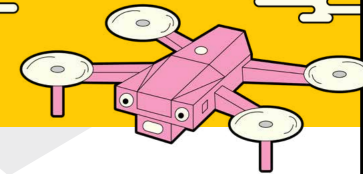




# **DRONE SAFETY FOR SECONDARY SCHOOL STUDENTS**



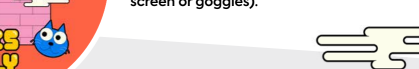
Find a safe flying area using a CASA-verified drone safety app. Consider these rules to ensure your safety and that of others, on the ground and in the air.

# Don't be a space invader

You must keep your drone at least 30 metres away from other people.

# In flight, in sight

You must keep your drone within visual line-of-sight. This means always being able to see the drone with your own eyes (rather than through a device, screen or goggles).



### Don't be a hazard

You must not operate your drone in a way that creates a hazard to another aircraft, person or property. You must only fly one drone at a time.







### Steer clear

You must not fly over or above people or in a populous area. This could include beaches, parks, events, or sport ovals where there is a game in progress.





Take the drone safety quiz to put your drone safety knowledge to the test! Visit knowyourdrone.gov.au





## **Stay low**

You must not fly your drone higher than 120 metres above ground level.

# **Keep your distance**

You must not fly your drone over or near an area affecting public safety or where emergency operations are underway. This could include situations such as a car crash, police operations, a fire or firefighting efforts, or search and rescue.

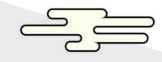






### Call it a day

You must only fly during the day and you must not fly through cloud or fog.



### Fly away, don't delay

If you're near a helicopter landing site or smaller aerodrome without a control tower, you can fly your drone within 5.5 kilometres. If you become aware of manned aircraft nearby, you will have to manoeuvre away and land your drone as quickly and safely as possible. Remember, you must fly at least 5.5 kilometres away from an airport with a control tower.