserves the right to require an evaluation of the proposed activity even if it does not meet one of the above criteria.

In addition to the requirements outlined in Table 1.1, and the remainder of this document, BHA emergency awards may include award-specific monitoring, evaluation, and reporting requirements. Partners should thoroughly review their award agreement and coordinate with the AOR to ensure that they fulfill all requirements.
1.3. APPLICATION REQUIREMENTS

1.3.1. MONITORING AND EVALUATION PLAN

The purpose of the M&E Plan is to serve as a framework for activities to demonstrate accountability and improve the quality of activity implementation and outcomes for participants. The M&E Plan should serve as a roadmap for activity staff, documenting M&E approaches and processes in sufficient detail. It should demonstrate that a partner has a rigorous system for monitoring and evaluating activity performance in a way that produces accurate, reliable, and useful data in a timely manner for decision-making.

BHA requires the submission of an M&E Plan as an annex to the application. The following two components must be included in the M&E Plan:

- Component 1: Indicator Tracking Table (ITT)
- Component 2: M&E Plan Narrative
  - Monitoring Approach (always required); and Abbreviated SOW for Baseline/Endline study (as applicable, refer to Table 1.1 above)
  - Evaluation Approach and Abbreviated SOW for Evaluation (as applicable, refer to Table 1.1)

The components of the M&E Plan due at application must be submitted as two attachments: a Microsoft Word or PDF document (M&E Narrative) and a Microsoft Excel spreadsheet (ITT). Suggested formats for the ITT are included at the BHA Emergency Application Guidelines Page. Applicants are encouraged to use these suggested formats when developing their M&E Plans, but may use other formats as long as the required information is included. M&E Plans must be submitted with full applications, but are not required with concept notes. A suggested outline for the M&E Plan narrative is included in Annex 1.

The M&E Plan must also include a description of M&E staffing and resources, including a summary of the M&E budget. BHA encourages partners to budget at least three percent of the total budget to M&E. This may vary slightly by award size, with larger-budget activities spending a smaller percentage, and smaller-budget activities spending a higher percentage. BHA encourages you to include an M&E Specialist or equivalent position, as well as costs associated with data collection and resources, in the staffing plan and budget. Include an explanation of the M&E staffing plan and associated costs, including for Information and Communication Technology (ICT).

The technical guidance in this document is applicable to all BHA nonPIO emergency awards issued under the BHA Emergency Application Guidelines. Table 1.1 summarizes the key components of the M&E Plan throughout the award cycle and the associated submission timing requirements.
The ITT serves as a means to articulate and monitor the progress of the intended results of the activity and illustrate its integrated logic (See Chapter 2 for additional Indicator Tracking Table information). Indicators that are included in the ITT will be used to track progress of the activity and are required regardless of duration. The logical structure of the ITT is designed to organize an activity by purpose and sub-purpose(s), and must, at a minimum, include the following components:

- Results Statements;
- Indicators;
- Data Sources/Methods;
- Targets; and
- Assumptions

Targets must be provided for all indicators for the life of award (LOA). Applicants are required to include all required (R), required-if-applicable (RiA), and other standard BHA emergency indicators. For more information about BHA emergency indicators, refer to the BHA Emergency Application Guidelines Annex B: Indicator Handbook for Emergency Activities. Because the baseline values are not available at the application stage, the final targets may be expressed in relation to the baseline value (e.g., “baseline + 10 percentage points”). After a baseline study is completed, partners should document any updates made to targets in (1) the Baseline Report submission, which includes an updated ITT, and (2) in the Award Results Tracking System (ART). See Chapter 2 for additional guidance on the ITT.

The M&E Plan Narrative allows applicants to outline their approach to monitoring and evaluation specific to the context of the activity. Moreover, applicants are encouraged to provide a detailed plan for their staffing and allocation of resources for the monitoring and evaluation component of their activity. The M&E Plan Narrative includes the Monitoring Approach and Evaluation Approach.

The Monitoring Approach includes a description of the type of monitoring, indicators, methods, and the data collection, quality, management and safeguarding procedures and resources that the partner will use during the course of planning, implementation, and evaluation. See Chapter 4 for further guidance.

The Evaluation Approach must include a narrative that describes the evaluation. If no evaluation is planned, the Evaluation Approach must note this, provide rationale, and describe what assessments of any kind are planned. See Chapter 6 for further guidance regarding the evaluation structure and content.

Performance Indicator Reference Sheets (PIRS) for all custom indicators are to be submitted within 90 calendar days of the award start date, and may be annexed to the baseline report submission. Moreover, BHA recommends, but does not require,
submission of PIRSs for all contextualized standard BHA indicators. See Chapter 2 for further guidance.

1.4. POST AWARD M&E DELIVERABLES

The initial three months of the award are a critical period for monitoring and evaluation. During this time, partners should refine and finalize indicators and targets, conduct the baseline study (required for awards of six months or more), develop and refine their monitoring system and tools, and plan procurement for an evaluation (required for awards of 18 months or longer).

1.4.1. BASELINE/ENDLINE REPORT

A baseline/endline data collection is required for all non-PIO BHA emergency awards that are six months or longer in duration. The purpose of the baseline study is to collect baseline values for specific outcome indicators that will be compared to values collected at the endline and to provide information to the partner about the activity’s target population to strengthen the design and targeting of interventions.

Note that in general, BHA does not encourage partners to conduct representative surveys at baseline/endline for activities less than 12 months in duration. Partners that conduct baselines must submit the baseline report, an updated ITT, final targets, and PIRS for all custom indicators to the AOR and uploaded into BHA’s Awards Results Tracking System (ART) within 90 calendar days of the award start date. Related data sets must be submitted to the DDL, in accordance with ADS 579, before the closeout of the award. Partners must also submit the updated ITT, with the baseline values and final targets, as part of the AR at the end of the fiscal year in which the baseline survey was completed. Chapter 5 provides detailed guidance about the baseline study.

1.4.2. SEMI-ANNUAL REPORTING

Partners must fulfil their reporting requirements by submitting a Semi-Annual Report (SAR) no later than April 30. Refer to section 7.1.1. for more information.

1.4.3. ANNUAL REPORTING

Partners must fulfil their annual reporting requirements by submitting an Annual Report (AR) no later than October 30. Refer to section 7.1.2. for more information.

1.4.4. FINAL PROGRAMMATIC REPORTING

Final performance reports (FPR) are due 90 days from the award end date. Final performance information must be reported at the end of the activity life for the entire life of the activity. Refer to section 7.1.3. for more information.

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5 Refer to the award agreement.
1.4.5. EVALUATION SOW AND REPORT

Evaluations are required for emergency activities that meet one of the two criteria outlined in the BHA Emergency Guidelines: 1) if the original period of performance for the activity is 18 months or longer, or 2) if your organization has implemented at least one BHA-funded award (of any duration, in any sector) in the past three years in a given country and your organization has not completed an evaluation of any BHA-funded awards in that given country in the past three years. Final evaluations must be conducted by an internal team led by an experienced team leader, who is external to the organization, or by an external firm. Partner staff who are not substantially engaged in the design or implementation of the activity under evaluation may participate in the evaluation. USAID staff may also participate in the evaluation. Activities with smaller budgets may opt to hire an individual consultant to oversee the final evaluation, with baseline and endline data collection conducted by activity staff. Activities with larger budgets may opt to hire an external firm to conduct the entire final evaluation including endline data collection.

While not required by BHA, awards less than 18 months can plan for a final evaluation to capture best practices and lessons learned. If a partner plans to conduct an evaluation, an abbreviated SOW must be submitted with the application regardless of the duration of the activity. The abbreviated SOW must include the sections described in Annex 3. In some instances, BHA may choose to contract and manage an evaluation directly. In such an event, the AOR will notify the partner at least six months prior to the end of the activity.

For partner-managed evaluations, the partner must submit the final report and related documents to the DEC and related data sets to the DDL within 90 days of the end of the award. (See Chapter 7 for further guidance and information regarding reporting.)

1.4.6. M&E PLAN FOR COOPERATIVE AGREEMENTS

The above post-award deliverables are required for all BHA assistance mechanisms - including grants and cooperative agreements. Partners awarded a cooperative agreement that includes “substantial M&E involvement” as part of the award provisions may be required to submit an updated M&E Plan to the AOR post-award. BHA strongly recommends partners review the terms of their award closely to confirm the applicability and timing of submission for cooperative agreement deliverables.

The M&E plan submitted as a cooperative agreement deliverable may be based off of the M&E Plan submitted at application, but should include additional detail and/or any new information from the partner. Annex 1 provides a suggested format for the M&E Plan, which can be referenced in the development of the application and post-award M&E Plan Deliverable submissions.

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6 This second criterion for evaluation applies to BHA activities awarded on/after October 1, 2020; the three year timeframe is not inclusive of former-OFDA and former-FFP awards.
CHAPTER 2: INDICATORS AND INDICATOR TRACKING TABLE

2.1. ACTIVITY OVERVIEW AND DESIGN

As part of BHA’s Grand Bargain Commitments and in response to partner feedback, BHA has integrated elements of a Logical Framework into the Indicator Tracking Table (ITT). The ITT is useful for both managers and M&E staff throughout the program cycle to articulate the intended results of the activity and how it will be monitored. The ITT incorporates the results hierarchy (Goal, Purpose, Intermediate Outcome, Outputs) of a logic model that provides a description of how an activity is to function in the form of a linear chain of cause and effect. When designing the ITT, it is important to consider the theory of change underlying the activity design. This can significantly improve the logical coherence and the soundness of activity design, and help to identify the assumptions that are critical to the success of an activity.

The first step to designing an activity and identifying intended results is to conduct a problem analysis. Applicants need to not only understand the immediate needs of the affected population, but also identify what the root causes of those issues are in order to design the most effective response. For example, the proper response to food insecurity driven by drought may be very different than to food insecurity driven by a conflict that disrupts markets. Applicants must use both primary information (i.e., needs assessments) and secondary information (Famine Early Warning Systems Network (FEWS NET), OCHA Humanitarian Response Plan (HRP), Standardized Monitoring and Assessment of Relief and Transitions (SMART) Survey reports, etc.) to identify problems that lead to humanitarian crisis.

Once the applicant has a well-defined problem, they can begin developing the hypothesis - or a Theory of Change - to understand the set of interventions required to change the conditions, practices, or behaviors, and eventually address the main problem. The proposed interventions may not address all of the conditions required to achieve the overarching goal but must demonstrate contribution. The Theory of Change does not require an extensively detailed narrative or supporting diagrams but must be developed using sound evidence. Should there be any gaps in evidence, the applicant must plan to use rapid data collection tools to fill the evidence gaps. Refer to the BHA Emergency Application Guidelines Activity and Design section for more detailed theory of change requirements.

Finally, the assumptions underlying the theory of change must be identified and assessed to determine the feasibility of the selected approach. For example, if a critical assumption is unlikely to hold, then the approach must be reconsidered. These assumptions will be documented in the ITT, and should inform the activity’s monitoring strategy. Assumptions beyond the control of the applicant and necessary for the achievement of objectives at all result levels (e.g., the exchange rate remaining
consistent) should be monitored throughout the life of the award through context indicators (see Section 4.2.: Context Monitoring).

2.2. INDICATOR TRACKING TABLE FORMAT

Box 2.1. Summary Indicator Tracking Table Requirements

<table>
<thead>
<tr>
<th>When to submit the Indicator Tracking Table</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>At Application</strong>: Required for all applications regardless of duration</td>
</tr>
<tr>
<td><strong>Post-Award</strong>: Submit an updated ITT within 90 calendar days from the award start date that includes actual baseline for all indicators and any updates to indicator targets.</td>
</tr>
<tr>
<td>□ If the partner is submitting a Baseline Report, the updated ITT must be submitted as an annex to the Baseline Report</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>When to submit PIRS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Post-Award</strong>: PIRSs for all custom indicators in the Indicator Tracking Table must be submitted within 90 calendar days from the award start date.</td>
</tr>
<tr>
<td>□ If the partner is submitting a Baseline Report, PIRSs must be submitted as an annex to the Baseline Report</td>
</tr>
<tr>
<td><strong>BHA recommends but does not require that you submit PIRSs for all contextualized standard BHA indicators.</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Required indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Ensure that all required, required select 2 or 3, required-if-applicable, or selected optional BHA indicators are included in the ITT. (see Section 2.3.)</td>
</tr>
</tbody>
</table>

The ITT documents the results statements in the proposed results hierarchy, associated sector(s), sub-sector(s) and keyword(s), the indicators, the disaggregates, indicator type, desired direction of change, targets, actual values, data methods/sources, data collection frequency, position responsible for each indicator and assumptions. The ITT is organized by information required during application submission in the first tab, as illustrated in Figure 2.1. and data collected during implementation in the second tab (Performance Data) as illustrated in Figure 2.2. The first tab "Application Data" must be completed at application and submitted as an annex to the M&E Plan. Partners must use the BHA Application Guidelines Annex B: BHA Indicator Handbook for Emergency Activities to complete the columns aligned with the relevant columns. The second tab "Performance Report Data" can be used to track results and input data. Awardees are required to submit updated data from both tabs with semi-annual, annual and final reports. An additional "Instructions" tab is included for definitions and further information. The suggested format for the BHA Indicator Tracking Table is included in the BHA Emergency Applications Guidelines Page.
Every application must include an Indicator Tracking Table. The ITT details key elements of an activity under several columns and rows.

**Goal:** The highest-level, long-term result to which an activity seeks to contribute. The Goal aligns with BHA’s mission and the goal of the humanitarian response. Typically, a Goal cannot be fully accomplished by the activity during the award period. Factors beyond the control of the activity must also be addressed before the goal can be fully accomplished.
**Purpose:** A key, high-level result that the activity is accountable to accomplish during the LOA. The Purpose statement must be specific, measurable, attainable, relevant and time-bound (SMART). A Purpose describes a desired change in the condition or status of the population in the target area to which the outputs and outcomes of the activity’s interventions should contribute significantly.

**Sub-Purpose:** A result of one component of the activity necessary for a Purpose to be achieved. The Sub-Purpose statement must be SMART. These often include behavioral and systemic changes, for example, adoption of promoted techniques or behaviors. Including Sub-Purposes is optional for a single-sector activity or activities that have multiple, non-integrated sector purposes. Partners must include Sub-Purposes for complex integrated and multi-sector purposes.

**Intermediate Outcome:** An outcome that must occur before a Sub-Purpose or a Purpose can be achieved, such as changes in knowledge or attitudes, mastery of skills, and adoption of new methods. There may be multiple levels of Intermediate Outcomes in sequence along a single pathway. Including Intermediate Outcomes is optional. Partners may choose to include Intermediate Outcomes depending on the complexity of their activity design.

**Output:** An output is a tangible, immediate product of an intervention under the activity’s control or influence. Examples include “Food vouchers provided to target households,” “infant and young child feeding (IYCF) training provided to mothers groups,” or “ready-to-eat rations distributed to displaced households.”

**Input:** An input indicator measures that quantity of resources needed for implementation. Input indicators are not required in the Indicator Tracking Table with the exception of BHA Indicators H26, P02, P04 and S11, as applicable.

The Goal, Purpose, and Output levels of the ITT are required for all BHA emergency applications. The Sub-purpose and Intermediate Outcome layers are optional depending on the complexity of the activity being proposed. Applicants should decide whether or not the additional layers of the ITT are necessary to effectively communicate the activity’s design and monitor implementation.

A suggested format for the ITT and an example is included in the BHA Emergency Guidelines Resources Page. Detailed definitions of BHA Indicator Tracking Table Columns can be found on the “Definitions” tab of the suggested format. It is meant to be a starting point for partners and should be adapted to match the activity’s design.

### 2.3. INDICATORS
BHA tracks two primary types of indicators: 1) performance indicators, and 2) context indicators. Performance indicators are used to measure whether or not the outputs and outcomes in the ITT are being achieved. Context indicators (discussed in detail on page 12) are used to measure external factors that are relevant to the success of the activity (i.e., the assumptions in the ITT). At least one performance indicator must be included for each output and outcome. Targets must be included for each performance indicator, indicating what will be achieved over the life of award (LOA). Any deviation from LOA targets must be reported, and an explanation for significant deviations is recommended.

The ITT must include the following indicators:

- All R, R-Select 2 or 3, RiA and selected optional BHA indicators (refer to The BHA Emergency Application Guidelines Annex B: BHA Indicator Handbook for Emergency Activities for guidance on applicability criteria);
- Custom indicators selected by the applicant, if relevant; and
- Context indicators may be included in the ITT as Custom indicators. If included, they must be placed in additional rows in the appropriate Purpose, Sub-Purpose or Outcome sections.

2.3.1. INDICATOR TYPES

BHA Indicators
Refer to The BHA Emergency Application Guidelines Annex B: BHA Indicator Handbook for Emergency Activities on the BHA Emergency Guidelines Resources Page. That document includes the PIRSs for all BHA standard indicators, with details on the indicator definition, data collection, and indicator calculation.

Custom Indicators
Applicants are encouraged to create custom indicators to measure specific activity outputs, outcomes, and context for which there are no corresponding BHA indicators, with preference to use of indicators from the IASC Emergency Indicator Registry. Custom indicators may also be adopted from the Office of U.S. Foreign Assistance Resources (F) Standard Foreign Assistance Indicators, from the Infant and Young Child Feeding in Emergencies Operational Guidance, from other external groups (e.g., United Nations (UN) Specialized Agencies, other donors, or the Sphere Handbook), or they may be created by the applicant. Any indicators that are internal to their organizations (e.g., key performance indicators used on all donor-funded awards or contracts) must be labeled as custom indicators in the M&E Plan. The PIRS must be submitted for all custom indicators. Partners are encouraged to consider the total number of indicators and the costs associated with their measurement when deciding to add new custom indicators.

Context Indicators
There are factors outside of the control of every activity that can affect whether or not the outcomes are achieved. These context indicators can be tracked in the ITT. For example, an activity that provides cash to enable target households or individuals to pay for rent or purchase shelter necessities may require tracking housing availability, price stability and product availability in local markets in order to achieve safe shelter outcomes. Context indicators are often identified as risky assumptions or assumptions which have the highest level of uncertainty. An example of an assumption for seed security activities is “seeds are locally available and affordable to target area farmers.” A possible indicator is “Average costs of local seeds.” BHA recommends that applicants define custom context indicators that are important to monitor the activity and understand the intervention’s results. Actual values for context indicators can be reported in the ITT, but no targets are required. BHA expects partners to define their own custom context indicators that are relevant to their specific operational environment. Context indicators may vary substantially between partners.

2.3.2. INDICATOR TARGETS

A target is a measurable value that represents a specific, planned level of achievement to be accomplished (output) or a change that should occur (outcome) within a specific timeframe. Typically, indicator targets for emergency activities will be for the life of award (LOA). Targets must be included for both output and outcome indicators. No targets are required for context indicators, but they can be useful to set thresholds upon which an action will take place (e.g., re-evaluate voucher value once inflation reaches a certain level; trigger changes in security protocols if conflict increases).

Targets should be ambitious yet achievable. They should motivate partners to “reach” while also being realistic. The basis of the targets should be rational. Targets must be consistent with the underlying logic of the activity design, and with time and budget constraints. Initial targets must be included in the application but may be revised and updated based on baseline survey results.

Targets serve multiple purposes:

1. Establish shared goals
   - Give stakeholders a common understanding of what to expect from the activity
   - Provide justification for the investment
   - Help to measure effectiveness of the proposed interventions

2. Monitor progress
   - Provide benchmarks for accountability
   - Provide evidence whether the theory of change is working
   - Promote transparency
3. Learning

- Give insights into what should be adjusted in future activities

Population vs. Beneficiary Targets
When setting targets, it is important to determine whether the measurement will take place at the population/community level, or the participant level. Most BHA emergency activities will measure indicators at the beneficiary level, either through a beneficiary-based survey or collection from all participants (e.g., census). Participant-based measurement of indicators makes target-setting simpler.

A population-based survey may be required in cases where the interventions are at the community level or is available and accessible to the entire population in the intervention area (e.g., “Percent of households targeted by WASH activities that are collecting all water for drinking, cooking, and hygiene from improved sources”). Population-based measurements are also used if the intervention is designed to have a population-level effect through secondary adoption (which is rare for emergency activities). When setting population targets, it is important to consider the baseline value, the coverage of the intervention, the timing and duration of the activity, and the effectiveness of the intervention. (Refer to Section 3.2 for further information regarding population-based surveys.)

