LearnOSM

Reviewed 2016-02-08

OsmAnd 2.x

OsmAnd (OSM Automated Navigation Directions) is an open source application for map viewing, editing, track recording and touring which utilizes the OpenStreetMap (OSM) database for both online and offline use. It also includes a routing and navigation feature, with visual and voice guidance, that is also available online and offline. OsmAnd enables users to contribute directly to OpenStreetMap by reporting bugs, uploading GPX tracks, and adding (or editing) POIs.

The iOS version is available from iTunes.



Some of OsmAnd's Android platform features may not yet be available on the iOS edition. See the developers' <u>blog site</u> for details.

In addition to the above sources, a community-maintained version is available from <u>F-Droid</u>, or through third-party software sources like <u>Amazon</u>.

Getting Started

OsmAnd lets you use live, online maps, as well as offline databases from OpenStreetMap that do not require an internet connection. The latter, assumes that the necessary steps to download and store the offline database in your device has been completed.

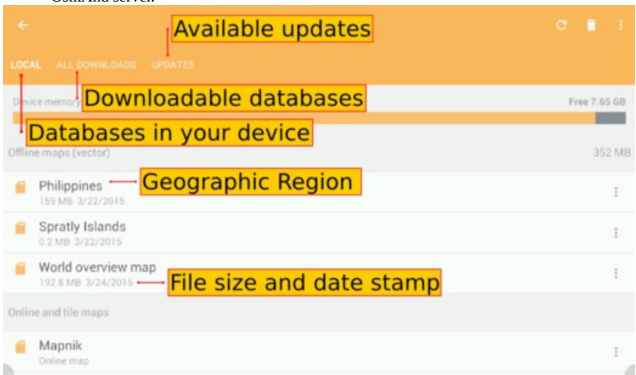
The offline capability of OsmAnd is one of its many strengths. Therefore, one of the very first task a new user may want to do is to download the database(s). And, if you are interested in voice-assisted turn-by-turn navigation, you will have to download the voice files, as well.

• Press the **Dashboard** icon, press the **Settings** (the gear icon), and select **Manage map files**. See the canvass elements of the *User Interface* in the next section for reference. If you're using the free version from the Google Play Store, a dialog box may appear at this point. If so, simply select "Ok". The community-maintained version from F-Droid will not have this dialog box.

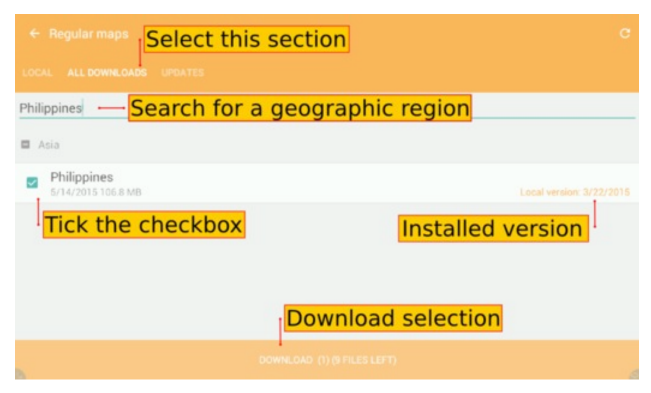
In here, you manage all the online raster files, offline vector databases, and voice files that the OsmAnd app uses.

- The *local tab* will show Maps, voices and audio/video recordings in your device.
- The *All Downloads* tab will show data files available from the OsmAnd server.

 The *Updates* tab will show local files that are outdated and need updating from the OsmAnd server.



To download a geographic region database, select *All Downloads* tab and type in a name or geographic region of interest to you.

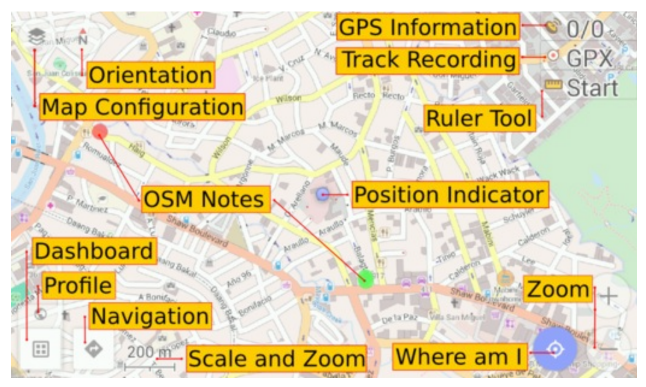


After selecting the files, press the download button at the button of the screen. Depending on your Internet connection or the number of files selected, this may take several minutes. When you've downloaded the files, you're all set for OsmAnd's offline mode.

