

#### DRONE RULES AND REGULATIONS

#### WANT TO BE A DRONE PILOT?

You don't need a license if you're only flying recreationally or flying a drone under 2kg for commercial use, as long as you adhere by the drone rules and regulations.

If you would like to find out how much you already know about drones and regulations – take a quick quiz! (follow the link)

https://docs.google.com/forms/d/1mKFT4bmAevIPHiZVfDtsUMke14cPeOlsgrn1JhnsNWU/edit

### **COMMERCIALLY OPERATING DRONES**

- An individual operating a drone over 2kg for commercial use requires a RePL
- A company operating drones over 2kg for commercial use must hold a ReOC, and its pilots must have their RePL.

#### **Holding a Remote Pilot License (RePL)** allows you to fly:

- A drone larger than 2kg for commercial operations
- For a ReOC holder
- Outside the drone safety rules (standard operating conditions)

Let our team of experienced instructors teach you everything you need to get your RePL (Remote Pilot Licence), through a combination of classroom and practical training. Choosing this more in-depth approach to training will help distinguish you as an exceptionally trained pilot and give you the skills to complete RPAS operations to a high standard.

You will learn about the equipment, airspace regulations, weather, site assessments, maintenance, emergency procedures, flight best practices and more. Unlike other training providers, our instructors are all unmanned (and manned) pilots with real-world experience, bringing a wealth of knowledge from years in the industry.

On successful completion of this course, you will be licensed to conduct commercial operations under a company's Remote Operator's Certificate (ReOC) with remotely piloted aircraft systems under 7kg.

RePL

# **SCOUT AERIAL**

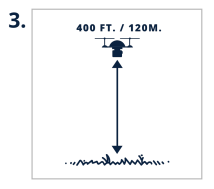
### **DRONE RULES AND REGULATIONS**



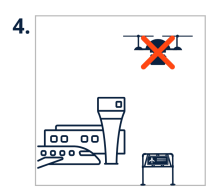
YOU'RE NOT ALLOWED TO FLY YOUR DRONE OVER POPULOUS AREAS SUCH AS BEACHES, PARKS, PARTIES AND SPORT EVENTS



YOU'RE NOT ALLOWED TO FLY YOUR DRONE WITHIN 30 METRES OF PEOPLE, VEHICLES OR BUILDINGS

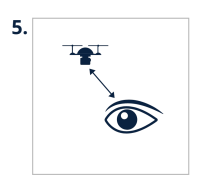


YOU'RE NOT ALLOWED TO FLY YOUR DRONE ABOVE 400FT./120M



IF YOUR DRONE WEIGHS MORE THAN 100 GRAMS, YOU MUST KEEP AT LEAST 3NM / 5.5KM AWAY FROM CONTROLLED AERODROMES

# **SCOUT AERIAL**



YOU ALWAYS HAVE TO KEEP YOUR DRONE WITHIN LINE OF SIGHT - NOT THROUGH A DEVICE/GOGGLES



YOU'RE ONLY ALLOWED TO FLY 1 DRONE AT A TIME



DON'T FLY YOUR DRONE NEAR EMERGENCY OPERATIONS, SUCH AS CAR CRASHES, BUSHFIRES AND POLICE OPERATIONS



YOU'RE ALLOWED TO FLY
YOUR DRONE WITHIN
5.5KM/3NM OF HELIPADS OR
NON-CONTROLLED
AERODROMES, BUT IF THERE
ARE AIRCRAFT NEARBY YOU
WILL HAVE TO LAND AS
QUICKLY AS POSSIBLE

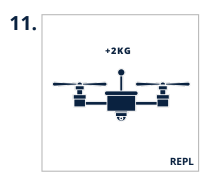
# **SCOUT AERIAL**

9.

ONLY FLY YOUR DRONE DURING DAYLIGHT AND NOT THROUGH FOG OR CLOUDS

10.

RESPECT PEOPLE'S PRIVACY, DON'T FILM OR TAKE PHOTOS WITHOUT THEIR CONSENT



A REPL WILL ALLOW YOU TO FLY DRONES ABOVE 2KG, FOR A REOC HOLDER AND OUTSIDE STANDARD OPERATING CONDITIONS

Refer to the CASA website <a href="https://www.casa.gov.au/drones">https://www.casa.gov.au/drones</a>