

Contributing to OpenStreetMap



openstreetmap.org

Some simple ways to get started:

1. Add 'Notes' to the map
2. Add/edit POIs in mobile apps
e.g. OsmAnd, StreetComplete
3. Edit places that you know
or can survey
4. Map Perth with us tomorrow!

For more, see: learnosm.org

Adding Notes to OpenStreetMap

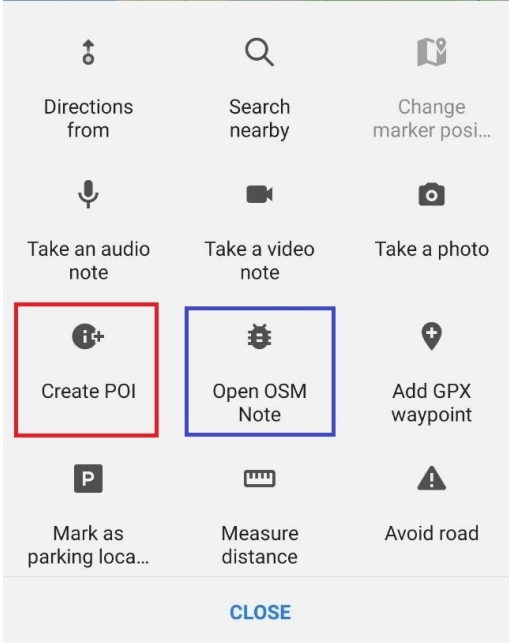
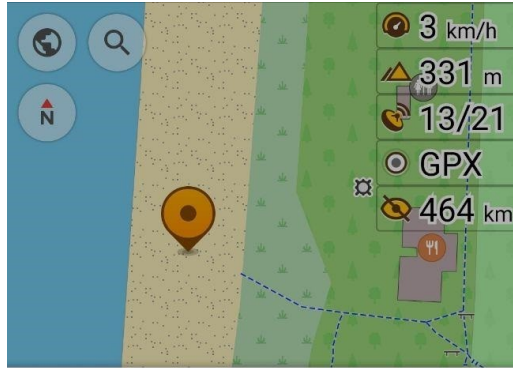
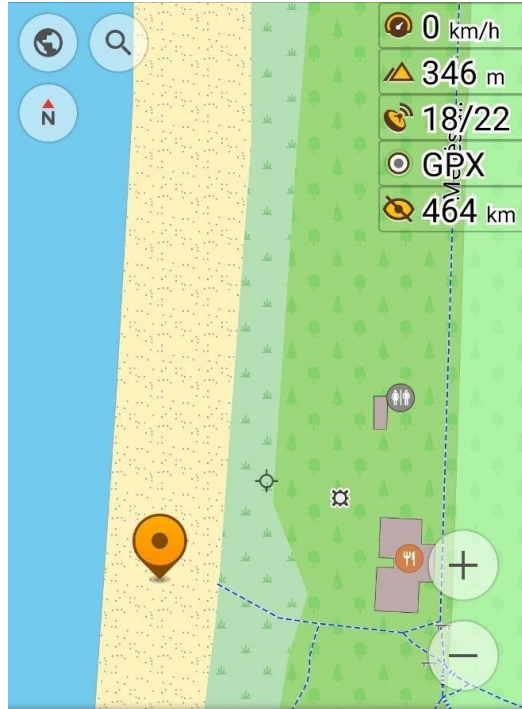
The screenshot displays the OpenStreetMap interface. At the top left, the 'OpenStreetMap' logo is visible, along with 'Edit', 'History', and 'Export' buttons. A search bar contains the text 'Where is this?' and 'Go'. The top right corner shows 'GPS Traces', 'User Diaries', 'Copyright', 'Help', 'About', and a user profile for 'Sam Wilson'.

On the left side, a 'New Note' dialog box is open. It contains a light blue box with the text: 'Spotted a mistake or something missing? Let other mappers know so we can fix it. Move the marker to the correct position and type a note to explain the problem.' Below this, a text input field contains the text 'FLUX isn't mapped!'. A blue 'Add Note' button is located at the bottom left of the dialog.

The main map area shows a street intersection of St Georges Terrace, Mill Street, and King Street. A blue location pin with a white cross is placed on St Georges Terrace. The map includes various building footprints, street names, and icons for businesses like banks and pharmacies. A scale bar at the bottom left indicates 20 meters and 50 feet. At the bottom right, there is a footer with the text '© OpenStreetMap contributors' and a link to 'Make a Donation. Website and API terms'.

On the right side, the 'Map Layers' panel is visible, showing options for 'Standard', 'Cycle Map', 'Transport Map', 'ÖPNVKarte', and 'Humanitarian'. Below this, there is a section for 'Enable overlays for troubleshooting the map' with checkboxes for 'Map Notes', 'Map Data', and 'Public GPS Traces'. The 'Map Notes' checkbox is checked.

Add notes and POIs with OsmAnd



Answer questions with StreetComplete



Editing data with JOSM

The screenshot displays the JOSM interface with a map of The Island. The map shows various features like roads, buildings, and green spaces, with several objects highlighted in green and yellow. The interface includes a menu bar (File, Edit, View, Mode, Tools, Data, Selection, Presets, Imagery, Windows, Audio, Help), a toolbar with various editing tools, and a sidebar with layers and relations.

The Layers panel on the right shows the following layers:

- Data Layer 1
- Bing aerial imagery

The Tags panel shows the following tags for the selected object:

Key	Value
amenity	pub
microbrewery	yes
name	The Island
name:en-<English>	The Island
opening_hours	Mo-Th 11:30-20:00; Fr 08:30+; ...
phone	+61 8 9243 2711
website	https://www.theislandeq.com...

The Relations panel shows the following relations for the selected object:

- bridge (7317782, 13 members, incomplete)
- building ("Central Park", 1 member)
- destination_sign (10667436, 2 members)
- destination_sign (9978854, 3 members)
- destination_sign (10667433, 3 members)
- destination_sign (10667434, 3 members)
- destination_sign (10667435, 3 members)
- destination_sign (10667437, 3 members)
- destination_sign (10816710, 3 members)
- destination_sign (10823511, 3 members)
- destination_sign (10823512, 3 members)
- destination_sign (10954824, 3 members)
- destination_sign (10954825, 3 members)
- destination_sign (10954826, 3 members)

The status bar at the bottom shows the coordinates -31.9589906, 115.8557492 and the text "(no object)".