One of the unique features of the community version from F-Droid is the unlimited frequency of downloads you may do from the app itself. The free-to-use Play store version is limited to just ten downloads. A work-around to this limitation is to download the database from http://download.osmand.net/rawindexes/ to your PC, and transfer them manually to your device.

The pre-fabricated databases that were just downloaded are also referred to as "Vector Maps", and are stored in the .obf format. They are compact, and allow offline users to zoom in at great detail.

User Interface



The recent update of OsmAnd for Android to version 2.x (and OsmAnd DVR on iOS to 3.x) improves the interface with the Material Design style, and now includes a Dashboard with different cards, a more user-friendly layout, and simplified editing for OpenStreetMap Points-of-Interests (POI) and Notes.

The map canvass will display streets, highways, landuse, POIs, waterways, and many other geographic data.

In addition, interacting with the interface buttons:

- The **Map Configuration** button brings up a menu for setting how Labels & Favorites (My Places) are shown or rendered on the canvass.
- The **Orientation** changes the map orientation of the canvass, and will display a different compass icon depending on the canvass orientation method.

On the right-side panel of the canvass, you may find **GPS Information**, which displays the number of satellites your device is locked on, and the number of satellites visible in the horizon. **Track Recording** is visible when the *Track Recording* plugin is enabled. Same goes for the **Ruler Tool**, if the *Distance Calculator & Planning Tool* plugin is enabled. Additional button panels may, or may not be visible depending on whether they've been set to show or certain plugins had been enabled.

When the GPS or network positioning is enabled in your device, a **Position Indicator** (your coordinates in anywhere within the blue circle) displays your approximate location on the map. Pressing **Where am I** button centers the map to the current or last known GPS location. This icon's outline is blue when positional information is available, and grey when the position is not

yet known.

Dashboard display various information cards, *Settings* and *Menu* options.

The **Profile** but selects the profile to use. You may choose from: Browse Map, Car, Bicycle, Pedestrian to determine how much, or little details are shown on the canvass.

Scale and Zoom indicates the zoom level the canvass in currently in. The display units can be set to Metric or English (in feet or yards), under *Settings>General Settings>Unit of Measure*.

Navigation button opens a dialog for generating From and To navigation routes that are appropriate for the transport mode you select (e.g. vehicle, bicycle, or pedestrian)

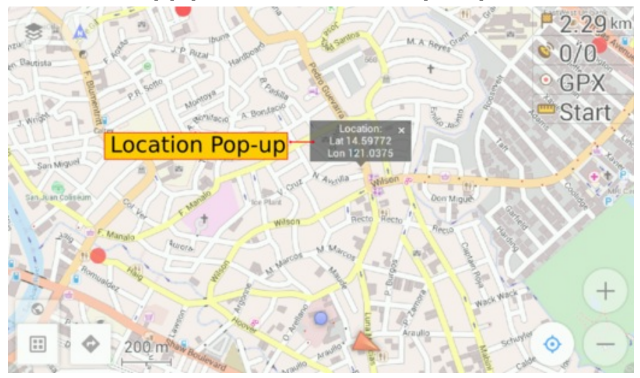
The **Zoom Buttons** allows you to zoom in or out of the map canvass. Double-tapping on an area you're interested in will put that point in the center of the map will put it in front and center of the canvass, and zoomed in to show more details.

When you press the **Where am I** button, the map is centered in the current or last known GPS location.

