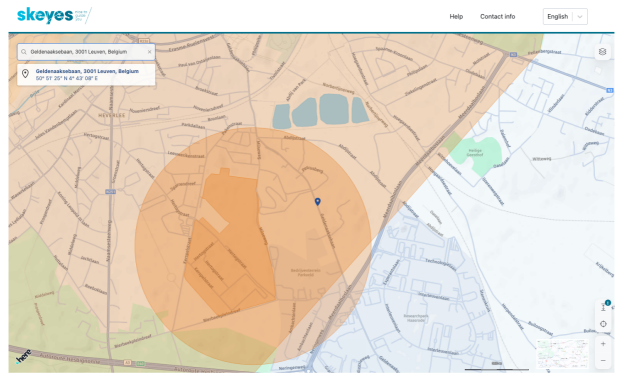


Droneguide provides an overview of geographical UAS zones (geozones) where specific rules apply, so that drones can be flown safely and legally.

#### Step 1: Open and find a location

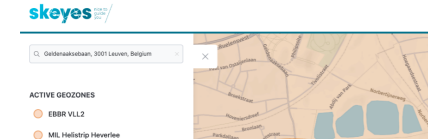
https://map.droneguide.be will take you to the interactive map. This will automatically zoom in on your current location.

You can also zoom in and out or manually navigate to another location. Or alternatively look up an address via the search field at the top left.



## Step 2: Click on the exact location you want to fly to verify if a geozone is active

If there is no geozone present (no coloured zone) then nothing will appear. You can currently fly freely there according to the applicable EU regulations. Please make sure you always check the status just before the start of your operation. Geozones can become active during the course of the day. (see below) If one or more geozones are active, as in the example below, they will appear on the left side.



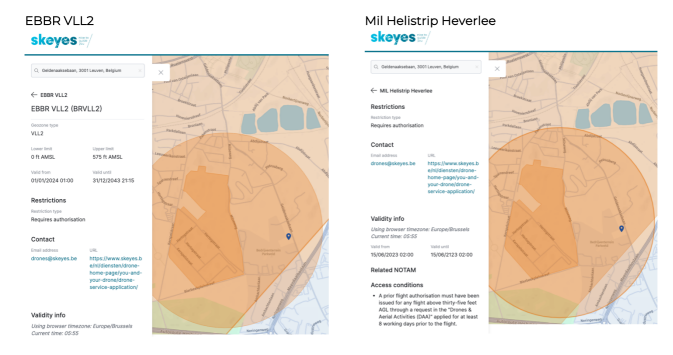
If several geozones overlap, you must meet the conditions of all geozones. If permission is required from multiple geozone managers, you must obtain permission from all geozone managers.

In this example, you must meet the conditions of both the Military Helistrip and those of the VLL2 around Zaventem airport.



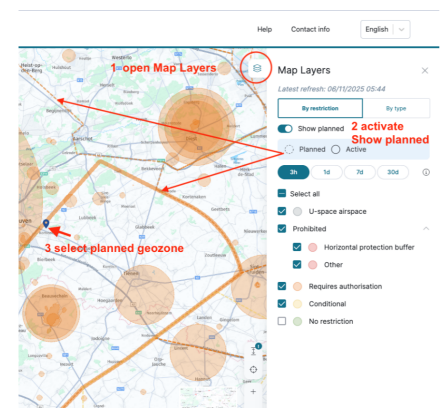
## Step 3: Find the necessary information on a particular geozone

Now click on the 2 geozones in the left pane to get more details per geozone.



Here you will find the information about the access conditions, the activation times, the lower and upper limits of the geozone and necessary contact information to submit a flight request.

Step 4: Check whether other geozones will become active in the near future.



1 If you click on the "map layers" icon at the top right a new pane will appear on the right side.

2 When selecting the "Show planned" slider, you have the option to look 3 hours, 1 day, 7 days or 30 days ahead. Longer than 1 day makes little sense as geozones can be activated within a shorter timeframe.

3 Geozones that will become active within the selected timeframe will appear. They are not coloured but have a dotted line contour and are clickable for further details.

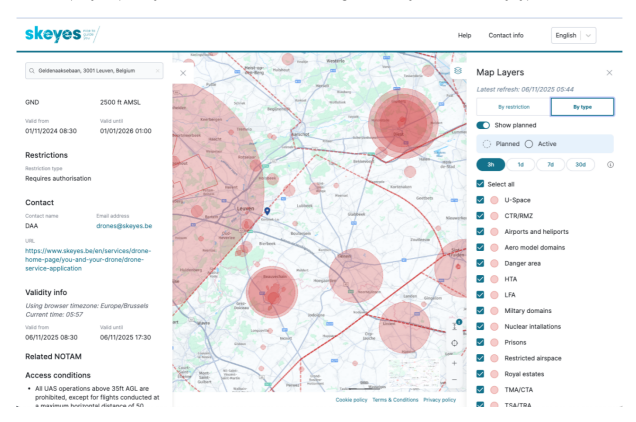
This way you can find out more details about the exact activation times, conditions and contact information.



## **Additional Tips**

## 1 Map layers

In the Map layers pane, you can choose to visualize the geozones by restriction or by type.



The geozone information is the same, only the colour will be different. Please be careful when filtering out different type of geozones. <u>Please make sure to select them again</u> so you don't overlook anything the next time. The web application will remember your last choice.

# 2 Times indicated in droneguide

Unlike the previous version of droneguide, the times are indicated in the time zone of your computer or mobile device and no longer in UTC (Universal Time Coordinated / Universal Coordinated Time) format

#### 3 Altitude filter

The height filter at the bottom right is set to 120 m AGL (Above Ground Level) by default. Using this filter you can visualize geozones at a higher altitude although this is not useful when operating in the "Open Category".

For more information or help, do not hesitate to contact us at droneguide@skeyes.be

Have fun flying and above all keep it safe!

Skeyes UTM team