

Fly Your Drone Responsibly



Unmanned aircraft systems (UAS) or drones are increasingly available. Many hobbyists may have questions on where they can be flown. The Federal Aviation Administration (FAA) in partnership with the Association for Unmanned Vehicle Systems International (AUVSI), the Academy of Model Aeronautics (AMA) and the Small UAV Coalition has launched the [Know Before You Fly](#) campaign to promote responsible operation of drones.

All drone operators (including amateur/hobbyist) must notify the airport if they plan to operate a drone near Martin State Airport.

Here are some key tips to fly safely:

- Drones are prohibited in Class B Airspace, in fact, these areas are designated No Drone Zones
- Drones cannot be operated within a 5 mile radius of any towered airport without notifying the airport and the control tower.
- Fly your drone under 400 feet and not near stadiums, airports, public buildings and large groups of people
- Never fly your drone near a manned aircraft
- Always fly your drone within your direct line of sight
- If you see a drone safety issue, call your local law enforcement
- The [FAA Requires Unmanned Aircraft Registration](#)
- [More drone safety tips](#)

See an [informational video](#) with more tips to fly your drone safely.

[FAA Requires Unmanned Aircraft Registration](#)

NEW - Visit the [UAS Hub](#), which provides valuable information on operating procedures, training and more.

Download the [FAA's B4UFlySmartphone App](#)

For additional information on flying your drone within 5 miles of Martin State Airport, contact Nik Wagenfeiler, Manager ATC at nikolaus.wagenfeiler@midwestatcs.com or (410) 682-8807. Martin Airport Operations at mtnops@martinstateairport.com or (410) 682-8831.