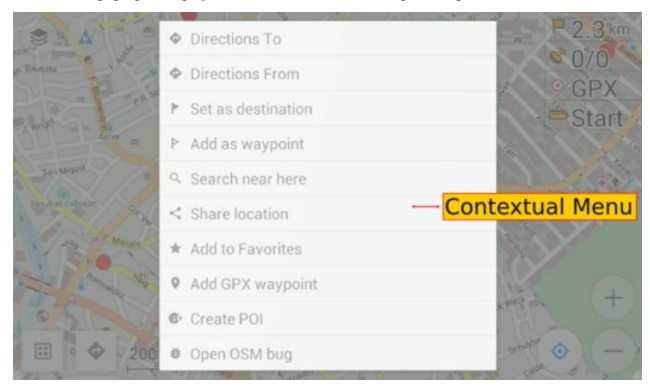
If your screen looks slightly different, you may have to enable or download some plugins.

Navigation

Drag a finger across the screen to pan to different areas or direction of the map. A long-press on the screen will show a pop-up that shows the coordinates of the specified point.



Press on this pop-up to display a **Contextual Menu** for the specified point.



Contextual Menu

The Contextual Menu displays additional options related to the specified point selection.

- **Directions To, Directions From, Set as Destination, Add as waypoint** are options related to navigation routes.
- **Search near here** provides for localized search, limited to POIs available in the installed database.
- Add to favorites to bookmark POIs.

If the *Audio/Video Notes* plugin is enabled, additional multimedia capture options are also shown: **Take an audio note**, **Take a video note**, and **Take a photo**.

To add a new POI directly to OpenStreetMap using the specified coordinates, select **Create POI**. Use **Open OSM Bug** for notations like bug reports, or to leave comments for other mappers working the same area.

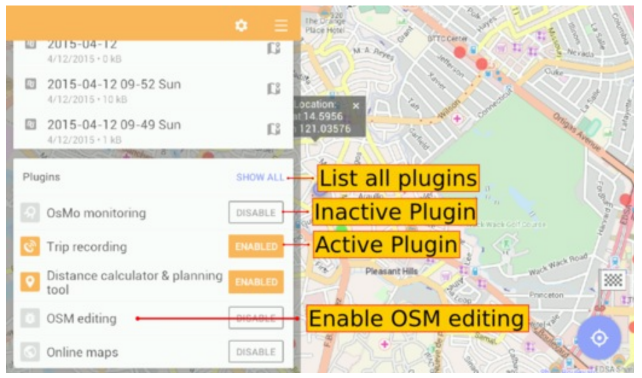
The **Create POI** option is only available when the *OSM Editing* plugin is enabled. Set this option under *Settings>Plugins*.

OpenStreetMap Editing

Setup

To enable the ability to add or edit data to OpenStreetMap, OsmAnd must be configured with

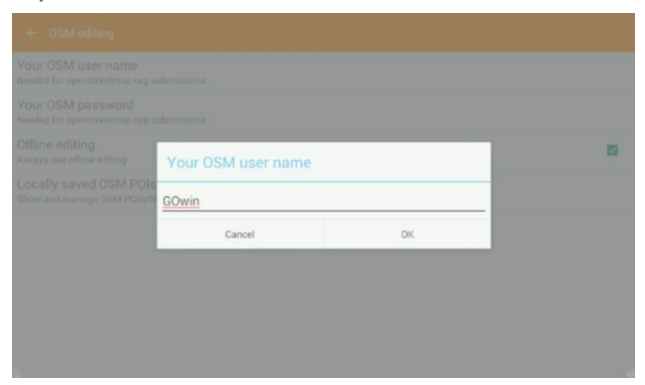
your OpenStreetMap credentials. Press the **Dashboard** button and scroll to the *Plugins* card and select *OSM editing* to enable it.



If the *OSM Editing* option is not visible, press *Show All* to list all plugins. Scroll down to the *OSM editing* section and press the *more actions* indicator for additional options.



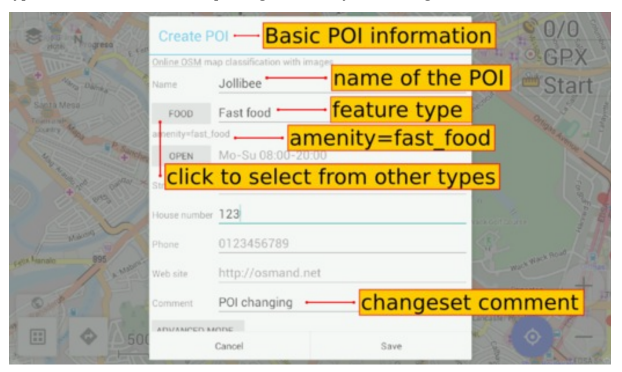
To set your OSM editing credentials, you must have an OpenStreetMap username and password ready.



