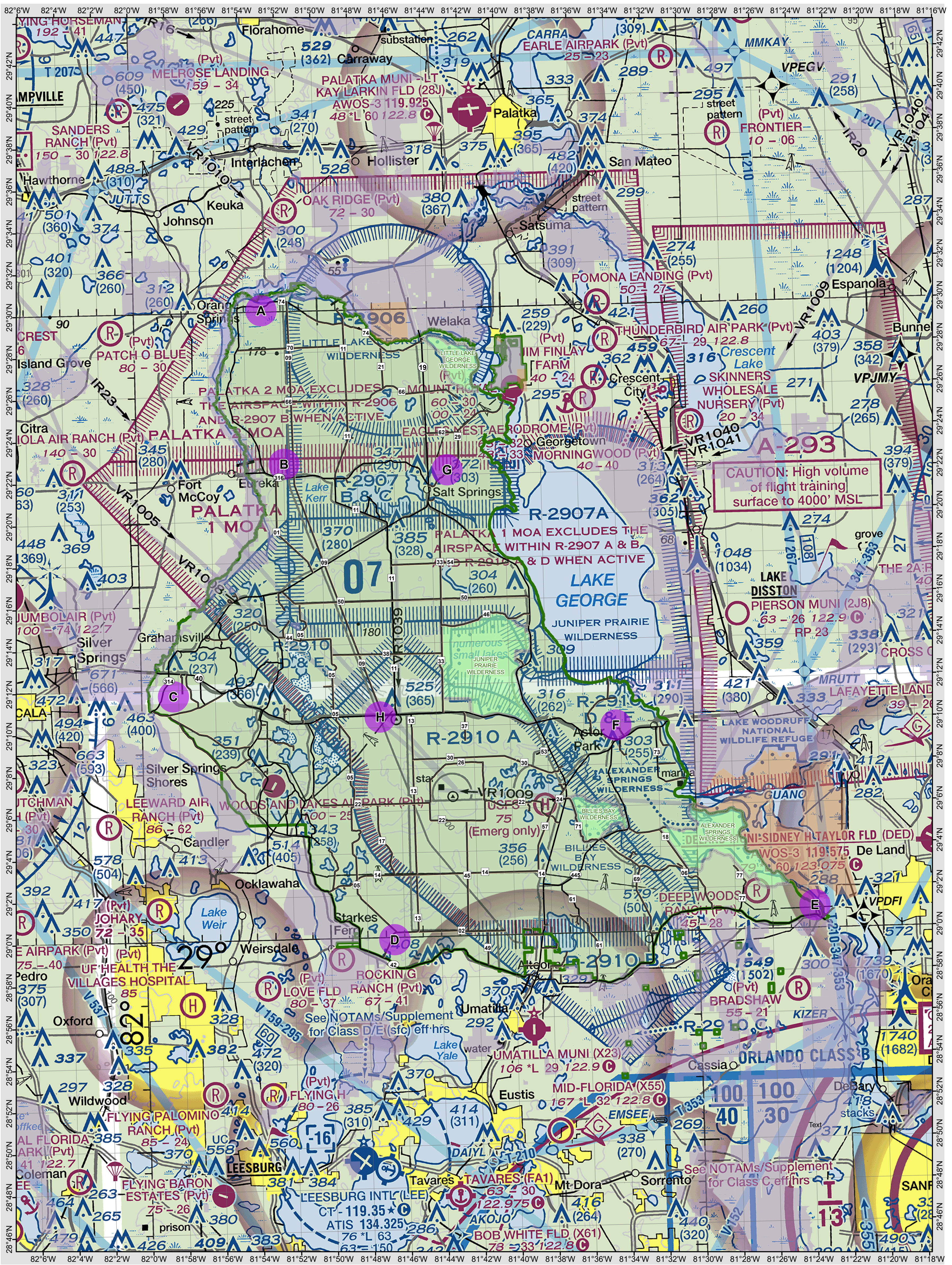




# Ocala National Forest Aviation Hazard Map CY25



Level one Trauma Center AND Burn Unit:  
Shands Hospital: (29 38.32° N 82 20.73° W)

Level one Trauma Center ONLY:  
Ocala Regional Hospital: (29 10.82° N 82 8.21° W)  
Shands: (29 12.56° N 81 3.31° W)

This map was produced by the AviationHazard Layout\_33x22 on 9/12/2024. GIS data and product accuracy may vary. This map is not to be used for navigational purposes. It is only to be used as a supplemental means of identifying vertical obstructions and other known hazards. The AviationHazard Layout\_33x22 reserves the right to update, modify, or replace any or all of this data without notifying users. For more information, contact:

Note to Pilots and Cooperating Agencies: Not all aerial wires, cableways, and obstructions that could be hazardous to aircraft are shown on this map. Please use extreme caution when flying in unfamiliar areas.

- Legend**
- ▲ SINGLE OBS <= 1000'AGL NO LIGHT
  - ▲ SINGLE OBSTRUCTION <= 1000'AGL
  - ▲ SINGLE OBSTRUCTION >= 1000'AGL
  - ▲ GROUP OBSTRUCTION <= 1000'AGL
  - ▲ TRANSMISSION LINE TOWER
  - ▲ SINGLE WIND TURBINE
  - == BRIDGE
  - BUILDING
  - TANK
  - ▲ MILITARY TRAINING ROUTE IFR
  - ▲ MILITARY TRAINING ROUTE VFR
  - ▲ TRANSMISSION LINES
  - MILITARY OPERATIONAL AREA (MOA)
  - RESTRICTED AIR SPACE
  - Aerial Detection Check In Point
- Managed Lands**
- OTHER FEDERAL LAND
  - STATE LAND
  - FOREST BOUNDARY
  - USDA FOREST SERVICE
  - WILDERNESS AREAS

Aerial Detection Check In LAT/LONGS

Name	Check in Area	Longitude	Latitude
Hog Valley	A	-81° 53.032'	29° 30.077'
Eureka	B	-81° 51.968'	29° 22.723'
Lynne	C	-81° 58.281'	29° 11.739'
South Tower	D	-81° 46.558'	28° 59.903'
River Forest	E	-81° 23.698'	29° 1.069'
Astor Park	F	-81° 34.255'	29° 9.891'
Salt Springs	G	-81° 43.092'	29° 22.777'
Central Tower	H	-81° 47.056'	29° 10.550'

Download GeoPDF format of this map  
[https://ftp.wildfire.gov/public/incident\\_specific\\_data/Fuels/FL\\_FNF/Aviation%20Aviation%20Hazard%20Maps/Ocala\\_AviationHazardMap.pdf](https://ftp.wildfire.gov/public/incident_specific_data/Fuels/FL_FNF/Aviation%20Aviation%20Hazard%20Maps/Ocala_AviationHazardMap.pdf)

Data Sources Examples:  
 Aeronautical Sectionals downloaded from: [http://www.faa.gov/air\\_traffic/flight\\_info/aeronav/digital\\_products/vfr/](http://www.faa.gov/air_traffic/flight_info/aeronav/digital_products/vfr/)  
 Jacksonville (05 SEPT 2024)

Locally identified vertical obstructions and/or administrative features were obtained from agency SDE servers