For example, when setting a population-level target for the indicator “Percentage of households with poor, borderline, and acceptable Food Consumption Score (FCS)” consider:

- Baseline value: what percent of households currently fall into each category in the target areas?
- Saturation: what percent of households in the target areas will be reached by the intervention?
- Effectiveness: what percent of households reached are expected to be in the ‘acceptable’ food consumption category after the intervention?

2.3.4. PERFORMANCE INDICATOR REFERENCE SHEET (PIRS)
A PIRS is a tool used to define indicators. PIRSs are important for ensuring indicator data quality and consistent approaches to data collection. A well-designed PIRS should be clear enough that if the M&E Manager were to abruptly leave, the successor could continue measuring and reporting the activity’s indicators in a consistent manner without ambiguity. Since both BHA and the applicant’s headquarters aggregate data collected by different activities in different countries for reporting and analyses, PIRSs help to ensure the consistency of data for a specific indicator. Variation in indicator definition, disaggregation, or computation will limit the ability to aggregate the data.
The objective of a PIRS is to describe the indicator in detail, which should include:

- Definition of all terms in the indicator
- In what unit the indicator will be presented in
- What raw data are needed
- What survey questions to ask, or observation processes to follow to get accurate raw data
- What disaggregations will be used to collect and report the indicator
- Who is responsible for collecting the data
- Which tools will be used for data collection
- From whom will data be gathered, or what will be observed
- Precisely when data will be collected
- How the collected data will be used to calculate the indicator value

PIRSs for all BHA emergency indicators, including the PIRS template are in the *BHA Application Guidelines Annex B: BHA Indicator Handbook for Emergency Activities* found on the *BHA Emergency Guidelines Resources Page*. These PIRSs should be used to ensure that the indicators are measured consistently across partners. If necessary, a PIRS can be contextualized to meet the specific needs of the partner and the context in which they are operating. These changes should not alter the underlying definition or calculation of the indicator, and all changes must be clearly documented. If any changes are required due to operational constraints, the partner must provide strong justification in the application M&E Plan for BHA review and approval.

Partners are required to develop their own PIRSs for all custom indicators, using the BHA template in Annex B so that BHA can understand what the indicator is measuring and how it will be calculated. PIRSs for all custom indicators in the activity’s ITT are due within 90 calendar days from the award start date along with the baseline report. BHA recommends but does not require that the partners submit PIRSs for all contextualized standard BHA indicators.
CHAPTER 3: DATA COLLECTION METHODS

The following sections provide guidance on data collection methods, standards, and practices to be used in the monitoring and evaluation of emergency activities. The methods used to collect the data should be driven by the indicators that are selected in alignment with the PIRS. All data collected under the M&E system should be actionable and used to support decision-making. Given the short life of most emergency activities, and complex operating environments, it is critical that activities only collect data that will be useful. The M&E Plan must not only document how data will be collected, but also specify how it will be used. There are two components to creating actionable data. First, the organizational use of each piece of data must be articulated, including reporting, learning, and management decision-making. Second, monitoring systems should be designed to ensure that information gets to those who need it when they need it.7

There are a variety of data collection methods that may be used to generate information about an activity’s performance and/or the operating context. The following sections describe different types of data collection methods that can be used.

3.1. BENEFICIARY-BASED SURVEY (BBS)

Beneficiary-based surveys are conducted among beneficiaries that participate in an activity’s interventions. In the context of emergency activities, BBS is commonly used to collect baseline data, post-distribution monitoring (PDM), and endline data. BBS typically uses a questionnaire to gather information from a probability sample of individual beneficiaries or beneficiary households. A probability sample ensures that every individual or household from the entire pool of beneficiaries has an equal likelihood of being selected in the sample. The sampling frame only includes beneficiaries and the sampling design must ensure that a minimum number of individuals or households are included in the survey to ensure results of the survey are representative of the entire cohort of beneficiaries with the desired level of precision (refer to Annex 6 for further guidance on sampling). When possible and appropriate, BHA typically recommends beneficiary-based surveys rather than population-based surveys. Finally, some partners collect baseline data during the registration process using a systematic sampling method, such as conducting the full baseline survey with every Nth person to complete the registration process.

Note: Some beneficiary-based surveys may in fact constitute the entire cohort (or population) of people or households in a given area, e.g., an IDP camp. Direct observation may be a useful method for verification of data during surveys, e.g., verification of latrines.

7 Adapted from “Monitoring for Learning and Accountability”, Goldilocks Toolkit, Innovations for Poverty Action (2016).
3.2. POPULATION-BASED SURVEY (PBS)

Population-based surveys use questionnaires to gather information from a probability sample of all individuals or households in a given area, typically the entire area of implementation for an activity. A probability sample ensures that every individual or household from the entire survey population (i.e., all people or all households in the area of implementation) has an equal likelihood of being selected, regardless of their participation in activity interventions. The sampling frame includes all individuals or households in the area and the sampling design should ensure that a minimum number of required individuals or households are included in the survey to ensure results of the survey are representative of the entire survey population with the desired level of precision (refer to Annex 6 for further guidance on sampling). BHA only recommends using population-based surveys when the interventions can potentially benefit the entire population and indicator estimates cannot be generated based on beneficiary-based survey data. PBSs may be necessary when interventions benefit the entire community and do not have a defined beneficiary list from which to sample (e.g., borehole rehabilitation, hygiene promotion, etc.).

3.3. ROUTINE MONITORING METHODS

Routine monitoring refers to data that is collected on an ongoing basis by activity staff throughout implementation. Routine monitoring data is typically collected from direct beneficiaries, and measures indicators at the output and outcome levels. For outcome indicators, probability sampling may be used to select a representative group of beneficiaries. When routine monitoring data is collected through a probability-based beneficiary-based survey, the survey must be designed so that the minimum number of beneficiaries are selected to represent the entire cohort of beneficiaries with the desired level of precision. Considering the purpose and frequency of routine monitoring, the level of precision can be adjusted so that the sample size is more manageable. Refer to Annex 6 for further guidance on sampling for beneficiary-based monitoring surveys.

Routine monitoring requires staff to allocate time so that they can collect data from beneficiaries, and for M&E staff and supervisors to regularly review and spot-check that data to identify issues. This system of checks instills confidence in the integrity of the data, thereby allowing the activity to use the data in near real time to review progress and identify challenges. Routine monitoring methods may include, but are not limited to, the following:

- Direct observation (e.g., staff use checklists to systematically record observations about practices or conditions on the ground during a field visit; staff keep records from a food or voucher distribution verifying the participant ID and ration received; or staff keep transaction records of a transfer program using ATM cards or mobile-money transfers).
- Compiling sign-in sheets or other trackers from training.
- Document review/audit (e.g., reviewing water user committee documents).
• Pre and post knowledge tests from training activities to measure knowledge retention.

• Diaries, whereby activity beneficiaries, community mobilizers, or frontline staff/volunteers are trained and given a notebook to record practices in writing or pictures; these data are typically verified by activity staff then copied to the activity database.

• In rare circumstances it may be appropriate to hold regular focus groups to monitor conditions on the ground. For example, the indicator “Percent of water user committees created and/or trained by the WASH activity that are active at least three (3) months after training” would only be possible if focus group discussions from the active water user committees were held.

• A survey to test for water quality at water access points constructed under the activity with BHA funds.

**Box 3.1. Minimum Sample Size Recommendations**

For probability-based surveys designed to **compare two data points** (e.g., at baseline and endline) BHA recommends a **minimum sample size of 340 when selecting a simple random sample and 680 when selecting a two-stage cluster sample**. This is a conservative estimate of the sample size needed to detect a 10-percentage point change between two data points expressed as proportions.

For probability-based surveys designed to **estimate a single data point** (e.g., PDM) BHA recommends a **minimum sample size of 168 when selecting a simple random sample and 336 when selecting a two-stage cluster sample**. This is a conservative estimate of the sample size needed for a data point expressed as a proportion with an 8 percent margin of error.

See Annex 6 for further details on how these sample sizes are derived. These sample sizes can be used when partners do not have the necessary information for an indicator to calculate the sample size directly. BHA encourages partners to calculate the sample size following the guidance in Annex 6 if the information needed to calculate the sample size is available.

**3.4. CENSUS**

A census typically involves using a checklist or questionnaire to gather information from or about all entities (e.g., people, households, water points) within a given activity or intervention. BHA generally does not recommend using a census to gather information for outcome indicators from large cohorts of beneficiaries or beneficiary households. However, some partners choose to collect baseline data as part of the registration process, which is considered a census (since data are collected from every individual or household). When collecting baseline data at registration, BHA encourages partners to
only collect baseline data from a sample of beneficiaries unless the cohort of beneficiaries is small and collection of baseline data is not overly burdensome.

Note that a limited number of BHA PIRSs require a census, typically of hardware (e.g., a count of all water points).

3.5. SECONDARY DATA

Emergency activity partners may use both primary or secondary data in their monitoring and evaluation. Primary data refers to data that is collected directly by the partner, e.g., using routine monitoring or survey methods. Secondary data are data collected by someone else for a different purpose. The data could have been collected from other sources, such as host country governments, the cluster system, or other partners. While primary data is preferred, the use of secondary data should be explored, especially for context monitoring, including market monitoring.

3.6. QUALITATIVE DATA METHODS

Qualitative data collection methods such as key informant interviews, group interviews, or focus groups may be used for process monitoring such as quality of capacity building sessions, outcome monitoring described below, context monitoring such as conflict dynamics, unintended consequences, magnitude of inclusion and exclusion errors, and secondary adoption of promoted behaviors/practices. Qualitative assessments may be used to answer discrete questions that arise during implementation, provide explanations for patterns in quantitative data, or inform specific strategies.

Qualitative methods may be useful for monitoring and/or evaluating the following:

- **Outcome monitoring**: There are anticipated outcomes that are not easy to quantify, therefore, qualitative tools and methods are suitable to capture these outcomes. Illustrative examples include outcomes related to:
  
  - implementation of emergency preparedness policy and plans, community mobilization for community-based early warning systems (in the Disaster Risk Reduction Policy and Practice sector);
  
  - women and girls increased feelings of safety and security, changes in the protection environment of those who are most vulnerable to GBV (in the Protection sector);
  
  - use of information management products to inform response decision-making, increased participation in coordination mechanisms (in the Humanitarian Coordination and Information Management sector);
  
  - capacity of local organizations or stakeholders to respond to emergency needs.
• **Process monitoring:** Monitoring of implementation processes such as training, behavior change sessions, distribution of food and non-food items, and construction work, can help identify sub-optimal quality of implementation which will hinder activity performance. Direct observation of training sessions, discussions with the beneficiaries, interviews with front line staff, site visits to beneficiary homes, clinics, and other locations may be used.

• **Post distribution monitoring:** Qualitative methods are useful to understand protection issues, transaction costs, and waiting time, among other factors. It may also be more appropriate in specific settings (e.g., school feeding programs or sensitive contexts where surveys are not feasible).

• **Unexpected and unexplained achievements:** Quantitative indicators may suggest that progress toward a quantitative target is not on track (e.g., when progress against targets is unexpectedly low or high). Qualitative methods or tools could be used to understand the reasons behind this under- or over-performance. The information then can be used to tailor the implementation strategy either to improve performance or use it as a positive deviance to inform other interventions.

• **Unintended effects:** Qualitative data collection is well-suited to explore possible unintended consequences or unexpected outcomes of interventions that would be overlooked in routine quantitative monitoring.

• **Secondary Adoption:** In some instances, BHA emergency activities may be designed to affect change at the population level by directly engaging with a cohort of households or communities who will subsequently share the key knowledge/skills/practices/resources at the population level. Qualitative methods may be appropriate to monitor secondary adoption (by non-beneficiary community members) to see if there are observable, population-level changes. Qualitative methods may help to get a sense of the magnitude of secondary adoption and understand why certain practices are adopted by neighbors and what could be done to further promote secondary adoption.
CHAPTER 4: MONITORING

Monitoring plays an important role in ensuring that emergency activities are efficient, effective, and on track to meet their objectives. Monitoring should enable partners to track progress, ensure accountability, and adaptively manage their awards. The monitoring approach submitted at application should be based on the activity’s planned interventions and anticipated results and be designed to facilitate timely management decisions. A well-designed monitoring system can provide credible and actionable data enabling both the partner and BHA to gain important insights into how to manage and improve the effectiveness of the activity.

Examples of the role that monitoring plays for accountability and performance include:

- Demonstrating results to stakeholders
- Accountability to the affected population
- Keeping to the activity plan during implementation
- Improving the relevance and appropriateness of the activity
- Identifying implementation issues and improving the quality of implementation
- Organizational learning to inform future activities

This chapter provides BHA’s guidance for both performance monitoring and context monitoring in emergency activities. Performance monitoring includes monitoring the quantity, quality, and timeliness of activity outputs within the control of BHA partners, as well as monitoring activity strategic outcomes that are expected to result from the combination of these outputs and other factors. Context monitoring includes monitoring local conditions or external factors that are outside of the manageable interests of the partner but may directly affect implementation and performance.

4.1. PERFORMANCE MONITORING

Performance monitoring is defined as the ongoing and systematic collection of performance indicator data and other quantitative or qualitative information to reveal whether implementation is on track, the quality of implementation is high, and whether expected results are being achieved. This includes monitoring the quantity, quality, and timeliness of activity outputs within the control of BHA or its partners, as well as the monitoring of activity and strategic outcomes that are expected to result from the combination of these outputs and other factors. In the context of BHA emergency

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8 Note that BHA also recognizes the necessary link between performance monitoring and the monitoring of expenditures and encourages implementing partners to develop their own internal systems to ensure that activity achievement is on track with expenditures.

9 Adapted from ADS 201.3.5.5A, ADS Chapter 201 Program Cycle Operational Policy, USAID (2017).
awards, performance monitoring falls into three distinct groups: output monitoring, outcome monitoring, and process monitoring.

4.1.1. OUTPUT MONITORING

Outputs are the immediate products of interventions implemented by an activity, including goods and/or services provided (e.g., food or cash distributed), training completed, and behavior change communication events held. Outputs are what are produced as a direct result of inputs. They are the tangible, immediate, and intended products or consequences of an activity within BHA/partners’ control or influence. Outputs must be completed in order for an activity to achieve its outcomes. Monitoring outputs is a critical tool for both project management and accountability. It allows the stakeholders to understand whether the implementation is on track as planned, and whether it corresponds to the resources spent. Output monitoring is typically conducted through routine monitoring approaches. Routine monitoring refers to data that is collected on an ongoing basis by activity staff throughout implementation.

Data Collection for Output Monitoring: Partners most often use routine monitoring methods to track progress on outputs. This may include approaches such as using checklists or other tools to track distributions, number of beneficiaries trained, or other outputs.

4.1.2. OUTCOME MONITORING

Outcomes are the conditions of people, systems, or institutions that indicate progress or lack of progress toward achievement of activity goals. Outcomes are any result higher than an output to which a given output contributes but for which it is not solely responsible. Outcomes may be intermediate or end outcomes, short-term or long-term, intended or unintended, positive or negative, direct or indirect. These might include changes in households’ food security or nutrition status, or changes in people’s knowledge, attitudes, or practices.

Monitoring outcomes is important to understand if an activity is achieving or on-track to achieve the stated Purposes, Sub-Purposes, Intermediate Outcomes, and Outcomes (as applicable). Partners must document their outcome monitoring strategy in their Monitoring Approach, including what methods and practices will be used to monitor outcomes and the frequency of data collection.

Outcome monitoring can be particularly challenging in the context of rapid onset emergencies. Emergency activities are typically implemented over a short period of time (12 months or fewer) limiting the ability to measure changes in some indicators. The affected populations may be mobile (refugees and IDPs), which can make it difficult to re-sample the same population. Finally, security issues can limit access to the affected population. This section describes some methods and practices that can be used for outcome monitoring in these environments.

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10 Adapted from ADS 201.6 definitions. ADS Chapter 201 Program Cycle Operational Policy, USAID (2017).
Data Collection for Outcome Monitoring: Partners use a variety of methods to collect information for outcome monitoring. This may include quantitative methods such as routine monitoring methods (e.g., checklists); beneficiary-based surveys (e.g., post-distribution monitoring surveys); or population-based surveys. Partners may also use qualitative methods such as key informant interviews and focus groups to help inform outcome monitoring. This may involve direct data collection and/or remote data collection.

Note that BHA does not recommend using a census to collect outcome monitoring data.

4.1.3. PROCESS MONITORING

Process monitoring allows activity managers to assess implementation quality, adherence to minimum standards, and identify ways in which implementation can be improved. Process monitoring is a critical tool for managers as it allows for early detection of issues. Identifying and addressing implementation issues early is important so that outputs are of high quality and activity objectives are likely to be achieved.

With resource transfer interventions (regardless of modality), the aim of process monitoring is to observe implementation quality, ensure accountability across the supply chain and ensure that the participant experience throughout the program cycle meets or exceeds humanitarian standards. Process monitoring may be used to identify protection issues including lack of accommodation for vulnerable groups, lack of accountability to the affected population, sexual exploitation and abuse, and transaction costs incurred, or issues of fraud, waste, or abuse.

Process monitoring for supply chains must ensure that tracking systems and standard operating procedures are able to effectively follow resource transfers to the end recipient. This includes methods for monitoring and minimizing losses (including adequate storage, transportation, and handling), ensuring commodity quality, and adherence to checks and balances which specifically assign responsibility.

The objective of process monitoring is to ensure that activities and resources are delivered in such a way that it meets or exceeds humanitarian standards. More specifically, this includes timely delivery of appropriate assistance while doing no harm in the process and minimizing exposure to risks (with specific consideration to protection and gender).

Process monitoring can be used to identify:

- Whether assistance was received by the right person, safely, on time, and in the correct amount
- If travel and wait times to receive assistance are appropriate
- Whether any transaction costs were incurred in receiving the assistance
- Targeting-related inclusion and exclusion errors
- Quality of training sessions, and social and behavior change sessions
- Quality of demonstration plots, or inputs provided by an activity
- Areas for to improve the implementation quality
- Whether community accountability mechanisms are appropriate and functioning
- Whether the existing accountability mechanism is trusted

One example of process monitoring is food basket monitoring. The purpose of food basket monitoring is to ensure consistency in the size of the ration participants are receiving. For example, a sample of participants leaving the distribution site might have their ration weighed to ensure that it is within the margin of error of the planned ration size. (In this particular instance it may be appropriate to use the Lot Quality Assurance Sampling (LQAS) approach to determine the sample size since the objective of the data collection is to determine whether the quality of the ration item being tested is either above or below a certain predetermined standard/threshold for minimum acceptable quality.)

**Data Collection for Process Monitoring**: Partners use a variety of methods to collect information for process monitoring. This may include qualitative methods and tools such as observation, interviews, and group discussions; quantitative methods such as routine monitoring methods (e.g., checklists); beneficiary-based surveys (e.g., post-distribution monitoring surveys). This may involve direct data collection and/or remote data collection.

Note that BHA does not recommend using a census to collect process monitoring data.

For additional guidance on process monitoring, see the following resource:

- [Monitoring Guidance for CTP in Emergencies](#), Cash Learning Partnership

**4.2. CONTEXT MONITORING**

In addition to monitoring the performance of an activity, BHA recommends partners to monitor the surrounding context. Context monitoring is defined as the systematic collection of information about conditions and external factors relevant to the implementation and performance of an activity. This includes information about local conditions that may directly affect implementation and performance (such as other activities operating in the same sector or geographic area), markets, conflicts, seasonal natural hazards, or external factors that may indirectly affect implementation and performance (such as macroeconomic, social, security or political conditions). Context
monitoring should be used to monitor assumptions and risks identified in an activity’s ITT.\textsuperscript{11}

Applicants must include context monitoring as a section of their Monitoring Approach that describes the operational context issues that may impact the activity and how these issues will be monitored. This section must identify the indicators and data collection methods that will be used.

**Data Collection for Context Monitoring:** Partners use a variety of methods to collect primary and secondary data for context monitoring. This may involve direct data collection and/or remote data collection.

For activities using cash and voucher assistance (CVA) or in-kind food to achieve food security outcomes, the operational context monitoring plan should monitor the price and/or availability of staple food commodities in the market areas where operations are occurring.\textsuperscript{12} When appropriate, applicants should identify the commodities that will be tracked, the locations, and the frequency of market monitoring. To mitigate duplicative monitoring, partners may use reliable secondary data from other actors (UN, FEWS NET, NGOs, and/or host country ministries) in shared markets. If specific thresholds are to be established to signal the possibility of a distortion, describe the process that will be used to identify those thresholds. BHA encourages partners to work with FEWS NET, WFP, Food Security Clusters and Cash Working Groups to ensure harmonized technical standards around market monitoring including units of measurement (both in terms of weight and commodity specifications), frequency of collection, methodology and locations.