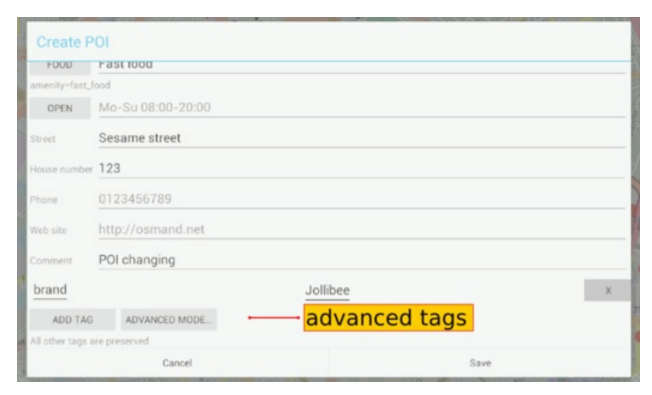
Adding POIs

Method 1: Specify a location by a long-press on the desired location on the canvass then clicking on the pop-up box to display the **Contextual menu**.

Method 2: Use GPS-derived coordinates by pressing the **Where am I** button then press the **Dashboard** > **Menu** and selecting **Use location**. Now, select **Create POI** from the **Contextual Menu** to add a new feature, along with the tags. Add the POI's field information: name, feature type, and a commit comment explaining the feature you're adding.



In Advanced mode, more tags can be added.

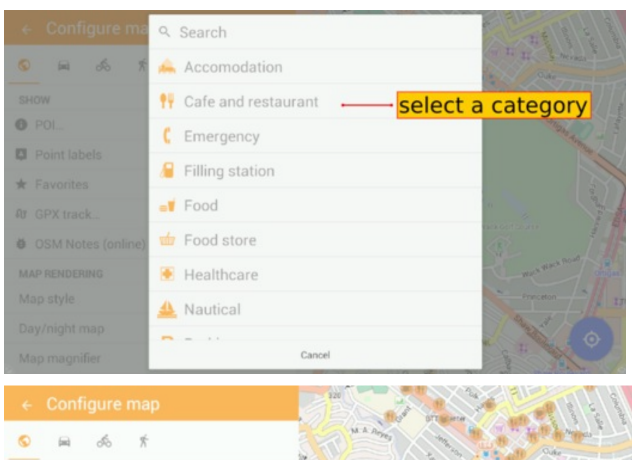


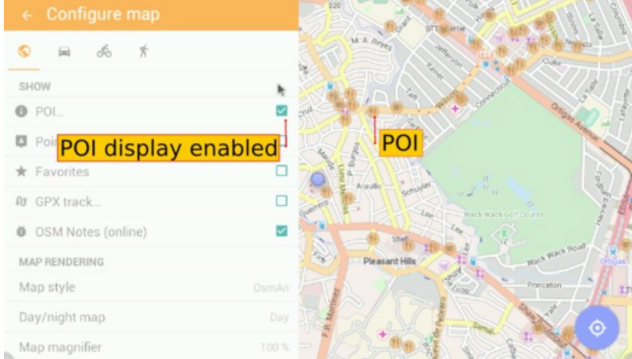
When done, select **Save**.

Editing POIs

Show or Display POIs

To be able to edit POIs, make sure to enable them to show on screen by pressing the **Map Configuration** and enable the POI button and select a category you're interested in.

