



Information to visitors concerning UAS (drones) flights in Greece

In Greece, European Union regulations EU 2019/947 and EU 2019/945 are applicable.

EU and Non-EU Residents, visiting Greece, who wish to have answers to any question concerning UAS flights in Greece, may request information using the following email address: info.dagr@hasp.gov.gr.

EU Residents

For EU Legislation reference visit EASA (FAQ) link :

<https://www.easa.europa.eu/theagency/faqs/drones-uas>

For information contact : info.dagr@hasp.gov.gr

For airspace use permissions fill in the attached “*APPLICATION FOR UAS FLIGHT ACTIVITY APPROVAL*” and also send to : info.dagr@hasp.gov.gr.

Non-EU Residents

As a non-EU resident, you are required to register with the National Aviation Authority of the first EU country where you intend to operate.

If the first EU country is Greece, to register, apply to: a2.d@hcaa.gov.gr

After your registration, you may request information for UAS activities in Greece by sending an e-mail to: info.dagr@hasp.gov.gr;

Non-EU visitors/drone operators in the open category get more information for the following inquiries, in the EASA link: I am a non-EU visitor / drone operator ‘open’ category

- a) As a Non-EU resident visiting Europe if I plan to fly my drone in the 'open' category, do I need to register?
- b) As a non-EU resident, are my competencies for the 'open' category recognized in the EU?

APPLICATION FOR UAS FLIGHT ACTIVITY APPROVAL

EU residents visiting Greece, or Non-EU residents who have acquired EU Registration and Remote Pilots Certificates, should fill-in this form and attach on an email to info.dagr@hasp.gov.gr , the documents below, when planning a UAS flight activity for requiring a permit for use of airspace :

1. Remote Pilot certificate of competency.

2. UAS operator/owner registration.

Unless your drone:

- a) Weighs less than 250g and has no camera or other sensor able to detect personal data; or
- b) Even with a camera or other sensor, weighs less than 250g, but is a toy (this means that its documentation shows that it complies with 'toy' (Directive 2009/48/EC);

3. Insurance.

- a) For professional use: All drones
- b) For recreational use: Drones with MTOM equal or greater of 4 Kgr.

4. Application for Approval (follow instructions bellow).

5. Flight area maps.

INSTRUCTIONS:

Visit HASP web application DAGR (https://dagr.hasp.gov.gr/#map_page) to depict area and send us a print screen of location maps and coordinates in text format using DAGR web application.

For maps:

- a) For each individual flight, kindly draw, by using “**draw mode**” of DAGR web application (icon bottom left) to depict the flight areas.
- b) Print screen the flight areas maps (preferable use the 1000 or 2000 meters scale) and attach them to your email.

For coordinates:

- a) Select “**flight manager**” of DAGR web application (icon second right from top).
 - b) At the bottom of the web page of “flight manager” it opens the coordinates of the area, which you are requested to copy and paste in the Application Form you have prepared. (Last way point must be the same as the first one to complete the path)
- Add Dates/alternate Dates and time of activities
 - Fill in the above data in the attached Application Form for each flight if area is different. Save the (PDF) Application Form with a different name. (You don't have to sign the application form). **Do not send the attached application as scanned document**.

-Please check the check boxes and send all the above requested documents, maps together with the Application in an e-mail message to: info.dagr@hasp.gov.gr

-For professional/business UAS flight requests please email them to: foreign.media@mfa.gr and carbon copy (Cc) to: info.dagr@hasp.gov.gr

INFORMATION:

- You have to **request permit**, in case the flight is near/over a place of archaeological interest.

You may get information and permit using the link below:

<https://www.culture.gov.gr/en/ministry/SitePages/viewyphresia.aspx?ilID=1304> which is organized by Prefecture (ex. Attica-Athinai-Acropolis, Argolida-Mycenae, Lakonia - Mystras etc.)

-Refer to EASA (FAQ) <https://www.easa.europa.eu/the-agency/faqs/drones-uas>.

This link will answer any question you have concerning drone flights in EU.

-For Toy drones (Directive 2009/48/EC), you do not have to apply for Approval, unless you need one to inform other authority, if requested.



