Title of template

**Skill level needed:**Basic/Intermediate/Advanced

**Sample designs supported:**

1, 2, 3, 4, 5, 6

Designing and Implementing Gridded Population Surveys

**gridpopsurvey.com**

**E1. Navigation – MAPS.ME**

Last updated: Aug 2022

**Navigate to a PSU using MAPS.ME**

## Example: Namibia

**Motivation:** Use this tutorial to navigate longer distances (e.g., between PSUs) while offline. MAPS.ME stores a road network map from OpenStreetMap to your mobile device, and thus is limited by device storage capacity, and might not include secondary and tertiary roads.

**Example:** In this example, the team has a latitude/longitude point within the PSU that they wish to navigate to (e.g., generated in tutorials A1, A3, or A6).

**Steps:**

1. While you are connected to Wi-Fi or data, download and install the MAPS.ME app  to your mobile device.
2. Within the MAPS.ME app, download OpenStreetMap road map(s) covering your survey area.



1. Enter a latitude/longitude point location within the PSU that you wish to navigate to, choose your start location, and press the “start” button to begin offline navigation.



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