For more technical guidance on market monitoring and analysis see the following resources:


### 4.3. MONITORING APPROACHES

#### 4.3.1. POST DISTRIBUTION MONITORING (PDM)

PDM is a performance and process monitoring tool primarily used to monitor the use and quality of transfers (in-kind, cash, and voucher), wait time, distance to distribution

\textsuperscript{11} Context monitoring definition adapted from ADS 201.3.5.5b. *ADS Chapter 201 Program Cycle Operational Policy*, USAID (2017).

\textsuperscript{12} For potential marketplaces to monitor, see typology and guidance from the MarkIT tool p.19-28.
centers, effectiveness of the beneficiary feedback and information mechanism, and other factors such as taste of food, content, quality and quality of NFIs, and adequacy of the distribution. PDM provides managers with information which they can use to assess the appropriateness of the modality, the efficiency of implementation, and the effectiveness of the approach to achieve stated outcomes.

PDM often tracks utilization of household food or non-food assistance, timeliness of the assistance, participants’ perception about gender and protection considerations, safety and security, access to and effectiveness of participant feedback loops and other factors associated with the transfer of the entitlement. The frequency of PDM depends on the design of the activity. Justification for the proposed frequency must be clearly communicated in the PDM section of the Monitoring Approach.

The PDM approaches proposed for the activity must be documented in the PDM section of the Monitoring Approach. It must include the following components: indicators collected, survey design, sampling frame, sample size calculation, sample selection, and analysis. PDM data can be collected through routine monitoring or through surveys. If it is collected through a survey, the design must use a probabilistic sampling method. However, considering the frequency of PDM and the purpose, a lower level of precision could be acceptable to keep the sample size at a reasonable size.

Note that sampling weights are not necessary if a simple random sample (SRS) or probability proportional to size (PPS) sampling method is used; it is beneficial, however, to weight the data if a two-stage cluster design is used. BHA recommends that applicants include sample size calculations for PDMs in the M&E Plan at the application stage; partners should update these calculations, as needed, post-award. (See Box 3.1 Minimum Sample Size Recommendations)

4.3.2. BENEFICIARY FEEDBACK AND INFORMATION MONITORING AND AAP

Beneficiary feedback and information monitoring is both an important performance monitoring tool and is necessary for operationalizing accountability to affected populations (AAP) in line with the fourth and fifth Core Humanitarian Standards. Although the scope of AAP is much broader than M&E, the Monitoring Approach must describe the beneficiary feedback and information monitoring system and how the data is used for adaptive management. This includes:

- How will the affected population be made aware of the beneficiary feedback and information mechanism? Have the affected population’s preferred language, formats, and channels been taken into consideration to ensure inclusivity and accessibility?

- An overview of the beneficiary feedback and information mechanism including a description of:
○ The proactive and reactive channels that will be put in place to collect and receive feedback and information from the affected population (e.g., hotline, suggestion box, focus group discussions)

○ How face-to-face feedback and information from the affected population will be documented

○ The referral pathways

○ The feedback categories

○ The feedback loop closure\textsuperscript{13} verification, satisfaction and documentation process

• How the beneficiary feedback and information mechanism is routinely tested for functionality and monitored to ensure it has been properly socialized and trusted

• How the beneficiary feedback and information mechanism appropriately covers the implementation area, especially the most marginalized and hardest to reach

• Indicators and targets that will be used to track the level of timeliness, quality and satisfaction of the resolution of feedback and the level of adaptive management that results from the resolution of the feedback

• How the AAP data or beneficiary feedback and information data is reported (including demographics, analysis of trends, and summary of challenges and adaptations), its frequency and key audience

• How the beneficiary feedback and information mechanism will be appropriately resourced (i.e., staffing and budget)

• If relevant, how the beneficiary feedback and information mechanism of sub-partners will be managed, including data sharing, monitoring and quality assurance

• If relevant, how the implementing partner beneficiary feedback and information mechanism will engage with inter-agency feedback and information mechanism

BHA expects that the beneficiary feedback and information mechanism will be accessible and inclusive, the existence of the mechanism will be well known among the affected population and that the feedback loop will be closed.\textsuperscript{14}

\textsuperscript{13} BHA recognizes that it may not be possible to close out all feedback especially when the feedback is provided anonymously and recommends documenting the exceptions.

\textsuperscript{14} For information on best practices on interagency community based complaints mechanisms, see IASC’s Best Practice Guide for Community-Based Complaints Mechanisms (2016).
**Box 4.1. Humanitarian Standards**

*The Core Humanitarian Standards*

1. Humanitarian response is appropriate and relevant.
2. Humanitarian response is effective and timely.
3. Humanitarian response strengthens local capacities and avoids negative effects.
4. The humanitarian response is based on communication, participation and feedback.
5. Communities and people affected by crisis should have access to safe and responsive mechanisms to handle feedback and complaints.
6. Humanitarian response is coordinated and complementary.
7. Humanitarian actors continuously learn and improve.
8. Staff are supported to do their job effectively, and are treated fairly and equitably.
9. Resources are managed and used responsibly for their intended purpose.

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**4.3.3. REMOTE MONITORING**

BHA partners work in many complex non-permissive environments (NPEs) where security concerns prevent staff from conducting regular site visits to monitor and verify the implementation of activities and results. USAID defines a NPE as having significant barriers to operating effectively and safely due to one or more of the following factors:

- Armed conflict to which the U.S. is a party or not a party;
- Limited physical access due to distance, infrastructure, disaster, geography, or non-presence;
- Restricted political space due to repression of political activity and expression;
- Significant public health crises, such as a communicable disease outbreak or pandemic; or
- Uncontrolled criminality, including corruption.\(^{15}\)

In such environments, BHA encourages partners to identify and pursue context-appropriate remote monitoring approaches that enable sufficient oversight and accountability of activity implementation, including those discussed below. As remote

\(^{15}\) *ADS Chapter 201 Program Cycle Operational Policy*, USAID (2020).
monitoring is a rapidly evolving area of humanitarian M&E, BHA encourages open
dialogue with partners to share best practices as they are developed in the field.

**Adapting to Remote M&E Methods:** Due to the nature of emergency activities, it is
often necessary for partners to quickly adapt their monitoring approaches mid-
implementation in response to heightened risks to staff and beneficiaries. For example,
the global COVID-19 pandemic required many partners to rapidly adapt their monitoring
and evaluation methods on a temporary, or in some cases a more prolonged basis, to
comply with local public health ordinances and travel restrictions. In other contexts, the
security situation may suddenly shift and preclude staff from performing in-person
monitoring (e.g., routine monitoring or surveys) that were included in the Monitoring
Approach.

BHA strongly recommends that partners plan ahead for possible contingencies and
identify at the application stage any alternative monitoring methods, such as remote
methods, that may be rapidly activated if needed. To this end, partners should also
consider which criteria they will use to determine when it is necessary to scale back in-
person monitoring.

If the risk to staff or beneficiaries increases to a level that warrants a partner to adapt its
planned monitoring approach mid-implementation, BHA recommends partners consider
the following key principles:

- Prioritize “Do No Harm” for partner staff and beneficiaries.
- Pause or reduce monitoring of non-critical or non-life-saving activities, and revisit
  monitoring approaches regularly.
- Assess risk and burden on staff, communities, and beneficiaries of remote data
collection.
- Update data collection tools and protocols to limit proximity, frequency and
duration of face-to-face contact.
- Modify timeline or data collection methods for planned evaluations.
- Plan for capacity building and technical support for M&E staff and enumerators to
  ensure staff can execute modified and remote data collection methods.

When shifting to remote monitoring is not feasible, partners may use alternative
methods to observe delivery of assistance or rely on observation methods that minimize
direct contact (for instance, drive-by observations).

Partners must document and submit revisions to their award M&E Plans to reflect
adapted M&E approaches for regular programming in response to any substantial
changes in the operational context (e.g., outbreak of civil conflict or a global pandemic).
These revisions must be submitted through the AOR, who will circulate internally to the
BHA M&E team as appropriate for review and document the revision formally as part of the award agreement. Partners should also develop appropriate safety and supporting protocols that will be used for any remote or in-person data collection.

Finally, partners are encouraged to plan ahead for a return to ‘normal’ operating conditions when it is safe and feasible to do so. For example, if a partner decided to switch to remote monitoring methods due to an exceptionally bad flood season in an area, they should already have plans in place for how to pivot back in in-person, direct data collection when the rainy season is over.

**Third Party Monitoring (TPM)** is one remote management tool that BHA and partners can use to monitor activities in NPEs. While the primary objective of TPM for emergency activities is to verify outputs, it can also be used to capture implementation challenges, successes, and community perception of the interventions. TPM involves contracting a third-party organization to conduct both quantitative and qualitative data collection, through periodic site visits, remote (e.g., phone) and in-person surveys, direct observation, and focus group discussions. Partners that elect to include TPM as part of their monitoring approach should describe the planned TPM methods in their M&E Plan at application, as well as any associated resources or budget allocated for management. TPMs should not replace a partner’s internal monitoring systems, but serve as a complementary tool to assist in verification of activities in contexts where regular access may be limited.

In some high-risk contexts where partners use remote management and primarily operate through sub-awardees, BHA partners may ask partners to have their own TPM system as a risk-mitigation measure. This will be communicated to applicants during the application phase. BHA asks partners to follow these guiding principles for their TPMs:

1. Partners should prioritize third-party monitoring (TPM) site visits in areas where they do not have direct access or are implementing primarily through sub-partners.

2. The TPM must be conducted by a “third-party.” They must be external to the partner or consortium.

3. TPMs must always adhere to “Do No Harm” principles.

4. The scope of the TPM should be limited, with a focus on output verification. Priority should be given to direct observations (e.g., distribution site visits) to observe whether activities are being implemented as planned and to receive feedback from beneficiaries.

5. The TPM contractor should report to the IP on a frequent enough basis to provide useful and timely information to project management. It is recommended that they report at least on a bi-monthly or monthly basis.
6. If a firm is selected for your TPM, share the name of the firm with your AOR. Coordination with your AOR will help to avoid potential conflicts of interest that may come if a partner sub-contracts to a firm that is also implementing BHA’s TPM mechanism.

7. Partners should incorporate findings from the TPM into their regular reporting as outlined in the award.

**Box 4.2. Cooperation with BHA-funded TPMs**

Partners operating in countries where BHA utilizes a third-party mechanism will be expected to closely coordinate with the TPM contractor, and facilitate any requested site visits. Site visits typically involve the TPM contractor interviewing activity staff, key informants (community or camp leaders, etc.), and conducting focus group discussions with participants. Depending on the activity being monitored, TPM site visits will also include visual observations, such as adherence to warehousing standard operating procedures or observing the distribution process, or review of documents. Site visits are typically categorized using a rating system that indicates areas of concern, positive findings, or the need for immediate action. In addition to verifying outputs, TPM mechanisms may also monitor outcome indicators, such as FCS and coping strategies.

To facilitate TPM processes, partners are expected to provide timely responses to requests for information, including sharing activity documents, sharing/confirming current active site locations and intervention timing, and providing staff points of contact.

While the primary objective of BHA-funded TPMs is verification, it can also serve an important role as a complement to a partner’s internal performance monitoring system. The results of each site visit are shared with partners for their awareness, and to respond to any issues that were flagged. This provides a useful flow of information about implementation that can help inform partner management decision-making.

**Mobile Phone and Digital Data Collection:** Partners may be able to plan ahead to set up a system for adapting in-person data collection instruments to phone-based interviews, web-based surveys, SMS, IVR. Any introduction of alternative mobile or digital data collection technologies or platforms should ensure sufficient data security and privacy protocols are put in place by the partner to protect beneficiary personally identifiable information (PII) or other sensitive data. Considerations for phone-based data collection:

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16 Note that the rating system will vary between TPM contracts but should be well defined and communicated with all stakeholders.

● Shorten monitoring instruments to collect only essential information; reduce the number of questions being asked; reduce disaggregation requirements; and focus primarily on output-level indicator data.

● For interviews conducted by phone, consider using platforms/companies that do not charge the recipient for the airtime, and/or providing incentives in the form of cell phone credit, so beneficiaries do not have to use their own credit for the purpose of data collection. Be sure to obtain and document verbal informed consent before beginning interviews.

● For low-resource environments and those with limited cell phone penetration or ownership, consider identifying a trusted community liaison to equip with the appropriate technology to serve as an aggregator of data from the community.

● For partners already using mobile data collection systems (e.g., Ona or CommCare), it is possible to extend services to embed direct messaging to clients (e.g., SMS surveys, Interactive Voice Recordings).18

● Partners should identify implications, risks and limitations of switching to phone-based data collection and reference these in reporting, such as:
  ○ Fraud (e.g., the person on the phone is not the intended beneficiary);
  ○ Incomplete datasets as a result of call drops due to technical issues or respondents hanging up prematurely;
  ○ Response bias due to lower participation from vulnerable groups who may not have access to phones (e.g.; women, girls, elderly, children, persons with disabilities);
  ○ Limited response due to lower cell phone penetration or service in certain areas;
  ○ Insufficient privacy for respondents answering questions in their home resulting in biased responses due to phone accessibility and “shared” or community phone;
  ○ Potentially higher non-response rate via phone (in this case, consider refining the sampling approach, such as over-sampling, to overcome this);

● Partners should also identify mitigating measures for each of the identified implications, risks and limitations of switching to phone-based data such as, using device-level encryption to reduce the risks to participants.

● Incomplete or unavailability of sampling frames for all sectors/sub-sectors, especially when IPs do not have telephone numbers from all the beneficiaries.

● Adjust training protocols for enumerators for phone data collection, including enhanced training to ensure informed consent, building rapport with respondents (especially for qualitative questions), and decreasing length of surveys with a focus on urgent questions.

● Partners should address and verify that sufficient levels of mobile connectivity and cell phone penetration exist in the operating area to ensure success of mobile methods; incentives or purchasing phone credits for respondents to complete phone surveys may also be considered and adequately budgeted.

**Monitoring Through Key Informants**\(^{19}\): In the case that beneficiaries cannot be reached by phone or mobile internet, monitoring through key informants (e.g., field-based activity staff, extension workers, community health workers, non-governmental groups) may be an option if the key informants have access to SMS, voice calls, or mobile internet. If necessary, partner M&E specialists may be able to remotely train key informants to collect monitoring data. Most digital data collection apps are able to be used offline to collect data. This enables enumerators to collect information on their device while offline, and then send it at a later time, when the device has connectivity (e.g., on top of a hill, back at the regional office). Consider incorporating geolocated and time-stamped data to allow data quality checks.

**Alternative Approaches to Beneficiary Verification**: When it is not possible to track beneficiaries using signatures (e.g., for health reasons during a pandemic), partners may be able to use or switch to alternative technologies or other two-factor verification measures that may be effective to track participants without physical signatures, such as:

● Use GPS-enabled smartphones to take time-stamped and GPS-tagged photos of beneficiaries receiving the item during distribution, after receiving verbal consent from the beneficiary to have their photo taken.

● Conduct post-distribution monitoring by phone or video call to verify the items (e.g., food, NFI, hygiene kit) have been received by the intended beneficiary.

● Obtain informed consent verbally prior to collecting information by phone.

● Use Quick Response (QR) codes on the packaging of commodities, food and non-food items. Partner staff can use GPS-enabled mobile phones to scan the codes routinely throughout the delivery of the commodities to track their movement to the distribution endpoints.

Any technologies, digital platforms, or other methods employed should include **sufficient data security and privacy protocols**. Ideally these protocols should be put in place prior to implementing these practices and verified on a regular basis to ensure PII and other sensitive data are protected.

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\(^{19}\) Adapted from "USAID’s Guide for Adopting Remote Monitoring Approaches During COVID-19", USAID (2020).
For more resources on remote monitoring and adaptive management:


- Best practices for conducting phone surveys, J-PAL (2020).

- Using mobile phone surveys to track resilience and post-disaster recovery: a how-to guide, ODI/BRACED (2020).

- Monitoring and accountability practices for remotely managed projects implemented in volatile operating environments, Tearfund (2012).

### 4.4. DATA QUALITY ASSURANCE

Ensuring the quality of data is a prime interest of BHA. Poor quality data can lead to wrong conclusions, undermine the need of the affected population, and performance of an activity. Poor quality data can misguide the implementing organization, BHA, the host country, and US tax payers. Given the difficult contexts and time-sensitive nature of emergency activities, partners must carefully design systems to ensure that data collected are of sufficiently high quality to meet management needs. The Monitoring Approach must describe how a partner will ensure that data collected and generated in their M&E systems meet the five key data quality attributes: validity, reliability, timeliness, precision, and integrity.

The Data Quality Assurance section of the Monitoring Approach must describe:

- Strategies used to reduce bias and errors in measurement, transcription, and processing of data. This must also include a notes section (either in each indicator PIRS and/or in the Data Quality Assessment (DQA), as appropriate, on how double counting of individuals or households will be avoided).

- Documentation of methods and protocols for data collection, data entry and cleaning, coding, aggregation, and analysis.

- Procedures for verifying and validating the data collected by the M&E system. These procedures may include:
Site visits by activity staff to participants who were respondents to surveys or another means of data collection in order to verify responses

Inclusion of photographs, video or audio recordings, or other evidence to allow others to verify observations, transcriptions, and interpretations by the collector

Systematic review of collected data to compare values collected across time and location to flag outliers or reversals of trends that should be investigated

Incorporation of reasonability checks and comparisons into data collection, entry, and processing software; double keying of data in entry procedures; use of drop downs and conditional entry fields; and developing filters, macros, and scripts to identify data outside reasonable parameters or data that contradict each other

**Data Quality Assessments (DQAs)** are periodic reviews to assess how effective the data quality assurance processes described in the monitoring plan have been at meeting the five key data quality attributes: validity, reliability, timeliness, precision, and integrity. The purpose of a DQA is to ensure that partners and BHA staff are aware of the strengths and weaknesses of indicator data, and the extent to which data integrity can be trusted to influence management decisions. A DQA is designed to:

- Verify the **quality** of the data
- Assess the **system** that produces the data
- Develop action plans to address identified issues and improve quality

DQAs can be particularly important for partners operating in non-permissive environments and implementing through remote management. The DQA can help the partners to identify threats to their data quality. While not required, BHA encourages all partners to complete one DQA during the course of the activity and share their findings with BHA. For each DQA, BHA recommends that a partner focus on 2-3 key indicators. The selection of the indicators should be strategic, and may take into consideration:

- Indicators that are complicated to measure
- Indicators of suspect data quality
- Indicators of high importance to decision making
- Indicators that demonstrate an intervention’s progress
- Indicators that represent different data flow processes

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20 The DQA section should describe methods for safeguarding participant confidentiality when these methods are used.
In the DQA, reviewers will review the flow of data for each of the selected indicators to verify their quality and potential sources of error at each stage, beginning from the initial point of collection and continuing through reporting and use. The DQA process may examine:

- M&E staffing, functions, and capabilities
- Indicator definitions and reporting guidelines
- Data collection tools and reporting forms
- Processes of data verification, aggregation, processing, management, storage, and safeguarding
- Data use and dissemination practices

For partners planning to conduct a DQA, the Monitoring Approach must describe the timing and processes, including:

- Timing and duration of the planned DQA
- Specific focus of the review (e.g., identify a particular step in the data collection process that has been identified as a risk to data quality)
- Roles and responsibilities for conducting the DQA

A DQA will typically be implemented by the partner (this is typically referred to as an internal DQA). When an internal DQA is conducted, it should be led by someone who is not directly responsible for collecting the data that is being assessed, such as a regional or head-office M&E advisor. DQAs can also be externally conducted for increased independence. The findings from any DQA must be shared with the activity’s management, and should be used to improve the data collection processes and systems for the selected indicators. BHA strongly encourages partners to also share DQA findings with BHA. USAID may choose to conduct its own DQA, which may be conducted by USAID staff or by a contractor.

For more information on DQAs, see the following resources:

- [ADS 201.3.5.8](https://www.usaid.gov), USAID (2020).
- [MEASURE Evaluation Data Quality Assessment Methodology and Tools](https://www.measureevaluation.org), MEASURE Evaluation
Box 4.3. Primary and Secondary Data Quality

While collecting primary data requires more time and resources, partners have significantly more control over the quality of primary data. Secondary data are data collected by someone else for a different purpose, so partners should be sure to check the quality of secondary data before using it for monitoring or evaluation.

