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.

Graphical user interface, application

Description automatically generated

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.

Graphical user interface, text, application, chat or text message

Description automatically generated

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