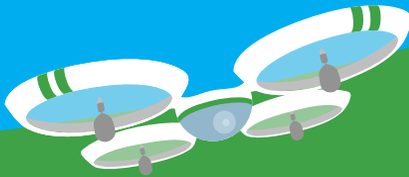


# FLYING SAFELY



## Recreational or commercial use?

Using a drone in connection with a business is considered to be commercial use by the FAA. This includes but is not limited to:

- Real estate, wedding or other photography
- Inspection or survey services
- Film or television production

Visit [faa.gov/uas](http://faa.gov/uas) for more information

Go to [knowbeforeyoufly.org](http://knowbeforeyoufly.org) to stay up to date on how and when you can fly your drone.

## Know your surroundings

Some municipalities prohibit the operation of remote controlled aircraft within public spaces such as parks and school grounds. There are rules of the air you need to know. Always check with local authorities before you fly your drone.



If you own a drone, register your drone  
[registermyuas.faa.gov](http://registermyuas.faa.gov)



Fly below 400 feet



Avoid flying over groups of people and stadium events



Never fly near other aircraft or airports



Keep well away from emergency response efforts such as fires



Fly within visual line of sight



Avoid flying near other aircraft



Be aware of FAA airspace requirements  
[faa.gov/go/uastfr](http://faa.gov/go/uastfr)



Do not fly under the influence



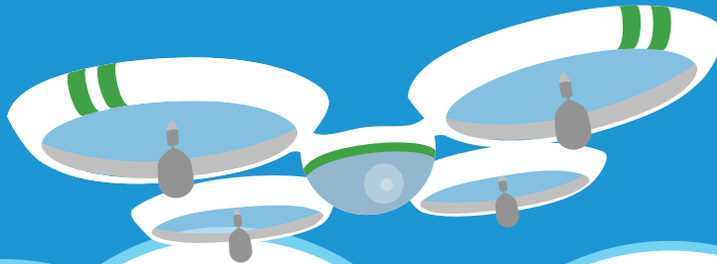
Federal Aviation Administration



# Know Before You Fly

is an educational campaign that provides drone users with the information and guidance they need to fly safely and responsibly.

Visit [knowbeforeyoufly.org](http://knowbeforeyoufly.org) and [faa.gov/uas](http://faa.gov/uas) or follow @FlyResponsibly and @FAANews on twitter for more information.



**KNOW**  
BEFORE YOU **FLY**



Federal Aviation  
Administration