4.5. DATA MANAGEMENT AND SAFEGUARDING

The Monitoring Approach must describe a partner’s plan for protecting data from unintended change, misuse, loss, or destruction as it is collected and as it flows between and through the various sites of processing to its final storage location. This relates to data on paper, on other media, and in digital format. Any breach of privacy or inappropriate use of data can potentially result in negative unintended consequences, especially in contexts with conflict or internal divisions and tensions. Therefore, access to data for viewing, use, and modification must be restricted. The plan should also describe how and for how long the data will be preserved for future use. For consortium or partnership activities, the Monitoring Plan must describe how data management will be coordinated across partners.

Examples of data management and safeguards include:

- Measures that will be taken to ensure and safeguard participant confidentiality and protect personal identity information, including on both hard copy and digital files.

- Systems to store/maintain original data files/activity records: Where original data will be stored, how they will be protected, who can access them, how long the partner will retain them, and procedures and timeline for their destruction.

- Methods, frequency, and locations of file and database backups and who is responsible for making backups; measures to prevent and detect unauthorized data access for data entry, editing, processing, or retrieval; virus protection of digital data; and security measures to protect the physical location of hard copies, databases, and data backups.
CHAPTER 5: BASELINE AND ENDLINE

5.1. BASELINE/ENDLINE STUDY REQUIREMENTS

A baseline study is required for all awards that are six months or longer in duration, and must be submitted to BHA within 90 calendar days from the award start date. For awards less than six months, baseline study is optional. For longer awards or those using more complex baseline methods, partners may submit written justification to the AOR to request an extension on the baseline report deadline. The baseline may be conducted by the partner directly if qualified staff are available or contracted to a qualified third-party firm to implement the study.

The purpose of the baseline study is to collect data for all indicators included in the ITT before implementation begins. Baselines should also collect non-indicator information to describe the prevailing conditions of the target communities or population. Baseline values serve as a point of comparison with endline values during the final evaluation. They also provide the partner with important information about their affected population that can be used to improve targeting and activity design before implementation begins. In many cases, the baseline study will represent the most thorough recent study of the target population and can provide valuable insights to activity staff.

The baseline study must collect data on:

- All BHA and custom outcome indicators included in the applicant’s ITT. They must be collected and calculated exactly as described in the PIRS. These indicators should not be modified or substituted without approval from BHA (AOR and M&E Advisor).

- Non-indicator information to describe the prevailing conditions of the target communities or population, including community and/or household characteristics. Include key findings by sector and sub-sector, including location-specific assessments for shelter, protection or health facilities that could not be conducted in advance of the activity. Baseline reports may build on previous needs assessments but include more specific information on the target communities the partner will be working with.

- For output indicators with a baseline value of 0, partners may reference the monitoring approaches they will use to collect data for that indicator throughout the life of the activity.

Some activities report primarily output indicators with zero-value baselines. In cases where the baseline value of many indicators is zero, baseline data collection and analysis will be less complex (e.g., they will likely not report on outcome indicators that require probabilistic sampling techniques or surveys) and rely on more rapid qualitative data collection and updated needs assessments to describe the prevailing conditions of the target beneficiaries and locations.
Box 5.1. Summary of Baseline Study Requirements

<table>
<thead>
<tr>
<th>When a Baseline Study is Required</th>
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<tbody>
<tr>
<td>● Required for awards six months or longer</td>
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<td>● Optional for awards shorter than six months</td>
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<tr>
<th>Who Conducts Baseline</th>
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<tr>
<td>● Partner or external firm</td>
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<table>
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<tr>
<th>Requirements for Partners Conducting a Baseline</th>
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<tbody>
<tr>
<td>● Submit abbreviated statement of work (SOW) with the application(^{21})</td>
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<tr>
<td>● Complete data collection <strong>within 90 calendar days</strong> of the award start date</td>
</tr>
<tr>
<td>● Submit final Baseline report in BHA Award Results Tracking module of the Application and Award Management Portal (AAMP) for AOR approval and update targets and baseline values <strong>within 90 calendar days</strong> of the award start date</td>
</tr>
<tr>
<td>● Submit final Baseline report to the DEC(^{22})</td>
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<tr>
<td>● Submit all datasets to the DDL in accordance with ADS 579</td>
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</table>

**Endline data** are the final life of award (LOA) values for all activity indicators collected at the end of an activity and are required to be collected and reported for all BHA activities. Endline data collection provides a comparison to the baseline value. Endline data may be collected via routine monitoring, or via surveys, depending on the indicators being measured. As with baseline data collection, methods should align with those prescribed by the PIRS. You must submit endline data for all activity indicators as part of the final performance report, uploaded into the BHA ART module of AAMP within 90 calendar days of the end of the award. Regardless of whether an evaluation is planned, endline values for all indicators must be collected and reported at the end of the activity. If you plan to do a final evaluation, you may include endline data in the final evaluation report, in addition to the final report.

**BHA distinction between endlines and evaluation:** BHA accepts evaluations that are conducted during the course of implementation (mid-term evaluations, real-time evaluations) or at the end of an activity (final evaluations). Often a final evaluation may include endline data collection, but not exclusively. Evaluations seek to answer a breadth of questions, which go beyond only measuring the final indicator values at the end of an activity. It is often guided by evaluation questions oriented around OECD-DAC criteria. Evaluations may be qualitative in cases where statistically comparable baseline/endline surveys are not appropriate, necessary or feasible based on the

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\(^{21}\) Activities less than six months that elect to conduct a baseline study must submit an abbreviated SOW as part of their application.

\(^{22}\) In a few select countries that BHA supports there is a waiver that removes requirements for submission of reports to the DEC; the AOR for each award will inform partners if a DEC waiver is in place.
indicators for that activity. BHA expects partners to propose an evaluation design that is appropriate to their proposed intervention.

**Baseline Requirements for Follow-on Awards**

If a partner has back-to-back awards implementing the same interventions, among the same cohorts of beneficiaries in the same geographic areas and is reporting on the same indicators, BHA encourages partners to consider whether it is feasible and appropriate to use the endline values from relevant indicators generated the previous award as the baseline for their new follow-on award.

For outcome indicators, the endline value of the previous award may be used as the baseline for the follow-on award only if the following conditions are met:

a) The intervention is targeting the same geographic locations and population; and
b) The partner is able to employ the same sampling frame and methodology for endline data collection, to allow for comparison between the previous award and follow-on.

If both of these conditions are not met, then new baseline data must be collected at the start of the follow-on award for any new target populations and geographic locations.

For output indicators, baseline values for follow on awards should be zero.

**5.2. BASELINE/ENDLINE DATA COLLECTION METHODS**

Baseline/endline data collection may employ a variety of quantitative and qualitative methods. Methods should be appropriate, cost efficient, and in line with humanitarian principles. BHA generally prefers primary data collection, although secondary data are permissible where operational context may not allow for primary data collection. Data collection methods should be determined by the indicators the partner is collecting, adhering to what the BHA PIRS prescribes for each indicator. Refer to the Data Collection section of each PIRS in the BHA Emergency Application Guidelines Annex B: Indicator Handbook for Emergency Activities, as well as Chapter 3 for guidance on selecting a Data Collection Method.

**Quantitative methods:** For indicators that are measured through beneficiary-based or population-based surveys, BHA requires a probability sample (see Box 5.2. below for exceptions). The sample sizes for the surveys should be designed to detect statistically significant changes in estimates from baseline to endline. See Annex 6 for guidance on sampling for probability-based surveys.
Box 5.2. Exceptions to Baseline/Endline Representative Surveys

**Activity less than 12 months:** In general, BHA does not encourage partners to conduct representative surveys at baseline/endline for activities less than 12 months in duration. If an activity is required to report on a BHA outcome indicator per the PIRS that is measured through representative survey, but the partner does not anticipate affecting this level of change in a shorter-term intervention or the partner believes that conducting the survey will be overly burdensome, the partner may provide justification in its application M&E Plan for BHA review to either a) omit this indicator from the M&E Plan, or b) replace baseline/endline survey with enhanced PDM that includes outcome monitoring.

**Replacing Baseline/Endline Survey with Enhanced PDM:** For activities less than 12 months or in cases where an activity works with multiple cohorts of participants with short-term interventions (e.g., 1-3 months of rations or cash transfers), the requirement for measuring outcome indicators (e.g., FCS, rCSI, HHS) at baseline/endline via representative surveys may be waived in lieu of a more robust PDM survey that includes outcome monitoring as part of registration and PDM shortly after the final transfer. This option allows the partner to measure outcome indicators as part of implementation without launching a separate baseline/endline survey exercise.

**Qualitative methods:** Emergency and DRR activities are encouraged to employ non-survey methods as part of baseline data collection to measure indicators (when appropriate and aligned with the PIRS) and/or collect information on the prevailing conditions of the target population. Illustrative methods include:

- Systematic assessment of targeted health facilities.
- Document review of health facility registers to ascertain prevalent health issues in the target area.
- Pre-tests to measure individual knowledge acquisition before training for DRR, HCIM, or other sector-specific training.
- Technical assessments of damaged shelters to be rehabilitated.
- Desk review of existing policies, early warning systems, and procedures that the partner seeks to strengthen through the planned DRR intervention.
- Organizational capacity assessment with DRR stakeholders or local NGOs to inform capacity development plan.
- Water quality testing at communal water points to be rehabilitated through the activity.
5.3. BASELINE/ENDLINE STUDY TIMING

Data collection for the baseline study must be completed and submitted to the AOR within 90 calendar days from the award start date. Following AOR approval, the baseline study should be submitted to the DEC. Data collection should take place before implementation has begun in order to get an accurate measure of participants' baseline status. However, the emergency context and timing may require data collection to take place concurrent with the start of the intervention.

It is important to ensure that data is collected quickly so as to not delay implementation. However, implementation should not wait if the partner cannot conduct the baseline right away. If implementation begins before the baseline data is collected, this must be discussed in the “limitations” section of the baseline study report. Ideally, baseline and endline data should be collected during the same season to ensure comparability of data - particularly for food security and agriculture programs. BHA recognizes that this may not be possible for shorter awards or other challenges. Partners are encouraged to address any implications of not matching seasonality in the limitations section of their baseline report, as well as in the final performance report (and evaluation report, if applicable).

For best results, the endline survey should be conducted directly after the intervention has ended. To ensure comparability of data between baseline and endline, the endline should ideally be conducted in the same season as the baseline to the extent possible, though this may not be possible for awards of certain lengths (e.g., 18 months). In cases where it is not possible to collect data directly following the end of the intervention AND during the same season as that for the baseline data collection priority should be given to completing the endline data collection as close to the end of the intervention as possible.

5.3.1. BASELINE INTEGRATED WITH ROUTINE MONITORING

For collecting baseline data on indicators that require a quantitative survey, BHA encourages partners to consider using the beneficiary registration process as a means of baseline data collection. If all required indicators can be collected from either all households or a representative subset of households during registration, it can save time and resources that would otherwise be devoted to a separate survey. For instance, for a multipurpose cash assistance (MPCA) or food distribution activity, baseline values for outcome indicators may be collected as part of the enrollment or registration process. In this case endline data may be collected during the final PDM so long as the sampling methodology for PDM surveys that include outcome indicators enable statistical comparison between baseline and endline.
5.3.2. BASELINE FOR ACTIVITIES WITH ROLLING ENROLLMENT ("ROLLING BASELINES")

Many emergency activities enroll new beneficiaries on a rolling basis throughout implementation rather than all at once at the start of the activity. This is common for interventions that involve distributions, such as food assistance, MPCA, or NFIs, or activities with multiple cohorts for training/capacity building. In these cases, it is common for partners to capture baseline characteristics of each cohort as they are enrolled, either through a beneficiary-based survey or a beneficiary census. This can complicate the collection of baseline data because not all beneficiaries may have been identified in the first 90 days of the activity, and has implications on the sampling approach and timing of baseline and endline surveys.

Figure 5.1. shows three different scenarios of rolling enrollment that have implications for data collection. These examples are not comprehensive, but illustrate key considerations.

**Figure 5.1. Scenarios to Consider with Rolling Enrollment**

<table>
<thead>
<tr>
<th>Scenario 1: No overlap</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cohort 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Cohort 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Cohort 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cohort 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scenario 2: Overlap</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cohort 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cohort 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cohort 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Cohort 4</td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scenario 3: Phased inclusion</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cohort 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cohort 2</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
In **scenario 1**, there is no overlap between cohorts. Each receives short-term assistance (for instance, 1-3 months of food rations, one months’ worth of hygiene kits, one-time MPCA transfer). In **scenario 2**, each cohort receives short-term assistance, with some overlap between cohorts.

**Note**: In cases where an activity works with multiple cohorts of participants with short-term interventions (e.g., 1-3 months of rations), the requirement for measuring outcome indicators (e.g., FCS, rCSI, HHS) at baseline/endline via representative surveys may be waived in lieu of a more robust PDM that includes outcome monitoring. For those that do conduct baselines and endlines, the timing of the data collection should be considered. Baseline data is typically collected as beneficiaries are enrolled. Endline data should typically be collected at a consistent interval of time after the final distribution. If instead baseline data is collected on a sample of all participants at the end of the activity (e.g., end of Q4), then some participants may still be receiving assistance (e.g., cohort 4 in scenario 1), while others will have gone many months without assistance (e.g., cohort 1 in scenario 1). This can complicate the interpretation of the findings.

In **scenario 3**, households are enrolled on a rolling basis, but receive continuous assistance through the life of the activity once enrolled. In this scenario, it is likely that the baseline will be taken at enrollment and the endline will be taken on a sample of all participants at the end of the activity. The analysis and interpretation of findings will need to take into account that the baseline data was collected across different seasons, and that participants received assistance for different lengths of time before endline.

Given the challenges with conducting baseline and endline surveys for activities with rolling enrollment, partners implementing activities that work with multiple cohorts of participants with short-term interventions (e.g., scenarios 1 and 2) are encouraged to propose other approaches to measure outcomes, such as a round of PDM that includes outcome indicators after the final distribution.

The methods used for rolling baselines must be clearly communicated in the Abbreviated Statement of Work for Baseline/Endline, including assumptions made when aggregating data from different cohorts of participants. If participants are enrolled at different times of the year, there could be differences in baseline characteristics due to seasonality, but sample sizes will likely not be large enough to test for differences between cohorts.

If the activity will use rolling beneficiary registration or cohorts, BHA recommends collecting baseline data on a rolling basis for each cohort, especially when rolling out the intervention in disparate geographic locations (e.g., urban vs rural; multiple
regions/states) where the characteristics of each cohort are likely to differ substantially. However, when working with multiple cohorts with similar or comparable demographic and/or socio-economic characteristics (e.g., living in the same community), the baseline results for one or two cohorts could reasonably be extrapolated to all cohorts. In these cases, partners may elect to forgo baseline data collection for each cohort, and instead only collect baseline data on a subset of cohorts to save beneficiary time and resources. When baseline data is not collected for all cohorts, the partner must clearly justify the rationale in the application Abbreviated SOW for Baseline/Endline. In addition, the partner must describe any implications and limitations this will have on their ability to generalize the results to the entire target population, or to compare baseline and endline in the Baseline Report and Final Performance Report, Partners conducting rolling baselines that will continue beyond the first 90 days of implementation should discuss with the AOR and BHA M&E advisor an appropriate timeline for submission of the baseline report, including DEC and DDL submissions. BHA may request that the partner submit an initial round of baseline data within the first 90 calendar days of the award, per the award requirement, explaining in the narrative report its plan for how baseline data for later cohorts will be collected. Baseline data and analysis for subsequent cohorts may be submitted as part of subsequent semi-annual reports, or as otherwise agreed with the AOR.

5.4. DATA ANALYSIS FOR BASELINE/ENDLINE SURVEYS

For baseline/endline surveys, the partner must describe how the baseline and endline data will be statistically compared, as appropriate. Endline survey data should be analyzed and compared with baseline data as part of the evaluation, including statistical tests of differences in key outcome indicators. Table 5.1. provides an illustrative list of indicators where change should be detected between baseline and endline. Detecting change(s) requires using a statistical package (i.e., SPSS, Stata, SAS, CSPro, or other statistical application) to conduct a test of difference.

The baseline and endline surveys should follow the same methodology to simplify analysis. While partners can take a census at baseline and a sample at endline, BHA encourages that a sample be taken at both baseline and endline for efficiency. When testing for differences between baseline and endline values, it is important to use the appropriate statistical tests for the type of data being analyzed. Partners may consult with their AOR and the BHA M&E Advisor backstopping their country to discuss their plan.

Table 5.1. Indicator and Testing Method

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23 For example, when a baseline uses a census of participants and the endline uses a survey, a one-sample t-test may be used to test for differences in continuous variables. When a survey is conducted at both baseline and endline, then a two-sample t-test may be used.
<table>
<thead>
<tr>
<th>Indicator</th>
<th>Indicator title</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food Consumption Score</td>
<td>FCS mean score</td>
<td>Two-sample t-test; One-sample t-test be used when the baseline data was collected through census</td>
</tr>
<tr>
<td></td>
<td>Percent of households with acceptable FCS score</td>
<td>Pearson's chi-squared test</td>
</tr>
<tr>
<td>Household Hunger Scale</td>
<td>HHS mean score</td>
<td>Two-sample t-test; One-sample t-test be used when the baseline data was collected through census</td>
</tr>
<tr>
<td></td>
<td>Percent of households with moderate or severe HHS score</td>
<td>Pearson's chi-squared test</td>
</tr>
<tr>
<td>Reduced Coping Strategy Index</td>
<td>rCSI mean score</td>
<td>Two-sample t-test; One-sample t-test can be used when the baseline data was collected through census</td>
</tr>
<tr>
<td>Knowledge of Critical Moments for Handwashing</td>
<td>Percent of beneficiaries who know 3-5 critical moments for handwashing</td>
<td>Pearson chi-squared test</td>
</tr>
</tbody>
</table>

### 5.5. BASELINE STUDY REPORT

Partners implementing activities with a duration of six months and longer must submit a baseline report, including an updated ITT with actual baseline values and updated targets and PIRSs for custom indicators, into the BHA ART module of AAMP 90 calendar days from the award start date. For longer awards or those using more complex baseline methodologies, partners may submit written justification to the AOR to request an extension on the baseline report deadline.

BHA encourages partners to be as concise as possible (maximum length 10 pages, excluding annexes). The baseline report should be appropriate to the scope and complexity of the award. BHA provides a suggested report outline in Annex 4. Baseline Report Suggested Format.
5.6. USE OF BASELINE STUDY RESULTS TO REFINE ACTIVITY STRATEGIES AND INDICATOR TARGETS

Baseline studies often represent the most in-depth and recent study of the target population. BHA expects that partners will use the baseline study results to review their activity design and refine implementation as necessary. For example, an activity with an IYCF component may find that the prevalence of children 6-23 months receiving a minimum acceptable diet was much lower than anticipated and decide to re-allocate more resources to their activities working to improve this. Partners can consider holding a workshop to present their baseline findings to staff, discuss assumptions that may have been challenged, and identify how implementation should be adjusted.

Baseline findings may reveal the need to update performance indicator targets that were included in the application. If a partner proposes to revise one or more performance indicator targets based on baseline findings, they must seek AOR concurrence through the following process:

- Update the “Target” column of the ITT and submit as an annex to the baseline report
- Provide justification for each indicator target revisions in the narrative baseline report
- If the AOR concurs with the revised targets, the partner should update BHA ART with the revised indicator targets.

**Note:** A formal award modification is not needed to update indicator targets in the ITT. However, updates to the total number of target beneficiaries may require an award modification and must be discussed with the AOR separately.
CHAPTER 6: EVALUATION

Evaluation plays an important role in fulfilling BHA’s obligation to ensure the effective and efficient use of resources as a tool for both accountability and learning. This chapter provides guidance on BHA’s requirements for evaluations for emergency activities.

6.1. WHEN TO EVALUATE

One of the most important considerations when planning an evaluation is deciding which activities to evaluate and when to conduct the evaluation. BHA encourages applications to plan strategically for evaluations that will provide useful evidence to inform decision-making.

BHA requires evaluations under the circumstances described in Box 6.1 below. Applicants are encouraged to propose evaluations when not required by BHA. An Evaluation Approach must be submitted as part of the M&E Plan at application when an evaluation is planned.

