

A stylized map of the Wænd region in Belgium, showing a network of roads and rivers in light blue. The map is oriented vertically, with the top part showing a denser network of roads and the bottom part showing a more sparse network. The text 'Wænd carto party guide' is overlaid on the left side of the map.

Wænd carto party guide

18 JUNE 2015 AT NADINE, BRUSSELS

login : enter login <user> <password>

click MY CONTEXT

click ADD MAP

enter 1 (group=map)

enter 1 or 2 (private is only visible for you, no link sharable)

enter a name and a description and ↵ (no obligatory but you must do enter ↵)

click on the name of your map

you're in your map!

click on ADD LAYER (you need a layer at least)

enter 2

enter a name and a description (no obligatory but you must do enter ↵)

click on the name of your layer

you're in your layer!

you can create as many layers as you want in your map

so, now, you're in your layer, and you can create a feature

there is several types of features but let's start with a simple one

click on DRAW ZONE, make your zone, you have a feature!

there is 3 levels: map, layer, feature

you can move from one level to another by clicking on

the name of your map, layer or feature, on the top left of the window

it's important because it decides on what you act

if you want to change style of all features of one layer, you have to be on that layer,

if you want change the style of one feature, you have to be on that feature

to make a feature, you have two choices

TRACE

DRAW

after, you can put text, graphics, image on that feature

before creating a feature with an image, it's convenient to upload some images. when you create a feature and get an image inside, the image must have been uploaded previously.

you can upload some data like rivers, streets, buildingd, whatever but only single polygons, single lines, in a geojson format — overpass-turbo.eu is an useful online tool to produce geojson files from openstreetmap.org data, qgis.org is the main cartographic software under free licence, with some abilities to edit geojson files.

style memento :

size units are in meters

color values are html values like :

orange, [#FF7F00](#), ["rgb\(255, 127, 0\)"](#) or ["rgba\(255, 127, 0, 0.8\)"](#)

style shapes :

hatches number : [set params.hn 10](#)

hatches step : [set params.step 15](#)

hatches rotation : [set params.rotation -45](#)

line width : [set style.lineWidth 4](#)

line dash : [set style.lineDash 2 6](#)

text :

insert text : [set params.text <your text>](#)

text color : [set style.fillStyle orange](#)

font-size : [set params.fontsize 45](#)

modify the geometry of a feature : [gg](#) | [trace](#) | [sg](#)

delete a feature : [del_feature](#)

the full help is building on alpha.waend.com/documentation/help.html

create

delete

edit

add

width

text

zone

line

dash

step

image

color

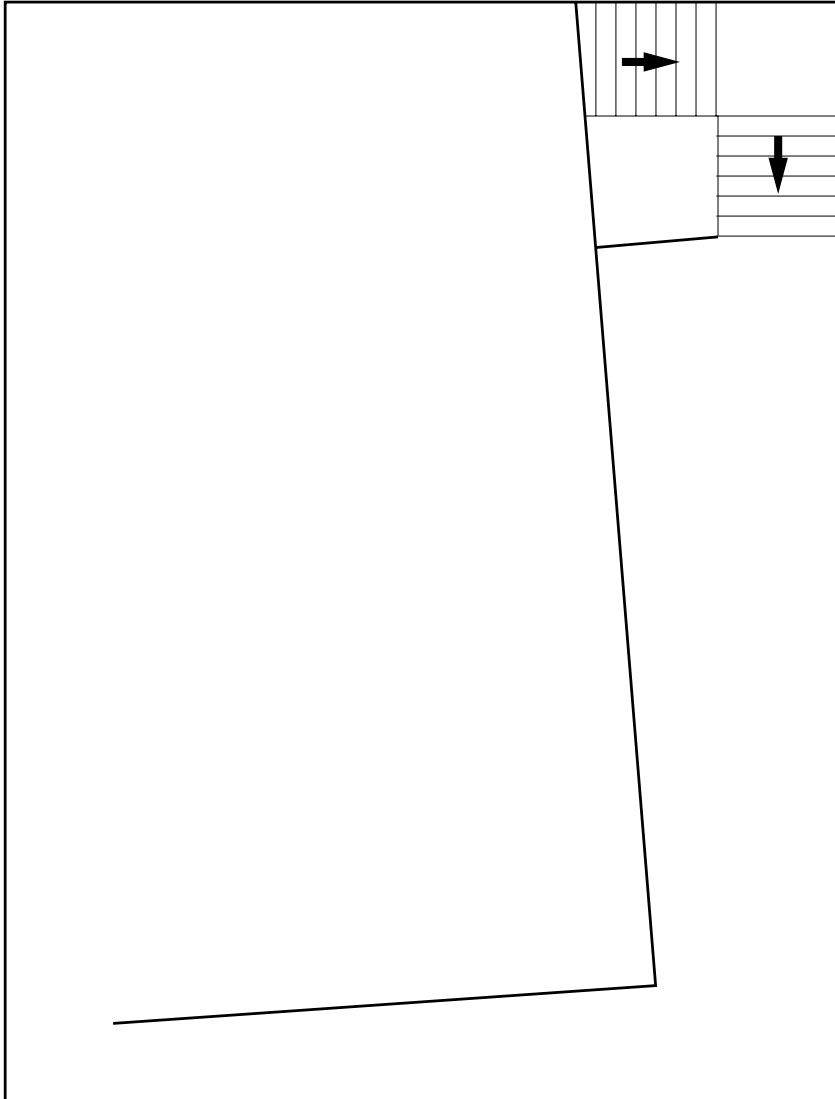
polygon

number

hatche-s

rotation

transparent























waend.com
atelier-cartographique.be