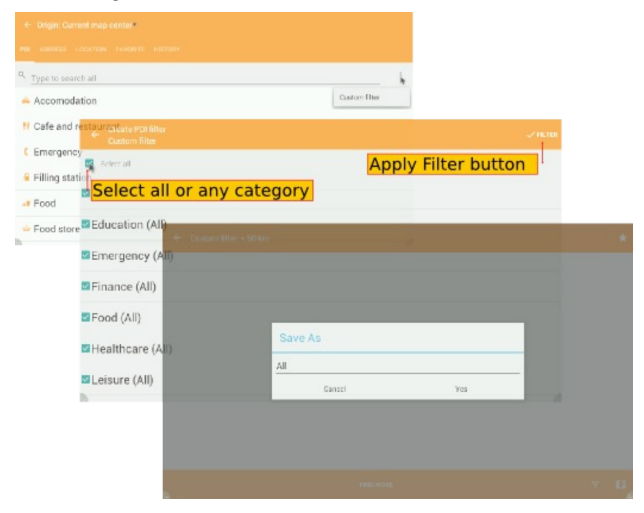




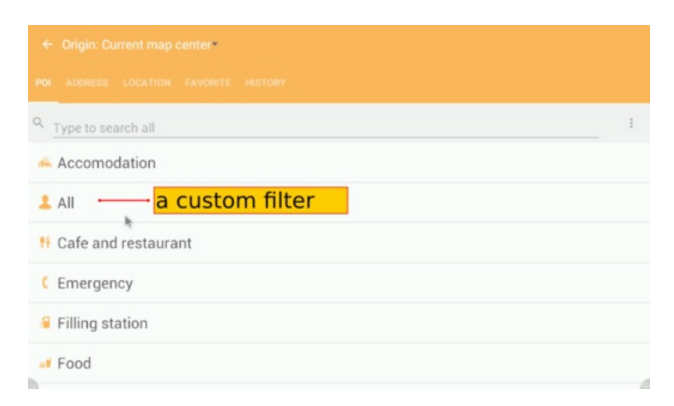
From the POI options, to display *any* category, press *Search* then select the *more action* button select *Custom filter*. Check the box beside *Select all* and press the *Filter* button in the upper right corner of the screen. At this point, and right before hitting the *Filter* button, you can customize

the categories of the POIs you want to display on the canvass.

In the next screen, this custom filter can be saved for future use by pressing the star icon. Here, it's shown being saved as "All".



Showing the custom filter "All" in the selection list when filtering for POIs.

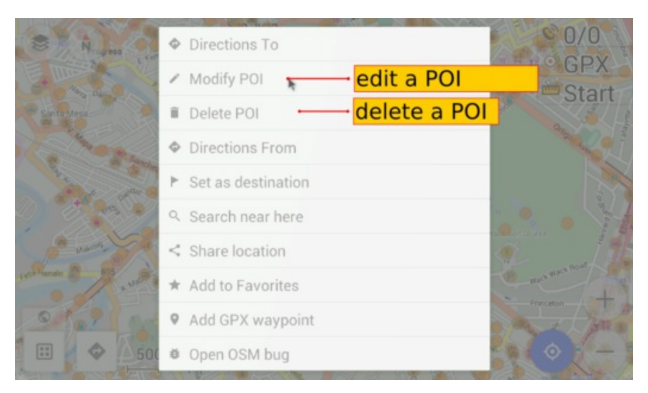


Editing

Now that the POIs are displayed on the canvass as orange dots, a long-press over an orange dot POI will display the name of the feature. Press on the pop-up to display the **Contextual Menu**. Two additional options are available:

- Modify POI for editing, and
- Delete POI.

A window will appear where you can update the POI fields, as necessary. It's good practice to add a comment or commit notes when modifying POIs. The POI editor is the same screen used for adding POIs.



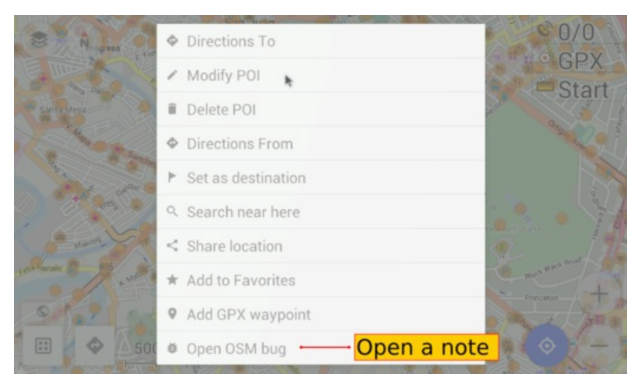
You are limited to editing POIs or point features. Polygons and areas will render as the same orange dots, but will only flash the name of the feature on the screen, but not bring up the **Contextual Menu**.

