



Control	Actions	Responsibility	
1 Documentation Review	Calculate the % of available, on-time and complete reports that are expected to contain the FCS, rCSI or economic capacity to meet essential needs at the CO level (including PDM or Population Based survey reports).	CO M&E/VAM Officer or Assistant	<div>Frequency</div> <div>Bi-annual or quarterly</div> <div>★ ★ Highly Recommended</div>
2 Recounting & Reaggregating	N/A	N/A	N/A
3 Recomputing Formulas	Recompute the formula used to calculate the reported value of the FCS, rCSI or economic capacity to meet essential needs to determine a recomputed value, calculate the % error between the recomputed and reported value, and identify possible reasons for the discrepancy, if any.	CO M&E/VAM Officer or Assistant	<div>Frequency Bi-annual</div> <div>★ Recommended</div>
4 Reconciliation & Triangulation	N/A	N/A	N/A
5 Secondary Sources	Cross-check the internally reported value of the FCS, rCSI or economic capacity to meet essential needs with identified external secondary data sources to ensure that information corroborates and is consistent. Identify possible reasons for the discrepancy, if any.	CO M&E/VAM Officer or Assistant	<div>Frequency Bi-annual</div> <div>★ Recommended</div>
6 On-Site Visits	N/A	N/A	N/A
7 Methodological Compliance	Ensure that enumerators understand what foods are included in the seven categories that make up the FCS as these are often specific to the local context. In general, they should ensure other details of food consumption such as: egg consumption is considered when asking about protein food consumption (egg, fish and meat). If a household reports high meat and dairy products consumption enumerators should confirm the number of days of protein consumption to check if the food is consumed or if it is rather a condiment (e.g. minced meat used in stuffed vine leaves, or pasta with béchamel is not considered as meat consumption).	CO M&E/VAM Officer or Assistant	<div>Frequency Bi-annual</div> <div>★ Recommended</div>