

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 underwater drone types & applications.



2970 Wellington Circle, Tallahassee, FL 32309

FIFISH Underwater Drone



QYSEA Website: qysea.com

Drone Applications & Features:

Determine what features will be needed for intended use:



FRWA Drone Services & Benefits:

- Minimized risks and increased safety.
- Efficient solution to monitor and inspect conditions of assets.
- Incorporating with use of diamond maps for accurate asset data.
- Quick assembly and deployment for timely inspections.
- Live feed to share in real-time.
- Take clips of finding to better educate utilities & communities.
- Ability to keep tank online during drone inspection.



Underwater drones are continuing to evolve as technology progresses. These drones can be invaluable in lowering risks, decreasing costs and inspecting critical infrastructure.



Although training is not required, we recommend practicing with the equipment before attempting an inspection.

QYSEA Drone Models:

- FIFISH V6 Underwater Robot
- FIFISH V6s (Has Robotic Arm)
- FIFISH V6 Expert
- And more

What to Note: Currently there are not any required certifications or training required to use an underwater remotely operated vehicle (ROV) for water and wastewater utility applications.

Resources:

<https://www.qysea.com/support/>

<https://www.deeptrekker.com/news/rov-pilot>

<https://www.rovtrainingcentre.com/cursos.html>

<https://www.youtube.com/watch?v=7s6HcOimkwY>

<https://www.deeptrekker.com/news/managing-aging-infrastructure-underwater-drones>



Contact Us:

FLORIDA RURAL WATER ASSOCIATION

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