Box 6.1. Summary of Evaluation Requirements

<table>
<thead>
<tr>
<th>When an Evaluation is Required</th>
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</thead>
<tbody>
<tr>
<td>● If the original period of performance for the activity is 18 months or longer</td>
</tr>
<tr>
<td>● If your organization has implemented at least one BHA-funded award (of any duration, in any sector) in the past three years in a given country and your organization has not completed an evaluation of any BHA-funded awards in that given country in the past three years. Partners must complete at least one evaluation of any BHA-funded award(s) at least once every three years in a given country.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Who Conducts the Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Either a third-party firm, or an internal team led by an experienced external team leader</td>
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</table>

<table>
<thead>
<tr>
<th>Requirements for Partners Conducting an Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Submit abbreviated statement of work (SOW) with the application</td>
</tr>
<tr>
<td>● For Final Evaluations, submit a full SOW six months prior to the start of the evaluation. For formative or real-time evaluations that occur earlier in the activity, submit a full SOW within 1-3 months of the start of the evaluation.</td>
</tr>
<tr>
<td>● Submit final evaluation report to AOR and DEC</td>
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<tr>
<td>● Submit all datasets to the DDL in accordance with ADS 579</td>
</tr>
</tbody>
</table>
6.2. EVALUATION PURPOSE & QUESTIONS

6.2.1. EVALUATION PURPOSE

There are two primary purposes of evaluations: learning and accountability. It is important to consider the purpose and audience of the evaluation as a first step in the evaluation planning process. The evaluation questions, methods, and timing should be carefully selected to fulfill the specific purpose of the evaluation.

6.2.2. EVALUATION QUESTIONS

When drafting the evaluation SOW, it is important to ensure that evaluation questions are consistent with the evaluation purpose and objectives, and that the evaluation methods are appropriate for answering the evaluation questions. It is also important to structure the evaluation to the context of the activity. For example, an evaluation of a response to a sudden-onset emergency (e.g., earthquake or flood) should look different to a response to a protracted crisis (e.g., protracted IDP crisis). For example, a partner implementing a shorter activity responding to a sudden-onset emergency may choose to conduct a simple qualitative evaluation focused primarily on operational lessons-learned, while a partner implementing an activity in a protracted crisis may conduct a mixed-methods evaluation utilizing baseline and endline survey data to measure changes in outcomes.

BHA typically recommends that between one and five evaluation questions are selected, and that each evaluation question is concise with well-defined terms. Avoid long lists of poorly-defined or difficult-to-answer questions. Keep in mind that the evaluation questions should focus on what is most important; not every aspect of an activity needs to be evaluated. Vague terms like “relevance” and “effectiveness” can be interpreted in many ways, so clear definitions must be provided. Evaluation questions should be listed by order of importance, with the first question being the most important.

The following list of illustrative evaluation questions, organized by the OECD/DAC Evaluation Criteria, can be used as a reference when drafting the SOW. BHA does not expect each evaluation to address all criteria; the partner should select questions that are most relevant to their learning needs.

a) Relevance: Is the intervention doing the right things?

- Were interventions appropriate and effective for the target group based on their needs?
- Which target groups and individuals were reached by the interventions?
- How effective was the targeting approach in achieving the activity goal?

b) Coherence: How well does the intervention fit?
   ○ To what extent did the activity consider gender equity, protection, age, physical and emotional challenges of the participants, and risks to participation in various interventions in activity design and implementation?
   ○ How has management adapted the activity design or implementation based on monitoring information and feedback from the target population?

c) Effectiveness: Is the intervention achieving its objectives?25
   ○ To what extent do the activity’s interventions appear to have achieved their intended outputs and outcomes?
   ○ To what extent did the activity help prevent individuals and households from adopting negative coping strategies such as selling productive assets?

d) Efficiency: How well are resources being used?
   ○ How were problems and challenges managed?
   ○ To what extent have the activity’s interventions adhered to planned implementation schedules?
   ○ What was the level of efficiency and timely delivery of the goods or services?

e) Impact: What difference does the intervention make?
   ○ What changes—expected and unexpected, positive and negative—were experienced by the targeted beneficiaries and other stakeholders?
   ○ What factors appear to facilitate or inhibit these changes?
   ○ Which interventions appeared to be more or less important to achieving activity outcomes?
   ○ How did these changes correspond to those hypothesized by the activity’s Theory of Change?

f) Sustainability: Will the benefits last?
   ○ To what extent did the activity take advantage of other USG and non-USG investments in the same target areas to facilitate linkages with complementary services, layering with earlier investments, and implementing an exit strategy?

25 Performance evaluations do not contain a rigorously defined counterfactual, so they should not answer questions about the amount of change in outcomes directly attributable to an intervention.
○ To what extent did the activity align and integrate with host government social protection strategy/policy/service delivery?
○ Was the activity able to end operations at the close of the award without causing significant disruptions in the targeted communities?

6.3. EVALUATION TYPES & METHODS

BHA supports a range of evaluation types. The type of evaluation selected must be appropriate to answer your evaluation questions. Evaluations fit broadly into two categories: performance evaluations, and impact evaluation. The following definitions come from USAID’s Evaluation Policy.26

**Performance evaluations** encompass a broad range of evaluation methods. They often incorporate before-after comparisons, but generally lack a rigorously defined counterfactual. Performance evaluations may address descriptive, normative, and/or cause-and-effect questions. As performance evaluations do not contain a rigorously defined counterfactual, they should not answer questions about the amount of change attributable to an intervention, where other factors are likely to have influenced the variable in question.

**Impact evaluations** measure the change in an outcome or a set of outcomes that is attributable to a defined intervention. Impact evaluations are based on models of cause and effect and require a credible and rigorously defined counterfactual to control for factors other than the intervention that might account for the observed change. Impact evaluations in which comparisons are made between beneficiaries that are randomly assigned to either a treatment or a control group provide the strongest evidence of a relationship between the intervention under study and the outcome measured. Impact evaluations may use an experimental or a quasi-experimental design.

The majority of evaluations conducted for BHA-funded emergency activities will fall under the performance evaluation category. Examples of evaluation types are described below.

6.3.1. PERFORMANCE EVALUATIONS

**Mixed-methods Performance Evaluations** consist of both quantitative and qualitative data collection, which are systematically integrated. A final, mixed-methods performance evaluation must integrate a comparison of baseline and endline quantitative data, as well as a qualitative study. The qualitative study should be designed to explore issues identified in the quantitative results and answer evaluation questions that are beyond the scope of the quantitative survey (e.g., sustainability,

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management, etc.). Where possible, mixed-methods performance evaluation should pull from other sources of data including the activity’s performance monitoring data.

Examples of mixed-methods performance evaluations include:
- A **mixed-method midterm evaluation** may look at process-evaluation questions related to the quality of implementation, while incorporating quantitative survey data.
- A **mixed-method final evaluation** will integrate a comparison of baseline and endline quantitative data, as well as a qualitative study. The performance evaluation may also include a review of performance monitoring data.

**Qualitative Performance Evaluations** use a range of qualitative methods to answer evaluation questions which should be selected in order to accurately answer the evaluation questions. These methods and protocols should be designed to ensure that if a different, well-qualified evaluator were to undertake the same evaluation, he or she would arrive at the same or similar conclusions. A variety of primary data collection methods should be used, including: semi-structured and in-depth interviews, focus group discussions, and direct observations.

Examples of qualitative performance evaluations include:
- A **qualitative midterm evaluation** will objectively review the progress of implementation, assess implementation quality, identify challenges faced, and provide recommendations for course correction.
- A **qualitative final evaluation** will objectively review the activity’s achievements against plans, assess implementation quality, identify challenges faced, and provide recommendations for future activities.

**Note:** Real-Time Evaluations (RTEs) are also typically conducted using qualitative methods, and may be supported by BHA under certain circumstances though they may not fulfill BHA’s evaluation requirement if they do not specifically evaluate the BHA-funded activity. RTEs are evaluations of an ongoing humanitarian response, typically conducted early-on in the response (typically within the first three months). RTEs typically rely on qualitative methods, and are designed to provide rapid feedback in order to improve operations or course-correct.

### 6.3.2. IMPACT EVALUATIONS

BHA may support an impact evaluation, especially when the applicant provides a sufficient justification for the impact evaluation filling a critical evidence gap. The applicant must also document that they have sufficiently considered and addressed the logistical and ethical considerations that come with conducting an impact evaluation in a humanitarian context. The objective of an impact evaluation of a humanitarian assistance activity should be to fill gaps in evidence that will lead to more effective and efficient humanitarian responses. Where possible, the evaluations should attempt to
answer practical implementation questions about comparative cost-efficiency of different interventions or approaches. The evaluations may use both experimental or quasi-experimental design. The methods should be appropriate to answer the evaluation questions given the operating context.

**Experimental Impact Evaluations** use random assignment to select treatment and control groups from the targeted population. These evaluations are often referred to as randomized-controlled trials (RCTs) due to the process for assigning treatment and control groups. Experimental impact evaluations provide the strongest evidence of impact, and are especially effective at addressing issues of selection bias. Because of this, the results are often simpler to analyze and interpret than for quasi-experimental impact evaluations. At the same time, they can be challenging to implement, especially in humanitarian contexts. There are a number of experimental impact evaluation approaches, including simple random assignment, randomized phase-in, and multiple treatments.

**Quasi-experimental Impact Evaluations** use statistical methods to estimate the counterfactual where random assignment is not possible. Common quasi-experimental methods include matching and regression discontinuity. There are a number of different matching approaches, with propensity-score matching (PSM) being among the most commonly used. Matching approaches rely on selecting comparison groups by matching on observable characteristics. Regression discontinuity design (RDD) is an approach that is appropriate for activities that have clear targeting criteria with a cut-off that determines who is eligible to participate. Outcomes of beneficiaries and non-beneficiaries just above and below the cut-off are compared.

### 6.3.3. QUANTITATIVE EVALUATION METHODS

Quantitative data for most evaluations must come from the baseline and endline data collection following the methods described in Chapter 5. The quantitative methods used must be consistent with the requirements described in the PIRSs for the indicators that will be measured, and must be appropriate for the evaluation type. Partners should closely coordinate their baseline/endline data collection with the evaluation team where a mixed-method performance evaluation is planned. In some cases, baseline and/or endline data may be collected by an external firm. When an impact evaluation is planned, the evaluators should be consulted as soon as possible to collaborate with the partner on the baseline design and data collection.

### 6.3.4. QUALITATIVE EVALUATION METHODS

Evaluations may utilize a range of qualitative methods including semi-structured interviews, in-depth interviews, focus group discussions, and direct observations. There should be a clear plan for sampling to ensure that a range of different stakeholders are consulted from different geographic areas.
6.4. EVALUATION SOW

Applicants planning to conduct an evaluation must submit an Evaluation Approach component of their M&E Plan, which includes an abbreviated Statement of Work (SOW). Partners must submit a full SOW for BHA review six months prior to the start of the evaluation. For formative or real-time evaluations that occur earlier in the activity, submit a full SOW within 1-3 months of the start of the evaluation. The abbreviated SOW must be limited to two pages. The full SOW should contain additional detail and does not have a specific page limit.

Detailed guidance on the requirements can be found in Annex 3: Guidance for Statement of Work for Evaluations. The abbreviated SOW submitted at application will allow BHA to assess the appropriateness of the proposed evaluation. While this should represent the best estimate of what will be evaluated at the time of application, these plans may evolve as implementation begins before the full SOW is developed.

6.5. EVALUATION REPORT

The evaluation team leader is responsible for drafting the final evaluation report. It is important to ensure that both the quantitative and qualitative components are well-integrated and are used to support cohesive findings. BHA expects that evaluation reports will be well-written, insightful, and concise. Once the report is finalized it should be submitted to the AOR along with the final activity report, and then uploaded to the DEC.

BHA recommends that all evaluation reports should be formatted consistently with USAID’s evaluation report template. Partners may use their own templates as long as the report contains the information described in the USAID template.

Resources:

- Evaluation Criteria, OECD/DAC
CHAPTER 7: REPORTING

This chapter provides a summary of M&E reporting and post-award submission requirements for BHA emergency awards. This should serve as a supplementary resource. Partners should reference their award agreement as their primary source of information. In addition, partners should refer to the award agreement for additional BHA financial reporting and activity closeout.

7.1. PROGRAMMATIC PERFORMANCE REPORTS

In any given FY, the partner will only submit at most two programmatic performance reports. There are three types of programmatic performance reports: semi-annual report, annual report and final performance report. For every semi-annual reporting period, the partner will provide unique semi-annual and FY values. At the end of the award, in addition, the partner will provide LOA values.

The purpose of the programmatic performance reports is to share progress against indicators identified in the partner’s M&E Plan. The programmatic reports must tell the story behind the indicator(s) and share any planned changes in programmatic approaches. As applicable, BHA requires post distribution monitoring (PDM) narrative related to distributions and transfers (e.g., food, non-food items, in-kind, cash, and vouchers), and the role of the goods in achieving the activity purpose(s) and outcomes. The PDM narrative should describe satisfaction with the process of distributions and with the transfers received, as well as beneficiary perspectives on the outcomes of the distributions and transfers. See award agreement for other specific requirements based on the modality intervention. See also BHA reporting guidance and template(s) for emergency activities found here.

7.1.1. SEMI-ANNUAL PERFORMANCE REPORT

Partners must submit semi-annual reports (SAR) 30 calendar days or less after the end of FY Q2 (the report is due no later than April 30) unless the award start date is within 60 calendar days or less before the end of the quarter, in which case no SAR is required. The SAR must include information for the October 1 to March 31 reporting period. As appropriate, update all activity baseline indicators in BHA ART module of AAMP and the ITT. SAR narrative and all annexes must be uploaded and all required and required if applicable indicator values entered via BHA ART. See also BHA reporting guidance and template(s) for emergency activities found here.

7.1.2. ANNUAL PERFORMANCE REPORT

Partners must submit annual reports (AR) 30 calendar days or less after the end of the FY on September 30 (the report is due no later than October 30) unless the award start date is within 60 calendar days or less before the end of FY Q4, in which case no AR is required. The AR must include information for the October 1 to September 30 reporting period. As appropriate, provide direct data entry of unique semi-annual and FY values.
and upload documents. See also BHA reporting guidance and template(s) for emergency activities found here.

The partner is not required to submit both an Annual Report and a Final Performance Report for the same reporting period in the final fiscal year of an award. In the case the award end date is in FY Q4, the partner must submit the Final Performance Report in lieu of the AR on the AR due date (no later than October 30).

7.1.3. FINAL PERFORMANCE REPORT
Final performance reports (FPR) are due 90 calendar days or less after the award end date. Partners must submit a life of award narrative report covering the performance period of the award, provide direct data entry of unique semi-annual, FY and LOA values and upload other documents as detailed in the BHA reporting guidance and template(s) for emergency activities found here.

7.2. POST-AWARD SUBMISSION

7.2.1. SUBMISSION OF REPORTS TO THE DEC
The Development Experience Clearinghouse (DEC) is the largest online resource for USAID-funded technical and activity materials. PVO partners are required to submit documentation created during the course of their award to the DEC, such as performance reports, assessments, analyses, studies, articles, and baseline, midterm and final evaluation reports. Prior to submitting materials, the partner must contact the AOR to ensure that the final and cleared materials are agreed upon for DEC submission. Partners should review their award language and consult with their AOR if there are questions about what must be submitted to the DEC.

Resources:

- USAID’s ADS 540: USAID Development Experience provides policy directives, required procedures, and roles and responsibilities governing the submission of materials to the DEC.

7.2.2. SUBMISSION OF DATA TO THE DDL
The Development Data Library (DDL) is the Agency’s repository of USAID-funded, machine readable and non-proprietary format data created or collected by the Agency and its partners. According to ADS 579, any dataset created or collected with USAID funding must be submitted to the DDL. This includes datasets produced by the partner and its sub-partners/contractors. For BHA emergency awards, this may include, but not limited to, baseline, endline, evaluation, PDM and monitoring survey datasets. Partners should refer to their award agreement for submission requirements and any exemptions, and to the DDL website or ADS 579 for requirement details.
While BHA recommends submitting non-personally identifiable information (PII), data submitted to DDL can be designated for public publication or not. In order to publish non-PII machine-readable quantitative data to DDL, the informed consent must indicate that some of the information provided by the respondent will be available on a public website that researchers and others will be able to access without identifying them. See BHA informed consent example in Annex 5: Suggested Informed Consent Language.

Resources:

- USAID’s ADS 579: USAID Development Data provides policy directives, required procedures, and roles and responsibilities governing the submission of materials to the DDL.
ANNEX 1: SUGGESTED M&E PLAN NARRATIVE OUTLINE

The following is a suggested outline for the M&E Plan to be submitted at application.

Note that M&E Plans developed for shorter awards (<6 months) may be briefer (i.e., less detailed) than those for longer awards. This template may also be useful for partners submitting M&E Plans as a post-award deliverable for a cooperative agreement with substantial M&E involvement.

M&E Plan Narrative:

1. Component 1: Monitoring Approach (required for all awards)
   a. Specific Data Collection Methods, including for:
      i. Output Monitoring, Outcome Monitoring, Process Monitoring
      ii. Post-distribution Monitoring (including sampling design), if applicable
      iii. Remote Management and Monitoring, if applicable
   b. Context Monitoring
   c. Monitoring Limitations and Mitigating Measures
   d. Data Utilization Plan
   e. AAP Requirement
   f. Data Management and Safeguarding
      i. Data Quality Assurance Procedures
      ii. Data Protection and Security
   g. Staffing and Budget
   h. Abbreviated SOW for Baseline/Endline (see Annex 2 for additional guidance), if applicable
      i. Methods
      ii. Analysis Plan
      iii. Timeframe
      iv. Data sources
      v. Locations
      vi. People responsible
      vii. Limitations and mitigating measures

2. Component 2: Evaluation Approach (if applicant proposed evaluation)
   a. Abbreviated SOW for Evaluation (see Annex 4 for additional guidance), including:
      i. Evaluation Purpose
      ii. Evaluation Type
      iii. Evaluation Questions
      iv. Evaluation Methods
      v. Evaluation Timeline
      vi. Evaluation Findings Dissemination
      vii. Evaluator Profile
ANNEX 2: GUIDANCE FOR ABBREVIATED STATEMENT OF WORK FOR BASELINE/ENDLINE DATA COLLECTION

Applications for emergency activities that are **6 months or longer** are required to collect baseline and endline data for all indicators. Baseline data are collected in a systematic manner to measure the value of each indicator before the activity starts for later comparison. Baseline values provide the partner with important information about their affected population that can be used to improve targeting and activity design before implementation begins. The baseline must also describe the prevailing conditions of the beneficiary population and/or situation at the outset of the activity.

This guidance outlines the information to be included in the Abbreviated Statement of Work (SOW) submitted as part of the application M&E Plan.

1. **Timeframe**
2. **Location**
3. **Methods**
4. **Data Sources**
5. **Analysis Plan**
6. **People Responsible**
7. **Limitations and Mitigation Measures**
8. **Data Collection Ethics**

**Baseline Report:** A narrative baseline report and updated indicator tracking table (ITT) with baseline and target values must be submitted to BHA within 90 calendar days of the start of the award.

1. **TIMEFRAME**

Describe the planned timing for collecting baseline and endline data, including the approximate month. Data collection should take place before implementation has begun in order to get an accurate measure of participants' baseline status, but may coincide with initial implementation where appropriate, such as during beneficiary registration.

If a “rolling” baseline is proposed, identify when each stage of data collection will occur and refer to Chapter 5 for additional guidance.

2. **LOCATIONS**

Present the geographic location for data collection; this should align with intervention areas outlined in the technical narrative of the application.

3. **METHODS**
Describe the baseline and endline data collection method(s) for all indicators. Methods for baseline and endline should be the same in order to enable comparison. Describe whether quantitative, qualitative, or a mixed methods approach will be used. Methods should be appropriate, cost efficient, and in line with humanitarian principles. Data collection methods must adhere to those presented in the PIRS.

In contexts where a partner has back-to-back awards working with the same population, it may be appropriate to use endline data from the previous award as baseline values for some outcome indicators if the activity targets the same geographic location with similar interventions. Discuss whether endline data from previous awards will be used as baseline data for the proposed activity.

Many output indicators do not require baseline data collection as their baseline values may be zero. For example, the baseline value for an indicator tracking the number of people trained by the activity is zero.

### 3.1. QUANTITATIVE METHODS

Based on the PIRS, identify the indicators for which quantitative baseline and endline data will be collected. Specify whether a survey will be administered directly to beneficiaries (beneficiary-based survey), the general population of the communities being served (population-based survey), or via census. These quantitative methods are described in detail in Chapter 3.