Adding Notes and Comments, Bug Reporting, Closing Bugs

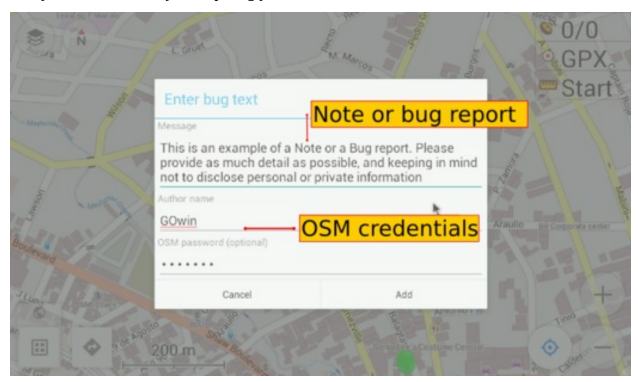
Another way of contributing to OpenStreeMap is by leaving Notes, for the purpose of general feedback, or reporting bugs, or reports that are usable to other active mappers in the area. To display the Notes on the canvass, press **Configure Map** and ensure that **OSM Notes** are enabled. You also need to be online via a WiFi connection, or a mobile data plan.

Adding Notes and Reporting Bugs

To add a Note or report a bug, activatate **Use Location** from the menu or manually select a location on the canvass (See Adding POIs in the previous section.)



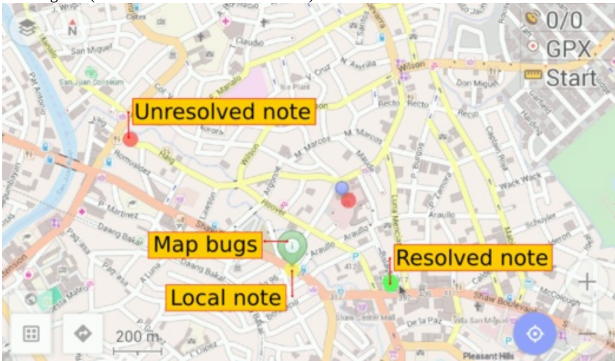
When a location has been set or specified, select **Open OSM bug** from the menu and a new modal window will appear on your screen. Enter the details of the note, or bug report. If this is the first time to use the plugin, have your OpenStreetMap credentials ready. You may also leave anonymous comments by not inputing your credentials.



Depending on the device settings, and the Internet connectivity, edits and notes may be sent directly to the OpenStreetMap server, or stored locally in the device until an Internet connection is available. See the next section *Online and Offline Editing* for additional details.

Bugs are rendered as dots on the canvass in several colors:

- yellow (local, or still in the device),
- red (open note/bug reported to the server) or
- green (resolved/closed note in the server).



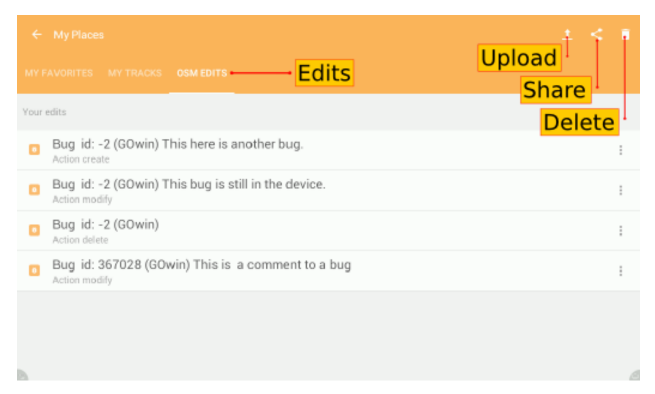
Configuration

Online and Offline Editing

If you are on an uncapped mobile data plan, you may keep the *Offline editing* setting disabled/unchecked under *OSM editing plugin settings*. This will send your updates and contributions to OpenStreetMap soon after you've saved them. In case Internet connectivity is unavailable, data is temporarily stored to the device, and uploaded soon after an Internet access is restored.

If you intend to be mindful of your mobile data usage, enable *Offline editing* and manually send your edits and notes when you have other means to connect to the Internet. Changes you make offline will remain in your device until you connect to the Internet.

