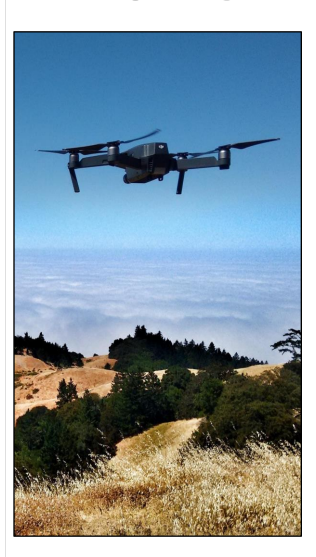
Navigating the ever growing industry of drone technology can be a difficult and sometimes overwhelming task. This brochure is intended to help educate and inform you on some of the various drone types & applications.



2970 Wellington Circle, Tallahassee, FL 32309

DJI DRONES



DJI Website: dji.com

Drone Applications & Features:

Determine what features will be needed for intended use:













STABILIZATION HOLD FUNCTION





AUTO RETURN









EASY TO USE REMOTE

FRWA Drone Services & Benefits:

- Used for assessment of elevated storage tanks.
- Photographing water and wastewater treatment plants.
- Getting an aerial view of a potential project area.
- Incorporating with use of diamond maps for accurate asset data.
- Can reach remote and other hard to reach locations.
- Conduct visual inspections.
- Prioritizes safety.
- Data-Driven Insights.





From pipelines to transmission lines and from wind turbines to offshore oil rigs, energy and utility companies of all sizes are using drones to inspect critical infrastructure, lower risks, and decrease costs.



Aerial vantage points are invaluable to the inspection and assessment of utilities.

DJI Drone Models:

- DJI Mavic 3
- DJI Air 2S
- DII Mavic 2 Pro
- And more

What to Note: Depending on your county/state be aware of any Drone Flight Laws or Guidelines. Law may require an entity that uses a drone to implement a publicly available privacy policy appropriate to the nature and scope of its activities.

Below are some of the many ways to get drone FAA and flight training: https://www.tcc.fl.edu/about/locations/wakul la-environmental-institute/weiprograms/drones/

https://pilotinstitute.com/courses/drones/

https://www.dronegenuity.com/dronetraining/florida/



Contact Us:

FLORIDA RURAL WATER ASSOCIATION

2970 Wellington Circle Tallahassee, FL 32309 Phone: 850-668-2746