# **General Drone Flight Information**

### Regulations

The main entity for regulation is the **European Union Aviation Safety Agency** (EASA).

There are two categories:

- Open Category, with the following labels (low risk civil drones):
  - C0 (under 250g0)
  - C1 (under 900g)
  - C2 (under 4kg)
  - ∘ C3 (under 25kg)
  - C4 (under 25kg)
- Specific Category
  - ∘ C5
  - ∘ C6

### Flighting Zones

Check Dronemaps

## **Drone Operations Planning**

- Information specific for the operation
  - purpose of the operation and type
  - Estimated duration
  - Crew information (including pilot)
- General UAS information including takeoff payload
- · Location and date
- Verification of the flight zone
- · Weather forecast
  - Temperature
  - Humidity: water absorbs radio signal propagation
  - Wind speed
  - Flighting altitude: at higher altitude the air is less dense which results in loss of lift
  - visibility distance
  - Kp-index 2 (geomagnetic malfunction): In GPS mode with a MAX. of 4.

The two emergency situaions:

- Loss of link
- Fly away

some extra infomation to consider:

- What is the flight path?
- What might be encountered on the way?
- What are the possible emergency landing zones?
- What is the protocol to be followed in case of unexpected situations?

#### Information on Meteorology

From:

https://wiki.eolab.de/ - HSRW EOLab Wiki

Permanent link:

https://wiki.eolab.de/doku.php?id=drones:information:start&rev=1720704259

Last update: 2024/07/11 15:24



https://wiki.eolab.de/ Printed on 2025/12/05 14:41