HELLENIC REPUBLIC
MINISTRY FOR INFRASTRUCTURE AND TRANSPORT
HELLENIC AVIATION SERVICE PROVIDER
Application Form for UAS (drone) flights



1. UAS Pilot data	
Name, Surname	Bjrn Boltz
Passport Number	L7CGGKJTZ
Nationality	German
Address while staying in Greece i.e., Hotel, etc.	Agiasos Hostel in Lesbos
Cell Phone (Greek SIM card for communication with Air Traffic Services – if applicable)	+49 176 32228161
e-mail	bjoern.boltz@icloud.com
Pilot Training Certificate	DEU15988113eisdw7h

2. UAS Operator details	
Name, Surname	Bjrn Boltz
Passport Number	L7CGGKJTZ
Nationality	German
Address while staying in Greece i.e., Hotel, etc.	Agiasos Hostel in Lesbos
Cell Phone (Greek SIM card for communication with Air Traffic Services – if applicable)	+49 176 32228161
e-mail	bjoern.boltz@icloud.com
UAS Operator Registration number	DEU15988113eisdb

3. UAS details	
Brand / Model / Type	DJI Mavic 2 Pro
Serial Number	163CJ41R0A7L5F
MTOM (Kg) including camera equipment	907g
Geofencing	Yes
Open Category/Subcategory(-ies)	C2 - A1-A3, A2
Certificate of Insurance (if applicable)	helden.de - 2LDN2002

4. Flight schedule	
Flight Start Date & Time (local)	17.10.2022
Flight End Date & Time (local)	21.10.2022

5. Flight area details	
Takeoff / Landing Location	Already send
Flight Polygon Coordinates*	<small>* [visit :http://dagr.hasp.gov.gr draw requested flight area, and paste the polygon coordinates from the Flight Manager / Flight Coordinates (WGS84) editable text box]</small> See seperate page. There are 5 different spots.
Maximum Flight Altitude (in FT) - 400FT AGL	400FT AGL, max. 160FT AGL near to airport
Flight Area Description (brief description of location)	
Flight Purpose (professional or recreational + details of planned activity)	Documentation of Erasmus+ 360 degrees project



HELLENIC REPUBLIC
MINISTRY FOR INFRASTRUCTURE AND TRANSPORT
HELLENIC AVIATION SERVICE PROVIDER
Application Form for UAS (drone) flights



6. FLIGHT RULES

UAS EU Legislation provisions are implemented for UAS flight activities

7. REVIEW RESULTS TO BE FILLED-IN BY HASP:

Review Date	07-09-2022
HASP comments and Instructions	
HASP decision	APPROVED

Attachment for Application (Flight coordinates)

Castle of Molivos

39.352194698665556 26.1718153834463
39.34686420314662 26.171179835844214
39.34622149182175 26.178610853960922
39.35223250214614 26.17895307190051
39.352194698665556 26.1718153834463

Castle of Mylilene

39.16667309616412 26.535281980081947
39.16362072738059 26.53493445674506
39.16359074645243 26.538375892316584
39.16671891626794 26.538452795114896
39.16667309616412 26.535281980081947

Petrified Forest at Sigrí

39.2326366664343 25.897143314908146
39.222587822305854 25.896658636330823
39.222587822305854 25.90760667007735
39.23257041503129 25.90754964906825
39.2326366664343 25.897143314908146

Town of Agiasos

39.087592375297504 26.368464255150347
39.079666439810836 26.36800012546417
39.07918605146375 26.37631578234146
39.087382229410366 26.376741234553787
39.087592375297504 26.368464255150347

Wetlands at Kalloni

39.222230886041814 26.2511236248683
39.21010402901095 26.246789147000648
39.205719188269995 26.26372571792796
39.21881070254179 26.26713711254602
39.222230886041814 26.2511236248683

Attachment for Application (2nd and 3rd drone)

3. UAS details	
Brand / Model / Type	DJI Mini 2
Serial Number	5DXCK3V1A39TFP
MTOM (kg) including camera equipment	249g
Geofencing	Yes
Open Category/Subcategory(-ies)	C0 - A1-A3, A2
Certificate of Insurance	helden.de – 2LDN2002

3. UAS details	
Brand / Model / Type	DJI Avata
Serial Number	1581F4QWD227L00307U1
MTOM (kg) including camera equipment	410g
Geofencing	Yes
Open Category/Subcategory(-ies)	C1 - A1-A3, A2
Certificate of Insurance	helden.de – 2LDN2002