**Sampling Plan (if applicant proposes survey):** BHA requires probabilistic sampling with PBSs and BBSs. Probability sampling is a selection method whereby every sampling unit within the sample frame has a specific probability of being selected, and that probability can be estimated. For probabilistic sampling, describe the following elements and reference Chapter 3 and the PIRS for more methodological guidance:

a) **Sample frame:** A sample frame is a group of units from which a subset is drawn (e.g., all beneficiaries of an activity or all beneficiaries receiving conditional transfers, or all health clinics covered by an intervention or all health clinics in a country). Describe the lists from which primary sampling units (e.g., beneficiaries or households) will ultimately be selected.

b) **Sampling strategy:** The applicant should select from one of the following two strategies: 1) One-stage Simple Random Sample (SRS) (recommended when possible); or, 2) Two-stage Cluster Sampling.

c) **Sample size calculation:** Describe how the applicant will calculate the number of respondents for the survey and include the confidence level and margin of error. See Section 3.4 for more details on sample size calculation. Discuss whether oversampling will be needed to account for marginalized groups and the level of non-response rate.
3.2. QUALITATIVE METHODS

Describe any planned qualitative data collection methods, such as semi-structured in-depth interviews, group discussions, and observation. Qualitative methods may include systematic assessments to shelter, WASH and health facilities, particularly for activities proposing to restore or improve physical infrastructure.

Describe the sampling methods and key attributes to select sample sites and respondents, and estimated number of sample communities, groups, and/or individuals. Describe how the applicant will select sample sites or sample groups. Typically, qualitative studies use non-probabilistic sampling methods, such as purposive sampling, but applicants can choose other non-probabilistic sampling methods (e.g., convenience, snowball) depending on the objectives of the study.

4. METHODS

Specify if primary data will be collected at the population-level of the implementation area or limited to direct beneficiaries and/or other stakeholders (e.g., local authorities and community members). Describe any secondary data that will be used, such as health facility registries, local market information, local government or administrative datasets.

5. ANALYSIS PLANS

Explain how baseline and endline data will be analyzed and compared. Describe any key analyses that will inform activity targeting and/or implementation. For quantitative surveys, describe how the baseline and endline data will be statistically compared, as appropriate. For some BHA indicators using probabilistic sampling (see Chapter 3), detecting change(s) requires using a statistical package (e.g., SPSS, Stata, SAS, CSPro, or another statistical application) and conducting a test of difference.

Discussion on the comparison of baseline/endline data should be included in the final performance report, and should be included in the evaluation report if the partner plans to conduct an evaluation, as appropriate.

4. PEOPLE RESPONSIBLE

Identify which position(s) or team(s) will be responsible for gathering the baseline and endline data, and whether data collection will be conducted internally or led by an external consultant. If an external consultant will be hired, provide a brief summary of the required qualifications.

7. LIMITATIONS AND MITIGATING MEASURES

Describe expected limitations or challenges for data collection. Propose a specific plan or mitigating strategies to overcome each limitation.
4. DATA COLLECTION ETHICS

Describe the applicant's informed consent procedures and the standard operating procedures for ensuring data are secured. This section should also describe how enumerators will be trained in research ethics, including informed consent, and protection of personal information.
ANNEX 3. GUIDANCE FOR STATEMENT OF WORK FOR EVALUATIONS

Abbreviated SOW: The Evaluation Plan submitted at application must include an abbreviated statement of work (SOW) to allow BHA to assess the technical rigor of the proposed evaluation. The abbreviated SOW should be no more than two pages and address the content described below. The evaluation plan in your application is intended to be a draft outlining your best estimate of what you will evaluate at the time that you are writing the application.

Full SOW: Partners must submit a full SOW for BHA review six months prior to the start of the evaluation. For formative or real-time evaluations that occur earlier in the activity, submit a full SOW within 1-3 months of the start of the evaluation. The full evaluation SOW should follow the same structure as the abbreviated SOW but must contain additional detail as described below. There is not a page limit for the full SOW.

1. EVALUATION PURPOSE
Describe the purpose of the evaluation and how the results will be used. While an evaluation of the entire activity is acceptable, it is not required; evaluating aspects or components of the activity within a proposed timeframe are also permissible. The following are illustrative examples of evaluation purposes:

a) To evaluate the effectiveness and relevance of one or more sectoral activities in relation to the activity’s goal, purposes, results, and targets.

b) To evaluate activity’s effects on local markets, and how it affected certain groups of interest (women and men; the youth population; boys and girls, etc.).

c) To evaluate effectiveness and relevance of the modality, transfers, and complementary interventions to achieve activity outcomes.

d) To identify best practices, lessons learned, strengths, and challenges in the activity design, including the theory of change, and implementation for achieving activity’s expected results.

2. BACKGROUND INFORMATION (required only for full evaluation SOW)
A. Activity Information: Summarize basic information about the activity being evaluated. BHA recommends that a summary table be included with the following information:
<table>
<thead>
<tr>
<th>Activity Name</th>
<th><strong>(Name of the activity being evaluated)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Implementer(s)</td>
<td><strong>(Name of prime implementing partner, and subs if applicable)</strong></td>
</tr>
<tr>
<td>Award Number</td>
<td><strong>(USAID/BHA award number)</strong></td>
</tr>
<tr>
<td>Budget</td>
<td><strong>(Total budget of the award being evaluated)</strong></td>
</tr>
<tr>
<td>Period of Performance</td>
<td><strong>(Start to end month and year, e.g. April 2021 – August 2022)</strong></td>
</tr>
<tr>
<td>Active Geographic Region</td>
<td><strong>(Geographic regions covered by the activity. If relevant, specify geographic areas you would like to focus on)</strong></td>
</tr>
</tbody>
</table>

B. **Background and Context:** Provide a brief description of the context and justification for the activity.

C. **Description of the Activity:** Provide a brief description of the target population, theory of change, interventions, outputs, and expected outcomes.

3. **EVALUATION TYPE**

BHA supports real-time, formative, and summative performance evaluations at any point during the life of the activity. BHA may also support impact evaluations if the applicant provides a detailed justification of the need for this type of evaluation, which specifically and adequately addresses the logistical challenges and ethical considerations that may come with carrying out an impact evaluation in a humanitarian context.

4. **EVALUATION QUESTIONS**

Evaluation questions should be relevant to the evaluation purpose and tied to the decisions they are intended to inform. Applicants should limit evaluation questions to five or fewer and questions should be clear, with narrative text or other explanatory information provided to aid understanding. Ensure gender integration into the questions, where appropriate.
Applicants may choose to use relevant OECD DAC evaluation criteria where relevant. The evaluation questions should directly link to the evaluation purpose and its expected use. Questions should be listed in order of priority.

Some illustrative examples of evaluation questions are presented below, organized by topic:

a) **Performance**: To what extent have the activity’s interventions adhered to planned implementation (e.g., schedules, participant targeting, resource transfer composition/quantities, inputs and service delivery, and outputs) and achieved intended goals, purposes and outcomes? Did interventions reach the appropriate target groups and individuals within the target areas? What factors promoted or inhibited adherence to plans and targets?

b) **Effectiveness and efficiency of interventions and their implementation**: To what extent has the intervention appropriately assisted the affected population? How has management adapted the activity design or implementation based on monitoring information and feedback from the target population?

c) **Unintended Consequences and Lessons Learned**: What changes—expected and unexpected, positive and negative—did targeted beneficiaries, community members and other stakeholders associate with the activity’s interventions? What factors appear to facilitate or inhibit these changes?

d) **Linkages, Layering, and Exit Strategies**: To what extent did the activity take advantage of other USG and non-USG investments in the same space to facilitate linkages with complementary services, layering with earlier investments, and implementing an exit strategy/ies to minimize the dependency on external support? To what extent did the activity align and integrate with host government social protection strategy/policy/service delivery?

5. EVALUATION METHODS & LIMITATIONS

BHA supports evaluations that use qualitative, quantitative, and/or mixed methods. Briefly describe the evaluation methods and ensure that suggested methods are appropriate to the evaluation questions. Additionally, describe any limitations of the selected methods.

- For quantitative surveys, describe the sampling methodology: will a sample be drawn from the targeted group receiving activity support, or is a population-based survey envisioned (in which any households or individuals living in the target area may be sampled)?

- For qualitative approaches, describe the approach to sampling, e.g., will sample sites or sample groups be selected? BHA encourages the use of a variety of primary data collection methods, including: semi-structured in-depth interviews,

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focus group discussions, and direct observations (e.g., convenience or snowball sampling).

**Additional Details for the Full SOW:**

The full evaluation SOW should contain more detail on the proposed evaluation methods. Suggestions for details to describe include:

- Suggested existing data that may be used such as baseline data or performance monitoring data collected by the activity.
- Expected primary data collection as part of the evaluation. When a quantitative survey is planned, describe the specific indicators that should be measured.
- Describe requirements for analysis, including requirements for disaggregation.

**6. EVALUATION TIMELINE & DELIVERABLES**

The applicant must state the expected period of performance, identifying any specific dates and deliverables that need to be incorporated in the evaluation plan. Timely scheduling and effective local support contribute greatly to the efficiency of the evaluation team. For evaluations involving complex designs and/or survey research data collection methods, the schedule must allow enough time, for example, to develop sample frames, prepare and pretest survey instruments, train enumerators, and analyze data. Note that all evaluation funding must be obligated during the period of performance of the award.

**Additional Details for the Full SOW:**

The full evaluation SOW must list specific deliverables, reporting requirements, and timeframes for the evaluation team. It is recommended that the full SOW include a proposed schedule for the evaluation.

**7. EVALUATION FINDINGS DISSEMINATION**

The applicant must describe the plan for sharing the findings from the evaluation with impacted communities and other stakeholders.

**8. EVALUATION TEAM COMPOSITION**

Briefly describe the intended size of the evaluation team and the specific qualifications that the team members should possess. These skills may include evaluation or methodological expertise, regional or country experience, language skills, management skills, and/or technical subject matter expertise.

BHA requires that the team leader be external to the organization, and encourages evaluation specialists from partner countries to lead or participate in evaluation teams. Where appropriate, BHA staff and/or partners may also participate in the evaluation.
team. The applicant must describe the intended roles of any participating staff. BHA encourages the recruitment of local evaluators where possible.

9. REFERENCE DOCUMENTS (Optional for full SOW)

The evaluation team will need to review activity documents to better understand the activity being evaluated. An illustrative list of potential documents to share includes:

- The activity’s M&E Plan and Indicator Tracking Table (ITT)
- An activity implementation plan (if applicable)
- Maps to describe geographic areas of operation and/or target populations
ANNEX 4. SUGGESTED FORMAT FOR BASELINE REPORTS

The full report must not exceed 10 pages, excluding the required annexes.

1. INTRODUCTION

Describe the award’s scope and planned interventions. Describe the locations and timing of baseline data collection. This must include the objectives of the study and an overview of key findings.

2. METHODOLOGY

Provide an overview of the quantitative and qualitative methodology, including a description of sampling (sample frame, sampling strategy, and sample size calculation) as applicable. Clearly indicate whether any changes in methodology and/or sampling have been made from the approved application Abbreviated Baseline/Endline Statement of Work and provide justification. Describe limitations and mitigating measures taken. If you are using endline data from your previous award as your baseline, indicate that here. Describe the informed consent procedures and the standard operating procedures ensure data are secured.

3. DETAILED FINDINGS

Describe the prevailing conditions of the beneficiary population(s) including community and/or household characteristics. Describe key findings by sector and sub-sector. Highlight notable differences in baseline values between different segments of the target population by location, age, sex, disability or IDP status, composition of household (i.e., Female & Male Adults; Female Adult No Male Adult; Male Adult No Female Adult; Child No Adult) or other relevant disaggregates.

4. PROGRAMMATIC INDICATORS

Describe any adaptations that you will make to your planned activities as a result of the baseline findings, newly identified humanitarian needs or gaps and/or other relevant findings. Highlight and provide justification for any updates to indicator targets from the original application and ensure targets have also been updated in the ITT annex.

Note: Significant adaptations must be discussed with the AOR.

5. CONCLUSION

6. REQUIRED ANNEXES
Note that annexes do not count towards the 10-page limit.

A. Indicator Tracking Table, including any proposed updates to indicator targets, as needed

B. Indicator Estimates Table (only when using representative surveys)

C. Optional: Survey instruments or data collection tools

D. Optional: Enumerator Protocol, including Informed Consent

**Table 1. Indicator Estimates**

The report must include tables with the following information for each applicable indicator:

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Level of reporting</th>
<th>BL indicator or value</th>
<th>Confidence interval at 95% level of significance</th>
<th>EL indicator or value</th>
<th>Confidence interval at 95% level of significance</th>
<th>Number of sampling units interviewed</th>
<th>in EL, test of difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCS (mean or percent in Acceptable category)</td>
<td>Overall and disaggregates</td>
<td>± xxx</td>
<td>± xxx</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rCSI (mean)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HHS (percent mod or severe)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ANNEX 5: SUGGESTED INFORMED CONSENT
LANGUAGE

BHA recommends using the following informed consent prior to the survey interviews. Language should always be translated into all relevant local languages where necessary to ensure potential survey participants understand what is expected of them and what their rights are before they grant (or do not grant) their consent to participate.

Hello. My name is _______________________________________. Thank you for the opportunity to speak with you. We are a research team from ___. We are conducting a survey to learn about [a, b and c] of your household/individual. Your household has been selected to participate in an interview that includes questions on topics such as [x, y and z]. The survey includes questions about the household generally, and questions about [...e.g., individuals within your household, if applicable]. The questions about the household and its characteristics will take about [xx minutes] to complete. If additional questions are relevant for members of your household, the interview in total will take approximately [yy time; adjust based on field testing of questionnaire] to complete. Your participation is entirely voluntary. If you agree to participate, you can choose to stop at any time or skip any questions you do not want to answer.

Your privacy is important to us. Private information like your name will not be shared with anyone. **Some survey responses will be shared with the public, but no information will be shared that would be used to link you to the study.** After entering the questionnaire into a database, we will remove all information such as your name that could link these responses to you before sharing with others for the sake of research.

Do you have any questions about the survey or what I have said? If in the future you have any questions regarding the survey or the interview, or concerns or complaints, we welcome you to contact [your organization], by calling [xxx-xxx-xxxx]. We will leave a copy of this statement and our organization’s complete contact information with you so that you may contact us at any time.
ANNEX 6: SAMPLING GUIDANCE FOR PROBABILITY-BASED SURVEYS

This guidance applies for activities that report on indicators measured through probability-based surveys and provides best practice to ensure surveys are appropriately designed to be statistically valid and representative of the population or beneficiary cohort of interest. Probability-based surveys are those where a sample of the full population is selected using sampling methods that give every unit a chance of selection. These can include beneficiary-based or population-based baseline/endline or monitoring surveys.

BHA requires probability-based baseline/endline surveys for a limited set of outcome indicators but generally does not recommend that probability-based surveys be conducted for awards less than 12 months (see Table 1.1 for exceptions). This set of indicators is listed in the BHA Emergency Guidelines Annex B: Indicator Handbook For Emergency Activities. In some cases, monitoring indicators measured through post-distribution monitoring (PDM) surveys may also employ probabilistic sampling. Partners should review PIRSS for indicators they will use to determine whether a representative baseline/endline or beneficiary-based monitoring survey is required. If an indicator requires a probability-based sample survey, but such data collection is not feasible due to prohibitive operational constraints (e.g., data collection may endanger beneficiaries or staff), the partner must propose strong justification to omit this indicator in the application M&E Plan, for BHA review and approval.

BHA does not expect that every activity will conduct statistically comparable baseline/endline surveys. Refer to Chapter 5 Box 5.2: Exceptions to Baseline/Endline Representative Surveys for further guidance on situations where exceptions can be made.

In the next three sections, practical guidance is provided for the three main steps needed to select a representative sample for a probability-based survey:

1) how to identify and construct a sampling frame,

2) how to determine what kind of sample design to use, and

3) how to determine the appropriate sample size.

1. SAMPLING FRAMES

Sampling is an efficient way to identify a subset of the survey population which can be used to provide estimates of characteristics and/or indicators for the entire population of interest. In this context, the population of interest comprises those households or

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28 The full population may be all people/households in the area targeted by the activity or all people/households that are beneficiaries of the activity intervention.
individuals that are targeted by an activity. A well-designed sample saves time and resources while still generating precise information about the full population of interest.

A sampling frame is a group of units from which a subset (sample) is drawn (e.g., all beneficiaries of an activity, all beneficiaries receiving conditional transfers, all households benefiting from a borehole repaired by the activity, all health clinics covered by an intervention, or all health clinics in a country).

Regardless of whether the purpose of the survey is for baseline/endline data collection or for monitoring, the first step in designing a probability-based survey is to define the population of interest for the survey, which can be referred to as the sampling frame. This sampling frame is the people/households targeted by the activity from whom the sample for the survey will be drawn. The sampling frame depends on the anticipated outcomes and the interventions proposed. If an activity anticipates changes in indicator(s) (that require a survey) among all beneficiaries or beneficiary households, the sampling frame must include the entire beneficiary group. If the specific interventions target only a subset of beneficiaries, only the subset of beneficiaries will be in the sampling frame. Table A.6.1 below provides examples of indicators that may require a probability-based survey and the target population for each.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Sampling Frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>A12. Percent of individuals who received training that are practicing appropriate crop protection procedures</td>
<td>Individual beneficiary farmers who received crop protection training</td>
</tr>
<tr>
<td>F02. Percent of households where women reported participating in decisions on the use of food assistance</td>
<td>Beneficiary households with women</td>
</tr>
<tr>
<td>M03. Percent of beneficiaries reporting that humanitarian assistance is delivered in a safe, accessible, accountable, and participatory manner</td>
<td>Individual beneficiaries</td>
</tr>
<tr>
<td>N08. Percent of infants 0–5 months of age who are fed exclusively with breast milk</td>
<td>Infants 0-5 months in beneficiary households</td>
</tr>
<tr>
<td>N09. Percent of children 6–23 months of age who receive foods from 5 or more food groups</td>
<td>Children 6-23 months in beneficiary households</td>
</tr>
<tr>
<td>N10. Percent of women of reproductive age consuming a diet of minimum diversity (MDD-W)</td>
<td>Beneficiary women of reproductive age</td>
</tr>
</tbody>
</table>
1.1. SOURCES FOR SAMPLING FRAMES

Once the survey populations are defined, you can construct sampling frame(s). In most cases, sampling frames for beneficiary-based surveys can be constructed from the beneficiary registry of households or individuals. Most emergency activities record/register households or individual beneficiaries (depending on the targeting and intervention strategy). For example, if different interventions are targeted to different beneficiaries using a beneficiary registration system, a beneficiary register is the best source of information to construct a sampling frame or frames because it must perfectly reflect the survey population. By contrast, for a community-level intervention that targets all community members (i.e., when it does not make sense to generate and maintain a beneficiary registry), a population-based survey would be more appropriate.

Partners must design a population-based survey when the interventions are designed to benefit entire communities. For population-based surveys, all households or individuals in the target communities or implementation area are considered as survey populations. To minimize the cost and logistical burden of population-based surveys, sampling frames are typically constructed at two levels: the first is the community/village level and the second is the household level. A list of communities/villages in the target area can often be provided by the activity or identified through census files available from the last official census taken in the area. Once a sample of communities is drawn, then a list of households in the selected communities may be available through local community authorities or other community groups. If household lists are not available, households can be sampled using the random walk method.29

1.2. DATA TO BE INCLUDED ON SAMPLING FRAMES

Beneficiary household/individual level sampling frames must include the following key elements:

- Unique household identification number or unique beneficiary identification number (depending on the targeting strategy)
- Contact information (including name, physical location, primary phone number [if available], and secondary phone number [if available]).
- Relevant household characteristics (household gender composition, size, primary and secondary livelihood activities)

29 Pages 30-32 of the 1997 FANTA Sampling Guide describe the random walk method. Available at: https://resourcecentre.savethechildren.net/node/12605/pdf/2.2._sampling_guide_fanta_1997.pdf
- Relevant individual characteristics (disability, gender, age)
- Intervention(s) received

If all the relevant information listed above is recorded in the database during beneficiary registration, this information does not need to be collected again in the endline survey. Ultimately, an investment in data collection at the time of registration will increase the efficiency and improve the quality of the survey data and analysis by limiting interviewer and respondent burden and providing additional covariates for use during analysis. Community/village level sampling frames must include the name of the village, GPS coordinates if available and higher-level geographic identifiers such as department, region, commune, et cetera. A measure of size, either population or number of households in each village is needed in order to use probability-proportional to size sampling (see Section 2.3 in this Annex). This type of information can be obtained from community level records or census data.