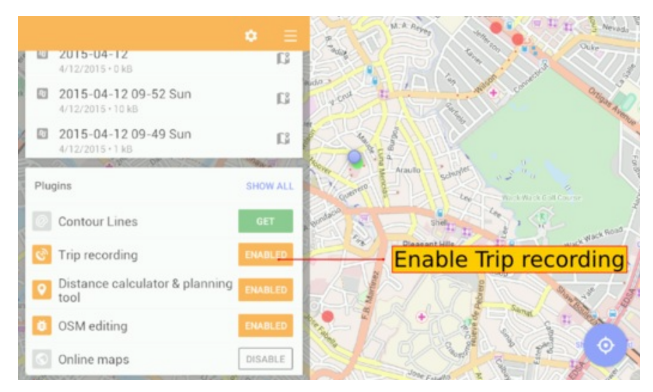
You can manage the data in your device from **Dashboard** > **Plugins card** > **OSMEditing** > **Settings** and select the **Locally saved OSM POIs/Bugs** option. The data listed in this screen is color coded. Green is for new or modified POIs, and red is for POIs you've marked for deletion.



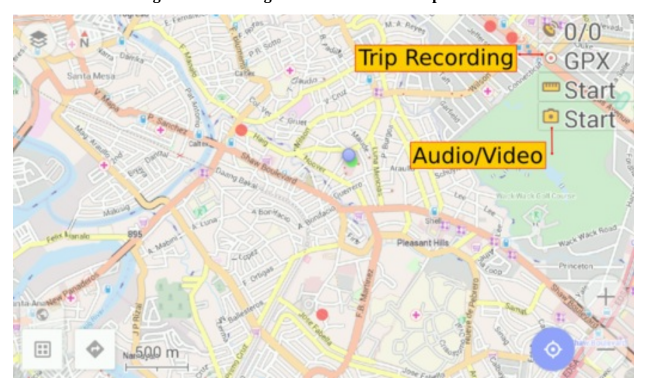
From here, you may opt to upload the data to OSM or export them to your PC.

Collecting GPX tracks

Before collecting GPX tracks, verify if **Trip recording** is enabled under **Dashboard** > **Plugins**. If the plugin is not listed, press *Show all* and find the said plugin from the list.

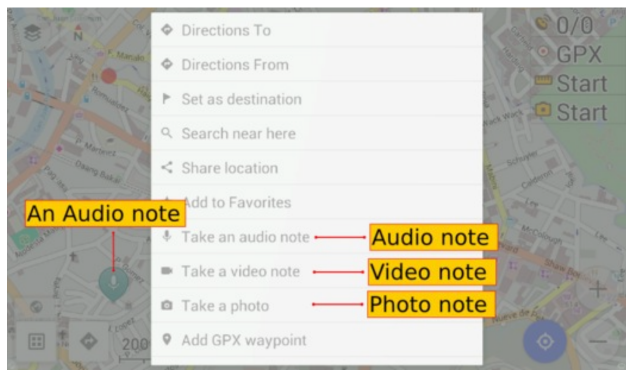


To capture Audio or Video notes conveniently from the main screen, enable **Audio/video notes** option from the under **Dashboard** > **Plugins**. If you take photos often, instead of video or audio notes, change the default action for the Audio/Video widget. Go to **Dashboard** > **Plugins** > **Audio/video** > **Settings** > **Default widget action** and set **Take a photo** as the default action.



Collecting Photos, Videos or Audio notes.

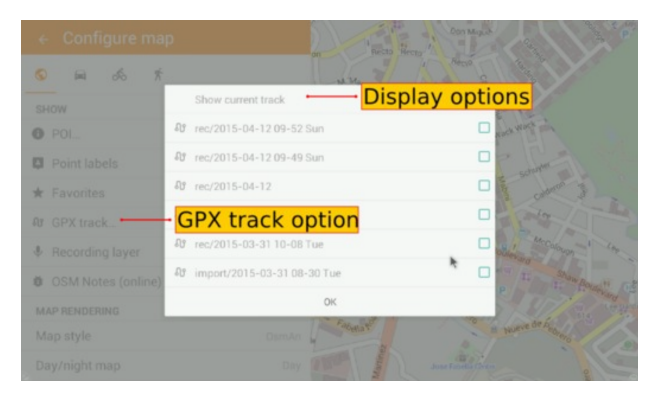
To capture a photo (or video, or audio note) of a particular feature, press and hold over the location on the map, then press the pop-up dialog that comes up and select an action: take an audio note, take a video note, take a photo, or select other appropriate options from the context menu.



