**Comments based on the dashboard tabs**

**Survey Progress**

This section provides daily updates of survey progress. The updates entail the targets, achievements, deficits, map of areas where interviews were achieved, demographic and regional quotas. The data are disaggregated by useful categories such as gender of respondents and urban/rural.

Target = 1550

Deficit = 350 (22.6%)

Achieved = 1200 (77.4%)

Note – **The target, achieved and deficit need to be more conspicuous. You should have them on some nice box. I’m using the rectangle shape as example**. See more noted below.

1. The next should be the daily achievement graph, then the cumulative data.
2. I don’t think if the “**Number of Respondents against Targets**” is necessary.
3. We don’t need the show more tab.
4. The regional data is not doing what we agreed on. It needs to indicate the “Regional quotas split by target, achieved and deficit interviews”. Just use simple tables. In this case use counties only. We don’t need to see the subcounty, constituency and ward.
5. The achievement by enumerator needs to be a simple table as well.

**Key Survey Questions**

This section displays the key performance indicators (the key questions in the survey). Key questions that capture the major survey outcomes and covariates. The questions are split by demographics of interest and respondents' gender. For this survey, the key questions are represented by variables visualized in the section below.

**Notes of flow of charts and graphs**:

1. Bank account ownership – use pie chart
2. Bank account ownership by gender
3. Mobile money account ownership – use pie chart
4. Mobile money account ownership by gender
5. Saving frequency
6. Saving frequency split by gender
7. Participation in Informal saving and investment groups – pie chart
8. Participation in Informal saving, and investment groups split by gender.
9. We don’t need the show more button.

**Data Quality Control**

This section displays analysis of the quality of the survey. The analysis covers different components of data quality control including callbacks, field quality control (QC) logs, outcome of callbacks, QC logs resolved, and data quality control confidence metrics. The main goal of this section is to show the trustworthiness of the data being collected.

The field quality control logs are identified based on:

* Completeness, accuracy, validity, timeliness, consistency, relevance, and uniqueness of responses.
* Enumerator biases.
* Outliers.
* Demographic and regional quotas.

The questions triggering most of the field quality control logs are:

* How much income have you earned in the last 6 months?
* How much money (combined income) do you expect to earn in the next 6 months, i.e., from today until end of … (enter date of the next 6th month from today)?
* What percentage of what you currently own/possess (i.e., your net worth) is in the following forms, roughly speaking?

The next part gives summaries of the steps taken to resolve data quality issues.

1. Number of backchecks/callbacks done
2. The outcome of the backchecks
3. Number of field QC logs and number resolved
4. Questions triggering the field QC logs
5. Number of enumerators with most field QC logs.
6. Quality issues split by region – just use simple tables here, my be two tables per row?

The next part indicates the confidence metrics. A value greater than 5% would indicate that the survey is not going on well.

1. Observation flagged (with QC logs)/Total observations achieved \*100
2. Number of questions with QC logs/Total questions \*100

**Note: We don’t need the daily checks table**. Delete it. The above information should be enough, plus others we’ll add this week.