1.3. TARGET GROUP BY ACTIVITY INTERVENTION

Based on the targeting strategy, a baseline survey design that requires multiple sampling frames should organize the target groups that will receive a similar set of interventions. Partners may want to use Table A.6.2 below to assist with identifying sampling frames and sample sizes using the estimated numbers that were used to develop the interventions and budget. If multiple interventions are targeting multiple population groups, applicants must identify the key indicators for each intervention and the appropriate sampling frame. BHA recommends calculating a separate sample size for each indicator to determine the most appropriate sample size for the overall survey design.

Conducting surveys with multiple interventions and sampling frames is complex, so partners should ensure that they have sufficient technical support. For activities with many multi-sectoral interventions, BHA recognizes that it may not always be feasible to design surveys that are statistically representative of all target populations due to timing and resource constraints. In these cases, partners should consult with technical advisors and propose alternative approaches that balance rigor with practicality. For example, partners can prioritize those interventions expected to reach the most beneficiaries or those interventions considered to potentially have the greatest effect and design their survey to focus on that target population or sector. Questions for other sectors/interventions could be included in the same survey to be answered if the respondent is also receiving those services. In this case, the sample for other non-prioritized interventions may not necessarily be representative but can still provide useful information. BHA expects rationale for proposed alternative approaches to address design and implementation challenges and be described in the M&E Plan at application.

Table A.6.2. Sampling Frames and Sample Sizes
<table>
<thead>
<tr>
<th>Intervention [e.g. Cash transfer, seed inputs]</th>
<th>Indicator [e.g. Percent of households with access to sufficient seed to plant]</th>
<th>Target Group [e.g. all households, beneficiaries]</th>
<th>Target Beneficiary Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Questions to Ask when Developing Sampling Frames:

1. **Which group of people are expected to receive benefits from this intervention?** Knowing the target groups for your study indicators will help determine the appropriate sampling frames.

2. **What is the sample frame for each stage of sampling?** For one-stage beneficiary-based surveys, sampling frames are typically beneficiary registries. For multi-stage designs, a separate sampling frame is needed for each stage, i.e., a list of communities for stage 1 and a list of households within the communities for stage 2.

3. **How is the sampling frame being constructed?** Identifying good sources for sampling frames is sometimes difficult and many sampling frames are only proxies for the entire survey population. Obtaining a full list of beneficiaries is important for establishing a representative sampling frame for beneficiary-based surveys.

4. **What are its limitations in generalizing to the study population?** If a sampling frame does not include everyone who is supposed to be benefiting from an intervention or a set of interventions, the survey results will not be representative of the full study population. This can happen because of safety and security concerns of the survey staff or limited access due to seasonality or other factors. This is a limitation that must be noted in the study report and considered as a source of bias when interpreting the results. If known, estimates of the proportion of the full sampling frame that was excluded should be noted along with any known differences between the areas that were included in the sampling frame and those that were excluded.

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2. SAMPLING STRATEGIES

In this section we describe the different types of probability-based sampling strategies that can be used for population-based and beneficiary-based surveys. Non-probabilistic sampling methods are not recommended when designing a survey because results are not generalizable to the entire target population. Probability-based sampling methods include simple random sampling (SRS), systematic random sampling, sampling with probability proportional to size (PPS), and multi-stage sampling.

2.1. ONE-STAGE SIMPLE RANDOM SAMPLING

If a list of all beneficiaries or households is available, and the logistical burden of data collection is reasonable, BHA recommends a one-stage simple random sampling (SRS) strategy. A one-stage SRS design is advantageous because it is an equal probability of selection method and data is self-weighted which is necessary to generate unbiased estimates. Data collection in an SRS typically requires a smaller sample size and the resultant data is easier to analyze, reducing the chance of process and analytical errors. Analyzing data collected through an SRS design does not require advanced knowledge in survey statistics and sampling weights are not needed, making it ideal for emergency contexts where field teams prioritize timely implementation and immediately usable data over survey methodology.

While one-stage SRS may have some clear advantages, there can be logistical difficulties because sampled units are dispersed throughout the entire target population. For in-person data collection, this will mean travelling to more communities compared to a two-stage cluster design (described in Section 2.4 of this annex) where communities are selected first and sample units are clustered within the selected communities. If the communities targeted by the activity are spread out over a large geographic area, a two-stage cluster design may be more efficient.

Note: For an SRS, primary sampling units (beneficiaries) must be randomly selected from the sample frame, which in most cases is the beneficiary register/database. In this approach, one cannot first select clusters (e.g., village, district, camps) and then select beneficiaries or households. The primary sampling units must be selected directly from the sampling frame. It is incorrect to estimate sample size using SRS in which the design effect is 1 (see Figure A.6.5 in Section 3 of this annex for more information on the design effect), and then draw the sample using multiple stages.

To select a sample using SRS, first use a random number generator such as the “RAND(X)” or “RANDBETWEEN(bottom,top)” function in Microsoft Excel to generate a random number for each sampling unit on the sampling frame. Then sort the sampling

---

31 Non-probabilistic sampling methods use purposeful selection and judgement factors to choose sampling units so results cannot be extrapolated to the larger population from which the sample is selected.
frame by the random number and assign a rank to each unit by numbering them from 1 to 500. If a sample of 100 units is needed, then units with ranks 1 to 100 are selected.

Figure A.6.1 illustrates SRS. In this example, a total of 500 beneficiary households that received a WASH intervention make up the sampling frame and the sample size is 100 households. First, each household was assigned a random number between 1 and 500 using the “RANDBETWEEN” function in Microsoft Excel. Then the sampling frame was sorted by the random number from low to high and each household was assigned an ordered rank from 1 to 500. Then all households with ranks 1 to 100 are selected. Although the random number for some households may be the same - this is not a problem as long as the sampling units are sorted by the random number and assigned a rank in that order.

**Figure A.6.1. Simple Random Sampling**

<table>
<thead>
<tr>
<th>Household ID Number</th>
<th>Name</th>
<th>Activity</th>
<th>Random Number</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Household Name</td>
<td>WASH</td>
<td>158</td>
<td>176</td>
</tr>
<tr>
<td>2</td>
<td>Household Name</td>
<td>WASH</td>
<td>12</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>Household Name</td>
<td>WASH</td>
<td>99</td>
<td>110</td>
</tr>
<tr>
<td>4</td>
<td>Household Name</td>
<td>WASH</td>
<td>151</td>
<td>170</td>
</tr>
<tr>
<td>5</td>
<td>Household Name</td>
<td>WASH</td>
<td>255</td>
<td>285</td>
</tr>
<tr>
<td>6</td>
<td>Household Name</td>
<td>WASH</td>
<td>289</td>
<td>311</td>
</tr>
<tr>
<td>7</td>
<td>Household Name</td>
<td>WASH</td>
<td>425</td>
<td>431</td>
</tr>
<tr>
<td>8</td>
<td>Household Name</td>
<td>WASH</td>
<td>84</td>
<td>91</td>
</tr>
<tr>
<td>9</td>
<td>Household Name</td>
<td>WASH</td>
<td>212</td>
<td>242</td>
</tr>
<tr>
<td>10</td>
<td>Household Name</td>
<td>WASH</td>
<td>211</td>
<td>240</td>
</tr>
<tr>
<td>491</td>
<td>Household Name</td>
<td>WASH</td>
<td>293</td>
<td>268</td>
</tr>
<tr>
<td>492</td>
<td>Household Name</td>
<td>WASH</td>
<td>82</td>
<td>76</td>
</tr>
<tr>
<td>493</td>
<td>Household Name</td>
<td>WASH</td>
<td>452</td>
<td>445</td>
</tr>
<tr>
<td>494</td>
<td>Household Name</td>
<td>WASH</td>
<td>474</td>
<td>472</td>
</tr>
<tr>
<td>495</td>
<td>Household Name</td>
<td>WASH</td>
<td>241</td>
<td>211</td>
</tr>
<tr>
<td>496</td>
<td>Household Name</td>
<td>WASH</td>
<td>403</td>
<td>389</td>
</tr>
<tr>
<td>497</td>
<td>Household Name</td>
<td>WASH</td>
<td>80</td>
<td>75</td>
</tr>
<tr>
<td>498</td>
<td>Household Name</td>
<td>WASH</td>
<td>273</td>
<td>241</td>
</tr>
<tr>
<td>499</td>
<td>Household Name</td>
<td>WASH</td>
<td>249</td>
<td>220</td>
</tr>
<tr>
<td>500</td>
<td>Household Name</td>
<td>WASH</td>
<td>375</td>
<td>355</td>
</tr>
</tbody>
</table>

**Note:** This figure shows the first and last 10 households on the sampling frame after resorting by household ID number.
2.2. SYSTEMATIC RANDOM SAMPLING

For systematic random sampling, sampling units are ordered and selected according to a random starting point and fixed period interval. This method is a variation of SRS and can be used when it is important to maintain the distribution of one or more attributes of the population in the selected sample or when a sample is taken while the sampling frame is being finalized. For example, a list of beneficiaries can be sorted by geographic region first and then systematically sampled to ensure that the sample represents all geographic regions in the same proportions as they are in the full population. Systematic random sampling can also be used when collecting baseline data during rolling beneficiary registration - where the full list of beneficiaries is not yet known. In this case, the sampling frame evolves as beneficiaries are added and is ordered by the date the beneficiary is identified and added.

To implement this sampling strategy, sort the sampling frame by the attribute and select every Nth sampling unit, where N is the sampling interval. The sampling interval is determined by dividing the total number of sampling units in the sampling frame by the desired sample size. If the sampling frame is not yet complete as during beneficiary registration, the total number of sampling units expected to be included when registration is complete should be used.

Figure A.6.2 illustrates systematic random sampling. In this example, a total of 500 beneficiary households that received a WASH intervention make up the sampling frame. Systematic sampling is being used to ensure that the sampled units will proportionately represent the regions in the target population. First, sort the sampling frame by region. If a sample of 100 households is needed, the sampling interval is 500/100 or 5. Next generate a random number between one and the sampling interval to identify the starting point. In this case the third sampling unit has been designated as the random starting point. Starting with household number 3, select every fifth household until the end of the sampling frame is reached.

**Figure A.6.2. Systematic Random Sampling**

<table>
<thead>
<tr>
<th>Household ID Number</th>
<th>Region</th>
<th>Name</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Region 1</td>
<td>Household Name</td>
<td>WASH</td>
</tr>
<tr>
<td>2</td>
<td>Region 1</td>
<td>Household Name</td>
<td>WASH</td>
</tr>
<tr>
<td>3</td>
<td>Region 1</td>
<td>Household Name</td>
<td>WASH</td>
</tr>
<tr>
<td>4</td>
<td>Region 1</td>
<td>Household Name</td>
<td>WASH</td>
</tr>
<tr>
<td>5</td>
<td>Region 1</td>
<td>Household Name</td>
<td>WASH</td>
</tr>
<tr>
<td>6</td>
<td>Region 2</td>
<td>Household Name</td>
<td>WASH</td>
</tr>
<tr>
<td>7</td>
<td>Region 2</td>
<td>Household Name</td>
<td>WASH</td>
</tr>
<tr>
<td>8</td>
<td>Region 2</td>
<td>Household Name</td>
<td>WASH</td>
</tr>
<tr>
<td>9</td>
<td>Region 2</td>
<td>Household Name</td>
<td>WASH</td>
</tr>
<tr>
<td>10</td>
<td>Region 2</td>
<td>Household Name</td>
<td>WASH</td>
</tr>
</tbody>
</table>
### 2.3. SAMPLING WITH PROBABILITY PROPORTIONAL TO SIZE (PPS)

The PPS method ensures that villages with more households have a greater chance of being selected compared to villages with fewer households, thus giving each household an equal likelihood of being selected at the second stage. The probability proportional to size (PPS) method of sampling is commonly used in surveys when selecting villages or communities as part of a two-stage cluster sample (see below).

In order to use PPS sampling, the partner must have accurate information on the total size of each cluster (e.g., village population for a population-based survey or the number of individual beneficiaries or beneficiary households targeted for a beneficiary-based survey). When analyzing data generated from a two-stage cluster sample with PPS sampling at the first stage and an equal number of sampling units being selected at the second stage, weighting is not necessary since all sampling units have the same probability of selection.

Suppose you are selecting a sample of households that receive WASH interventions for a WASH beneficiary survey using a two-stage cluster sample. The following steps are used to select the first-stage sample of villages using PPS:

1. Construct the sampling frame by listing all villages where beneficiary households are located along with the number of beneficiary households in each village.
2. Calculate the cumulative total of households.
3. Divide the overall cumulative number of households by the number of villages to be sampled to determine the sampling interval.
4. Generate a random number between one and the sampling interval to determine which village to sample first.
5. Identify which village contains the random start household and this will be the first sampled village.
6. Add the sampling interval to the random start value to select the next village; so on and so forth, until the desired number of villages have been selected.
This process is demonstrated in Figure A.6.3. Five villages were selected from 20 villages using a sampling interval (SI) of 2,500/5=500, where 2,500 is the total number of households in the area (cumulative household total). A random start (RS), 227, was generated using a random number generator (bound by 1 and 500). Village number 4 contains the 227th household so it is the first sampled village. The remaining villages are sampled by incrementally increasing the RS by the SI (RS, RS+SI, RS+2SI, RS+3SI, RS+4SI).

**Figure A.6.3. PPS Sample Selection Process**

<table>
<thead>
<tr>
<th>Village</th>
<th>Number of Households</th>
<th>Cumulative Number of Households</th>
<th>Sample Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Village 1</td>
<td>50</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Village 2</td>
<td>100</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>Village 3</td>
<td>50</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>Village 4</td>
<td>300</td>
<td>500</td>
<td>RS = 227</td>
</tr>
<tr>
<td>Village 5</td>
<td>50</td>
<td>550</td>
<td></td>
</tr>
<tr>
<td>Village 6</td>
<td>100</td>
<td>650</td>
<td></td>
</tr>
<tr>
<td>Village 7</td>
<td>200</td>
<td>850</td>
<td>227+500=727</td>
</tr>
<tr>
<td>Village 8</td>
<td>50</td>
<td>900</td>
<td></td>
</tr>
<tr>
<td>Village 9</td>
<td>150</td>
<td>1050</td>
<td></td>
</tr>
<tr>
<td>Village 10</td>
<td>50</td>
<td>1100</td>
<td></td>
</tr>
<tr>
<td>Village 11</td>
<td>50</td>
<td>1150</td>
<td></td>
</tr>
<tr>
<td>Village 12</td>
<td>100</td>
<td>1250</td>
<td>727+500=1227</td>
</tr>
<tr>
<td>Village 13</td>
<td>50</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>Village 14</td>
<td>450</td>
<td>1750</td>
<td>1227+500=1727</td>
</tr>
<tr>
<td>Village 15</td>
<td>200</td>
<td>1950</td>
<td></td>
</tr>
<tr>
<td>Village 16</td>
<td>100</td>
<td>2050</td>
<td></td>
</tr>
</tbody>
</table>
2.4. MULTI-STAGE SAMPLING

Multi-stage sampling is often preferred for its functionality and cost-effectiveness compared to simple random sampling. Separate sampling frames are constructed for each stage of sampling. For example, the first stage sampling frame might include all villages in the target area, the second stage sampling frame might include all households within these villages and the third stage sampling frame might include all individuals within these households. The sample is designed to select units at the lowest level of sampling. Multistage sampling commonly uses multiple approaches to sampling within the various stages.

**Two-stage cluster sampling** is a special kind of multi-stage sampling where the target population is first divided into clusters; these clusters are sampled and then a second sample is selected from each of the sampled clusters. Two-stage cluster sampling designs are typically used in surveys when the logistical costs of data collection using a one-stage SRS are high because the communities in the target population are too far apart and the budget prohibits data collectors to travel to all areas in the target population. This strategy is also suitable when a list of all participants is not available from which to develop a sampling frame of direct beneficiaries. A two-stage cluster design can be a cost-efficient way to sample a geographically dispersed population.

In a two-stage cluster sampling design, the first stage involves randomly selecting clusters (i.e. villages/communities/groups) from a list of all clusters. In the second stage, households or individuals are randomly selected from the sampled clusters.

While cluster sampling may be more cost-effective, the approach provides less precision than SRS. Households within a cluster (e.g. village) tend to be more similar to each other than to households in other clusters, which is known as intracluster correlation. To minimize intra-cluster correlation, BHA recommends partner sample more clusters with a smaller sample from each cluster. For example, any of the following options can be used to collect data from 660 sampling units.

1) 22 clusters x 30 sampling units = 660
2) 33 clusters x 20 sampling units = 660
3) 44 clusters x 15 sampling units = 660
The logistical burden will likely be lighter for option 1, compared to option 3. Using option 3 is preferable and will increase the power but it may also increase the logistical burden and cost. Therefore, partners should carefully consider the cost and advantage to determine the sampling options.

Figure A.6.4. below provides a simplified example whereby Villages 1 and 2 (out of 4 total villages) were sampled in the first stage of selection using PPS as described in Section 3.3.3. Then in the second stage of the selection, three beneficiary households were selected from each village using SRS. Using a random number generator from 101 to 107 (for village 1), households 102, 104, and 105 were selected. Using a random number generator from 201 to 215, households 202, 208, and 211 were selected from Village 2.

**Figure A.6.4. Two-Stage Sampling Process**

<table>
<thead>
<tr>
<th>Village No.</th>
<th>Village Name</th>
<th>Household ID Number</th>
<th>Head of Household</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Village 1</td>
<td>101</td>
<td>Sample Name</td>
<td>WASH</td>
</tr>
<tr>
<td>1</td>
<td>Village 1</td>
<td>102</td>
<td>Sample Name</td>
<td>WASH</td>
</tr>
<tr>
<td>1</td>
<td>Village 1</td>
<td>103</td>
<td>Sample Name</td>
<td>WASH</td>
</tr>
<tr>
<td>1</td>
<td>Village 1</td>
<td>104</td>
<td>Sample Name</td>
<td>WASH</td>
</tr>
<tr>
<td>1</td>
<td>Village 1</td>
<td>105</td>
<td>Sample Name</td>
<td>WASH</td>
</tr>
<tr>
<td>1</td>
<td>Village 1</td>
<td>106</td>
<td>Sample Name</td>
<td>WASH</td>
</tr>
<tr>
<td>1</td>
<td>Village 1</td>
<td>107</td>
<td>Sample Name</td>
<td>WASH</td>
</tr>
<tr>
<td>2</td>
<td>Village 2</td>
<td>201</td>
<td>Sample Name</td>
<td>WASH</td>
</tr>
<tr>
<td>2</td>
<td>Village 2</td>
<td>202</td>
<td>Sample Name</td>
<td>WASH</td>
</tr>
<tr>
<td>2</td>
<td>Village 2</td>
<td>203</td>
<td>Sample Name</td>
<td>WASH</td>
</tr>
<tr>
<td>2</td>
<td>Village 2</td>
<td>204</td>
<td>Sample Name</td>
<td>WASH</td>
</tr>
<tr>
<td>2</td>
<td>Village 2</td>
<td>205</td>
<td>Sample Name</td>
<td>WASH</td>
</tr>
<tr>
<td>2</td>
<td>Village 2</td>
<td>206</td>
<td>Sample Name</td>
<td>WASH</td>
</tr>
<tr>
<td>2</td>
<td>Village 2</td>
<td>207</td>
<td>Sample Name</td>
<td>WASH</td>
</tr>
<tr>
<td>2</td>
<td>Village 2</td>
<td>208</td>
<td>Sample Name</td>
<td>WASH</td>
</tr>
</tbody>
</table>
2.5. STRATIFIED SAMPLING

Some partners may consider using stratified sampling; however, it is generally discouraged by BHA due to its complexity in weighting and analyzing the data. **It is crucial that sampling weights are used to produce accurate estimates when using stratified sampling.** In stratified samples, the sampling frame is divided into homogenous groups, i.e., those with similar characteristics. These groups are referred to as “strata.” A sample is then drawn randomly from each stratum. Common characteristics (or variables) used for stratification are geographic regions, sex categories, and intervention activity type.

