

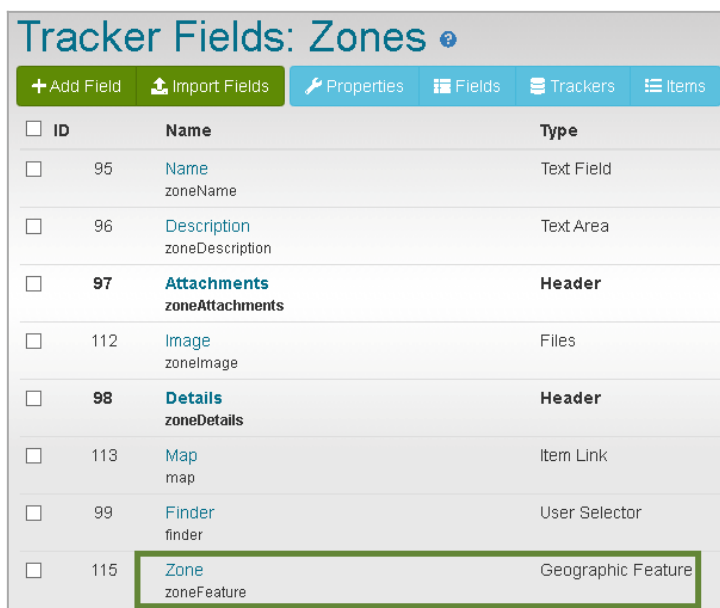
# Geographic feature Tracker Field

This field stores a geographic features on the map, allowing paths (linestring) and boundaries (polygon) to be drawn on the map and to be saved.

To make this possible, you must export the profile **Cartograf**.

In one of the Trackers of the profile **Cartograf** in this case the Tracker **Zones** connected to the Tracker **Map** through the field **Map** of the Item Link type, you can see the field **Zone** of the Geographic Feature type. It is through this field that you can, once the profile has been exported, draw the paths and boundaries on a map that you would have created.

As you can see from the capture below, the Tracker **Zones** has a field of type **Geographic Feature** called **Zone**.



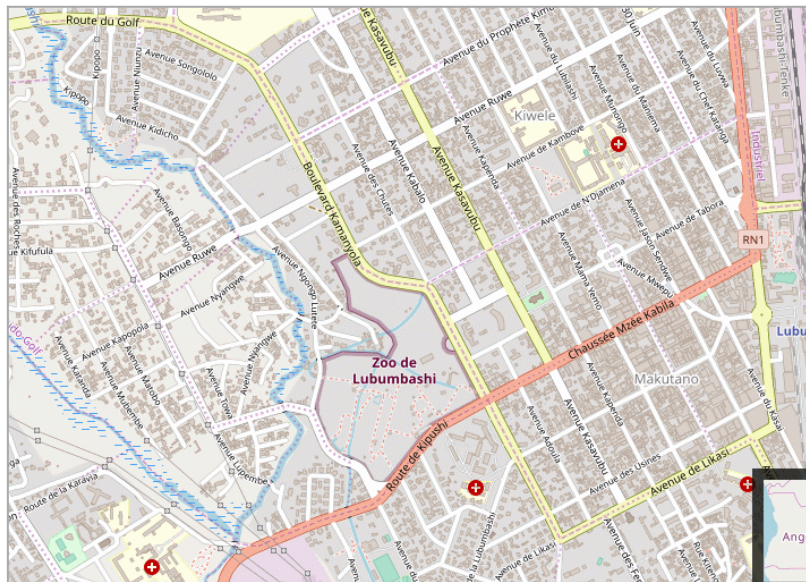
| ID  | Name                           | Type               |
|-----|--------------------------------|--------------------|
| 95  | Name<br>zoneName               | Text Field         |
| 96  | Description<br>zoneDescription | Text Area          |
| 97  | Attachments<br>zoneAttachments | Header             |
| 112 | Image<br>zoneImage             | Files              |
| 98  | Details<br>zoneDetails         | Header             |
| 113 | Map<br>map                     | Item Link          |
| 99  | Finder<br>finder               | User Selector      |
| 115 | Zone<br>zoneFeature            | Geographic Feature |

Click to expand

So, very simply you can customize your maps by adding paths and boundaries using the field type **Geographic Feature**.

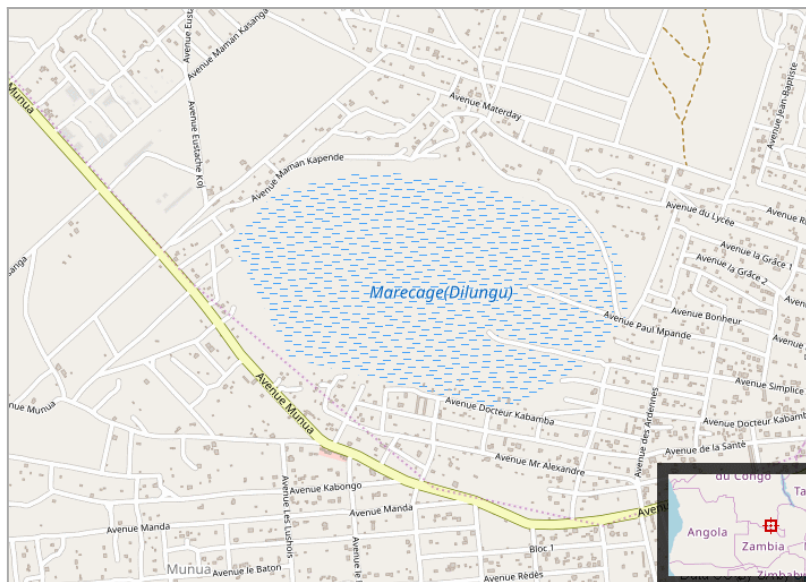
# Overview

## Adding boundary



Click to expand

## Adding Path



Click to expand