## 4.0. Introduction to Field Mapping Management

## **Overview**

In this section, Project Managers will find tools and resources to lead and manage field mapping activities as well as resources designed for their team including:

- Step-by-step guides for surveyors, mappers and field supervisors to manage and use data collection tools in the field
- Resources and step-by-step guides for managers on how to organize and monitor teams in the field

Effective Field Mapping Management - knowing when, where, and what data is collected by each team member - is critical to ensuring that mapping efforts are done in a timely and safe manner with high quality and completeness. Additionally, field supervisors and team members will need the skills to set-up and manage field data collection tools. This section provides guides for setting up and using three tools: OpenDataKit, OpenMapKit, and OSMTracker.

- Creating Mapping Section using QGIS provides project managers and supervisors with step-bystep to assign and coordinate mapping assignment areas (or enumeration areas) to team members and mappers.
- Using ODK Collect serves as a step-by-step guide for surveyors, mappers, and field surveyors to set up and use ODK Collect.
- Using OpenMapKit serves as a step-by-step guide for surveyors, mappers, and field surveyors to set up and use OpenMapKit.
- Using OSM Tracker serves as a step-by-step guide for surveyors, mappers, and field surveyors to set up and use OSM Tracker.