Stratified sampling designs are typically used in one of two instances: (1) when the outcome of interest is strongly correlated with the characteristics (variables) that were used for the stratification. For example, if beneficiary households received different intervention types and the partner wished to stratify by intervention type, the sampling frame could be separated into separate groups based on the type of intervention received. (2) Stratified sampling may also be used to ensure under-represented groups (who may not be represented using random selection methods). In this latter case, oversampling may be used to gather a disproportionate number of sampling units (e.g., households, individuals) from strata of interest. This approach ensures that the sample will have sufficient data to support sub-analyses of characteristics that are typically low prevalence at the population level.32

3. SAMPLE SIZE CALCULATION

After determining the type of survey and sampling strategy, it is important to determine how many individuals or households (called “sampling units”) will be needed in order to generate an accurate estimate for the indicators being measured. In this context, the

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sampling estimates are values we generate from the survey sample that we use to make a best guess about the true (but not directly observable or knowable) values within the population or group of beneficiaries. For example, if we want to know what percent of beneficiary households are currently using promoted handwashing practices, we would need to know how many households to interview in order to generate an accurate estimate of what all beneficiary households were generally doing in terms of handwashing.

The three critical pieces of information needed to determine the appropriate formula for estimating the sample size are:

1. the purpose of the survey, either comparative (baseline/endline) or descriptive, point estimate (monitoring);
2. the indicator(s) the survey data will be used to estimate and how they are expressed, i.e. proportion, mean or total (see Table A.6.3); and
3. the sampling strategy that is being used, either one-stage SRS or two-stage cluster sampling.

Table A.6.3. Examples of Indicators Expressed as Proportions, Means, and Totals

<table>
<thead>
<tr>
<th>Indicator Expression</th>
<th>Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proportion</td>
<td>Percent of households practicing handwashing&lt;br&gt;Percen of households with poor FCS score</td>
</tr>
<tr>
<td>Mean</td>
<td>Average (mean) yield for targeted agricultural commodity&lt;br&gt;Average (mean) rCSI score</td>
</tr>
<tr>
<td>Total</td>
<td>Number of hectares under improved management practices</td>
</tr>
</tbody>
</table>

**Note**: Since the majority of outcome indicators used in BHA surveys are expressed as proportions or means, this abbreviated guidance does not provide guidance for calculating sample size for totals which are rarely used and not recommended for calculating sample size. If an applicant identifies key outcome indicators expressed as a total for a survey, contact the BHA M&E Advisor responsible for providing backstopping support to the award.

The next two sections provide guidance on how to calculate a sample size for probability-based surveys. Figure A.6.5. describes key parameters that are used as inputs for the sample size calculations.

**Figure A.6.5. Key Terms Used in This Section for Sample Size Calculations**

- Estimated proportion or mean: This is the survey estimate of the true (but unknown) population proportion or mean at the time of the survey.
- Standard deviation. The standard deviation is a measure of dispersion in the
sample distribution for an indicator, and is expressed in the same units as the indicator.

- **Critical value of normal probability distribution (z-value).** The point on the normal probability distribution curve that corresponds to a specific level of confidence in the sample estimate. A 95 percent confidence level is most commonly used. The z-value for a 95 percent confidence level is 1.96 for a two-sided test and 1.64 for a one-sided test.

- **Effect Size.** The effect size is the targeted amount of change to be measured when comparing two data points, e.g., from baseline to endline. The smaller the amount of change to be measured, the larger the sample size.

- **Margin of Error.** The margin of error is the amount of error considered to be acceptable in estimating the proportion or mean. This value is typically set between 5 and 10 percent. The larger the acceptable margin of error, the smaller the sample size.

- **Design Effect.** The design effect measures the sampling error associated with the survey design. In two-stage cluster designs where households are selected after communities are selected, we use a design effect of 2 as a rule of thumb, unless a more accurate estimate of the design effect can be made based on previous or similar survey data. The design effect of 2 indicates that the sampling error is twice that compared to using a single-stage SRS design.

- **Non-response.** In surveys, some people who are selected to participate will not be available or willing to complete the survey. This is called non-response, and must be taken into account when calculating sample size. We can use a nonresponse rate of 10 percent as a rule of thumb until a more accurate estimate is available (e.g., based on previous survey data).

### 3.1. CALCULATING SAMPLE SIZE FOR BASELINE/ENDELINE SURVEYS

For baseline/endline surveys we need to calculate the appropriate sample size for **comparing the values of indicators collected at two points** in time: at the start of the activity and after the activity is completed. In order to do this, we need to know whether we are collecting data using a one-stage random sample or a two-stage cluster sample and we need to know what type of indicator the sample is being designed for.

Examples 1 and 2 below show the sample size calculations for a baseline indicator expressed as a proportion and a baseline indicator expressed as a mean using both a one-stage SRS sampling strategy and a two-stage cluster sampling strategy. Boxes A.6.1. and A.6.2. provide the accompanying formulas used to calculate the sample size for these two examples.

In Example 1, we use "Percent of households with poor FCS score" to estimate sample size, this sample size calculation is relevant for comparing any indicator expressed as a proportion at two points in time. The parameters used are: 1) baseline proportion of 50 percent, 2) expected endline proportion of 40 percent (effect size of 10 percentage points), and 3) an expected non-response rate of 10 percent. The resulting sample size is 340 for an SRS strategy and 680 for a two-stage cluster sampling strategy.
Note that the only difference between calculating the sample size for a single-stage SRS compared to a two-stage cluster sample is an increase in the design effect from one to two.

BHA recommends using these sample sizes for comparing indicators expressed as proportions unless the partner has more reliable information on the estimated baseline proportion or the expected non-response rate; or if the partner is setting a target for endline other than a 10-percentage point change.

**Note:** the targeted percentage point change is the main driver for determining the sample size. Holding all other parameters constant, an increase in the targeted percentage point change will result in a smaller sample size; likewise, a decrease in the targeted percentage point change will result in a larger sample size.

**Box A.6.1. Formula for Calculating Sample Size when Comparing Indicators Expressed as a Proportion**

\[ n_{\text{initial}} = D_{\text{est}} \times \frac{Z_{1-\alpha} \sqrt{2\bar{p}(1-\bar{p}) + Z_{1-\beta} \left( P_{1,\text{est}}(1-P_{1,\text{est}}) + P_{2,\text{est}}(1-P_{2,\text{est}}) \right)}}{\delta} \]

Where:

- \( n_{\text{initial}} \) is the initial sample size required by the surveys for each of the two time points
- \( \delta = P_{1,\text{est}} - P_{2,\text{est}} \) = minimum effect size to be achieved over the time frame specified by the two surveys
- \( P_{1,\text{est}} \) represents a survey estimate of the true population proportion \( P_1 \) at baseline [If such an estimate is not available from prior surveys, please use 0.5]
- \( P_{2,\text{est}} \) represents a survey estimate of the true population proportion \( P_2 \) at endline
- \( \bar{p} = \frac{P_{1,\text{est}} + P_{2,\text{est}}}{2} \)
- \( Z_{1-\alpha} \) is the value from the normal probability distribution corresponding to a confidence level \( 1-\alpha \). For \( 1-\alpha = 0.95 \), the corresponding value is \( Z_{0.95} = 1.64 \).
- \( Z_{1-\beta} \) is the value from the normal probability distribution corresponding to a power level of \( 1-\beta \). For \( 1-\beta = 0.80 \), the corresponding value is \( Z_{0.80} = 0.84 \).

**Example 1.** Calculating Sample Size for Comparing Indicators (between Baseline and Endline) Expressed as a Proportion

**INDICATOR FS01: Percent of households with poor FCS score**
<table>
<thead>
<tr>
<th></th>
<th>Single-stage SRS</th>
<th>Two-stage cluster sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated baseline proportion</td>
<td>50% (0.5)</td>
<td>50% (0.5)</td>
</tr>
<tr>
<td>Expected endline proportion</td>
<td>40% (0.4)</td>
<td>40% (0.4)</td>
</tr>
<tr>
<td>Effect size (expected change)</td>
<td>10 percentage points</td>
<td>10 percentage points</td>
</tr>
<tr>
<td>Confidence level (one-sided z-value)</td>
<td>95% (1.64)</td>
<td>95% (1.64)</td>
</tr>
<tr>
<td>Power level (z-value)</td>
<td>80% (0.84)</td>
<td>80% (0.84)</td>
</tr>
<tr>
<td>Design effect</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Initial sample size</td>
<td>305</td>
<td>610</td>
</tr>
<tr>
<td>Expected level of non-response</td>
<td>10%</td>
<td>10%</td>
</tr>
<tr>
<td>Final sample size</td>
<td>340</td>
<td>680</td>
</tr>
</tbody>
</table>

For endline surveys, information regarding the baseline proportion, design effect and nonresponse rates should be available and used for adjusting the endline sample size. See section below regarding adjustments for sample size at endline.

In Example 2, we provide a sample size calculation for comparing an indicator expressed as a mean at two points in time. Here, the activity is providing food rations to households and expecting that this will eliminate some food coping strategies as measured by the rCSI. The activity targets a reduction in the rCSI from a baseline value of 20 to an endline value of 15. The calculation yields a sample size of 179 for an SRS strategy and 358 for a two-stage cluster sampling strategy.
Box A.6.2. Formula for Calculating Sample Size when Comparing Indicators Expressed as a Mean

\[
n_{initial} = D_{est} \times \left[ \frac{(Z_{1-\alpha} + Z_{1-\beta})^2 \times (\alpha_{X_{1,est}}^2 + \alpha_{X_{2,est}}^2)}{\delta^2} \right]
\]

Where:

\(n_{initial}\) is the initial sample size required by the surveys for each of the two time points

\(\delta\) = minimum effect size to be achieved over the time frame specified by the two surveys

\(\bar{X}_{1,est}\) represents a survey estimate of the true population mean value \(\bar{X}_1\) at baseline. A value for this can be obtained from a recent survey that collects data on the same indicator, conducted in the same country or region.

\(\bar{X}_{2,est}\) represents a survey estimate of the true population mean value \(\bar{X}_2\) at endline. This value is computed by adding or subtracting the minimum effect size \(\delta\) from \(\bar{X}_{1,est}\).

\(\alpha_{X_{1,est}}\) is the standard deviation of \(X_{1,est}\). An estimate of \(\alpha_{X_{1,est}}\) can be obtained from a recent survey that collects data on the same indicator, conducted in the same country or region. If no survey exists, an estimate can be approximated using the following equation:

\[
\text{maximum value of } X_{1,est} \text{ for any individual} - \text{minimum value of } X_{1,est} \text{ for any individual} \\
\]

\(\alpha_{X_{2,est}}\) is the standard deviation of \(X_{2,est}\). Since this value is unknown at baseline, it can be set to the same value as \(\alpha_{X_{1,est}}\).

\(Z_{1-\alpha}\) is the value from the normal probability distribution corresponding to a confidence level \(1-\alpha\). For \(1-\alpha = 0.95\), the corresponding value is \(Z_{0.95} = 1.64\).

\(Z_{1-\beta}\) is the value from the normal probability distribution corresponding to a power level of \(1-\beta\). For \(1-\beta = 0.80\), the corresponding value is \(Z_{0.80} = 0.84\).

\(D_{est}\) is the estimated design effect (DEFF) of the survey.
Example 2. Calculating Sample Size for Comparing Indicators (between Baseline and Endline) Expressed as a Mean

<table>
<thead>
<tr>
<th>INDICATOR FS02: Mean Reduced Coping Strategy Index (rCSI) score</th>
<th>Single-stage SRS</th>
<th>Two-stage cluster sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated baseline mean</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Expected endline mean</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Effect size (expected change)</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Estimated standard deviation of the baseline mean</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>Estimated standard deviation of the endline mean</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>Confidence level (one-sided z-value)</td>
<td>95% (1.64)</td>
<td>95% (1.64)</td>
</tr>
<tr>
<td>Power level (z-value)</td>
<td>80% (0.84)</td>
<td>80% (0.84)</td>
</tr>
<tr>
<td>Design effect</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Initial sample size</td>
<td>161</td>
<td>322</td>
</tr>
<tr>
<td>Non-response adjustment</td>
<td>10%</td>
<td>10%</td>
</tr>
<tr>
<td>Final sample size</td>
<td>179</td>
<td>358</td>
</tr>
</tbody>
</table>

Inflating for the Number of Households to Contact
When conducting a population-based survey that is designed to study a target population of individuals, rather than households, there may be a need to inflate the sample size of households to account for households that do not include an eligible member of the target population. For example, if we are designing the sample to detect a change in exclusive breastfeeding for children under 6 months and we need 200 children, then we will likely need to contact more than 200 households since all households may not include a child under 6 months. In this case an inflation adjustment should be made.

Inflating for Nonresponse
BHA recommends using an expected nonresponse rate of 10 percent for sample size calculations. However, in some cases the nonresponse adjustment should be
increased, for example in cases where the contact information on the sampling frame may not be reliable or where it may be difficult to access households or individuals due to security or other reasons.

Adjusting the Sample Size at Endline
The baseline/endline sample size calculated in the examples above are assumed to be the same. However, there are instances when the endline sample size should be recalculated and adjusted if needed. After the baseline survey is completed, the actual number of households or individuals interviewed will be known. This number may fall short of the desired sample size due to higher-than-expected nonresponse or some other reason. In this case the endline sample size may need to be increased to compensate for the shortage at baseline. Since the parameters which were estimated at baseline (baseline proportion, design effect and nonresponse level) can now be calculated, the endline sample size should be recalculated taking these actual values into account.

3.2. CALCULATING SAMPLE SIZE FOR MONITORING SURVEYS

Most BHA emergency indicators are outputs collected through non-survey routine monitoring methods. The list of BHA emergency indicators also include outcome indicators. Sometimes partners collect data for outcome indicators through monitoring surveys. If a partner collects indicator data through a monitoring survey (e.g., post distribution monitoring survey), the design must use a probabilistic sampling method. Partners should reference each indicator PIRS for guidance to determine whether representative surveys are appropriate for routine monitoring.

For monitoring surveys, partners must calculate the appropriate sample size for estimating an indicator that takes into consideration the purpose of the data collection:

- **To verify outputs, quality, and process monitoring:** If the purpose of the monitoring data is to conduct ongoing process monitoring or verify that distributions have been received to the expected level of quality (e.g., post-distribution monitoring following each distribution) then the **sample size should be calculated using the sample size calculation for estimating an indicator at one point in time** (see Examples 3 and 4 below). Partners may use a wider margin of error (up to +/- 10 percent) for monitoring surveys.

- **For longer awards, to compare indicator values taken at more than one point in time:** If the purpose of the monitoring data is to measure outcome indicators that will be **statistically compared to baseline and endline** values or at different points in time, the sample size should be calculated using the sample size calculation for comparing two indicator values as described in Section 3.1 above.

- **If a survey will have dual purposes:** e.g. to measure indicators that will be statistically compared to baseline and/or endline and to conduct basic verification
and process monitoring - then the sample size must be calculated for both purposes, and the higher of the two sample sizes should be used.

Example 3 illustrates sample size calculations for a point estimate of a monitoring indicator expressed as a proportion. In this example, the Activity provided shelter and settlement non food-based items (NFIs) to 2,000 beneficiary households and would like to know the percentage of beneficiary households that report being satisfied with the quality of the NFIs received. The expected proportion of satisfied beneficiaries is 50 percent and the margin of error is plus or minus 8 percent. For a single-stage SRS the sample size is 168 households. A survey using a two-stage cluster sample requires a sample size of 336 households.

BHA recommends using these sample sizes for point estimates unless the partner has more reliable information on the estimated proportion at the time of the survey or the expected non-response rate; or if the margin of error is adjusted.

Note that the acceptable margin of error is the main driver for determining the sample size. Increasing the margin of error will result in a smaller sample size while decreasing the margin of error will result in a larger sample size. BHA recommends using a margin of error between +/- 5 percent and +/-10 percent.

Box A.6.3. Formula for Calculating Sample Size for Point Estimates of Indicators Expressed as a Proportion

\[
n_{\text{initial}} = \frac{D_{\text{eff}} \cdot z_{1-a/2}^2 \cdot P_{\text{est}} \cdot (1 - P_{\text{est}})}{\text{MOE}^2}
\]

Where:

- \( n_{\text{initial}} \) is the initial sample size required by the survey
- \( D_{\text{eff}} \) = the estimated design effect
- \( z_{1-a/2}^2 \) = critical value of normal distribution (typically use \( z = 1.96 \))
- \( P_{\text{est}} \) = estimated proportion at time of survey or proportion from prior survey
- \( \text{MOE} \) is the margin of error = \( p \)
  - \( p \) = acceptable percentage error; typically \( 0.05 \leq p \leq 0.1 \)
  - \( p = 0.1 \) recommended for annual monitoring
Example 3. Calculating Sample Size for Point Estimates of Indicators Expressed as a Proportion

<table>
<thead>
<tr>
<th>INDICATOR: S7: Percent of beneficiaries reporting satisfaction with the quality of the received Shelter &amp; Settlements Non-food Items (NFIs)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Expected proportion at the time of the monitoring survey</strong></td>
</tr>
<tr>
<td>50% (0.5)</td>
</tr>
<tr>
<td><strong>Margin of error</strong>*</td>
</tr>
<tr>
<td><strong>Confidence level (two-sided z-value)</strong></td>
</tr>
<tr>
<td><strong>Design effect</strong></td>
</tr>
<tr>
<td><strong>Initial sample size</strong></td>
</tr>
<tr>
<td><strong>Expected level of non-response</strong></td>
</tr>
<tr>
<td><strong>Final sample size</strong></td>
</tr>
</tbody>
</table>

*The hypothetical partner in this example is choosing to use a margin of error of +/- 8 percent, which is within the range of 5 to 10 percent margin of error recommended by BHA.

Example 4 shows sample size calculations for a point estimate of an indicator expressed as a mean. In this example, the activity is estimating the sample size needed to generate a point estimate of the household food consumption score. The estimated mean at the time of the monitoring survey is 30 with a standard deviation of 20. The acceptable margin of error for the estimate is plus or minus eight percent. Eight percent of the mean is .08 times 30 or 2.4. Using a single-stage SRS strategy and a sample size of 297, a survey point estimate of 30 will reflect a true mean between 27.6 and 32.4. Increasing the margin of error will result in a smaller sample size while decreasing the margin of error will result in a larger sample size.
**Box A.6.4. Formula for Calculating Sample Size for Point Estimates of Indicators Expressed as a Mean**

\[
n_{initial} = \frac{D_{est} \cdot z_{1-\alpha/2} \cdot \sigma_{X_{est}}^2}{MOE^2}
\]

Where:

- \( n_{initial} \) is the initial sample size required by the survey
- \( D_{est} \) = the estimated design effect
- \( z_{1-\alpha/2} \) = critical value of normal distribution (typically use \( z = 1.96 \))
- \( \sigma_{X_{est}} \) = is the standard deviation of \( X_{est} \). An estimate of \( \sigma_{X_{est}} \) can be obtained from a recent survey that collects data on the same indicator, conducted in the same country or region. If no survey exists, an estimate can be approximated using the following equation:
  \[
  \frac{\text{maximum value of } X_{est} \text{ for any individual} - \text{minimum value of } X_{est} \text{ for any individual}}{6}
  \]
- \( MOE \) = margin of error. It is recommend to set the MOE to between 5 to 10 percent of the target value of the indicator (\( \overline{X}_{est} \)) for the year in which the monitoring survey takes place.

**Example 4. Calculating Sample Size for Point Estimates of Indicators Expressed as a Mean**

**INDICATOR FS01: Food Consumption Score (FCS)**

<table>
<thead>
<tr>
<th></th>
<th>Single-stage SRS</th>
<th>Two-stage cluster sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated mean at the time of the monitoring survey</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Estimated standard deviation of the mean at the time of the monitoring survey</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Margin of error</td>
<td>+/-8% or 2.4</td>
<td>+/-8% or 2.4</td>
</tr>
<tr>
<td>Confidence level (two-sided z-value)</td>
<td>95% (1.96)</td>
<td>95% (1.96)</td>
</tr>
<tr>
<td>Design effect</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Initial sample size</td>
<td>267</td>
<td>534</td>
</tr>
<tr>
<td>Expected level of non-response</td>
<td>10%</td>
<td>10%</td>
</tr>
<tr>
<td>Final sample size</td>
<td>297</td>
<td>594</td>
</tr>
</tbody>
</table>
*The hypothetical partner in this example is choosing to use a margin of error of +/- 8 percent, which is within the range of 5 to 10 percent margin of error recommended by BHA.