



**BLUE NOSE**  
AERIAL IMAGING

# STEPS TO UNLOCK COMPLEX DRONE AIRSPACE

**1**

## B4UFLY

### Check Airspace

The first place to visit when planning ANY drone mission

[b4ufly.aloft.ai](http://b4ufly.aloft.ai)

**2**

## FAA UAS MAP

Create UAS Operations Map and verify operational parameters

[udds-faa.opendata.arcgis.com](http://udds-faa.opendata.arcgis.com)

**3**

## Google Maps

Find Latitude and Longitude of operational area and general situational awareness

[maps.google.com](http://maps.google.com)

**4**

## Google Streetview

Check for site obstacles and visible hazards

[maps.google.com](http://maps.google.com)

**5**

## FAA Drone Zone

Submit Certificate of Authorization (COA) or Part 107 Waiver applications

[faadronezone.faa.gov](http://faadronezone.faa.gov)

**6**

## SkyVector

Check for Temporary Flight Restrictions (TFRs) and Drone NOTAMS (DROTAMS)

[www.skyvector.com](http://www.skyvector.com)

**7**

## Flight Service

Submit UAS Operating Areas (DROTAMS)

[www.1800wxbrief.com](http://www.1800wxbrief.com)



## DJI FLY SAFE

GEO Unlock DJI equipment  
**BEFORE** you go to the field

[www.dji.com/flysafe](http://www.dji.com/flysafe)