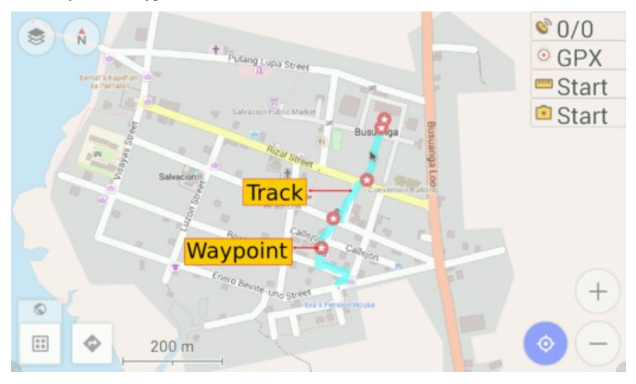
Displaying GPX tracks

To display the GPX tracks, press the **Map Configuration** button and enable the **GPX track...** option. This will display a list of options including the current track you may be recording, or other GPX tracks you've previously recorded or stored in your device's OsmAnd folder.

Showing GPX tracks on the canvass is useful for keeping track of your progress while on the field, and to check whether there's anything you've missed along the way.



Below is an example of how tracks and waypoint look like on a map. The track is displayed as lines in cyan, and waypoints are white stars inside a red dot.



Exporting GPX tracks to OpenStreetMap editor

When you are done collecting field data, you may import the GPX tracks for use in JOSM iD or another OpenStreetMap editor.

Connect your Android device to a computer (using a data cable, Bluetooth, or an Internet connection) and copy the GPX tracks and (and perhaps, multimedia files) you've captured. In your device storage, look for the GPX track under folder /osmand/tracks, and the multimedia files /osmand/avnotes.

Using the GPX tracks with the JOSM and iD editors are easy as dragging the files and dropping them into the application (or the browser tab, for iD).

- iD more information at Configuring the Background Layer.
- JOSM more information at <u>Open in JOSM</u>
- For other OpenStreetMap editors, please refer to your software's documentation.

Using OsmAnd with FieldPapers and JOSM

<u>FieldPapers</u> is one of the favorite, "low-tech" tools used by many mappers. <u>Here is the LearnOSM training material for FieldPapers</u>.

The following protool was developed during a field mapping activity from Bangladesh. See original post <u>here</u>.

- Export Field Papers as normal to PDF, and download the shapefile to your PC
- Make sure the OpenData plugin is installed in JOSM, then open the shapefile you just downloaded.
- Use lines to write the grid numbers in each cell
- Export as GPX
- Upload to device under the /osmand/tracks folder.
- On OsmAnd, make sure to enable **GPX Tracks..** and select the GPX track you just made and press *OK*. See previous section of this tutorial *Displaying GPX Tracks*

The GPX track is now visible on the OsmAnd map canvass.

Summary

Excellent! You could now make use of a smartphone for collecting field data that you may add to the OpenStreetMap database, as an alternative to dedicated GPS receivers. The wide availability of smartphones with GPS (and/or GLONASS) chips open new opportunities for collecting and updating OpenStreetMap data by casual mappers.

Take some time to practice and familiarize yourself with the app before working with live data.

This section introduced the concept of using OsmAnd for collecting GPX tracks, modifying or deleting POIs, including adding, commenting or closing Notes/Bugs, and how to transfer these files to a PC.

Official OsmAnd Documentation

Additional reference materials are available from the <u>help</u> section of OsmAnd's website.

Details about the legend in use in the default map style, is in their <u>Extended Online Knowledge</u> Base.

Was this chapter helpful? Let us know and help us improve the guides!

- <u>learnosm@hotosm.org</u>
- @learnOSM
- Hosted on Github

<u>CC0</u>

Official **HOT OSM** learning materials

