



UNMANNED AIRCRAFT SYSTEMS

Providence has enhanced its services through the integration of drone technology into applicable engineering and environmental projects. Capitalizing on continuously evolving drone technology, Providence's **aerial mapping** and **operating systems**, or **AMOS**, can provide both **aerial photography and aerial mapping** of project sites.

AERIAL PHOTOGRAPHY



EFFICIENT, COST-SAVING METHOD

for project documentation, capturing pre- and post-project work snapshots, and can be used to supplement environmental projects.

AERIAL MAPPING



IMPROVED DELIVERABLES including up-to-date maps of project locations or site conditions, supplemental data for classifying habitats in delineation and mitigation efforts, or documentation of on-site adherence to best management practices.

Our **AMOS** services are also beneficial on project sites that are **unsafe** or have **limited access**, or sites that are typically **costly to access**, like marsh and remote wetland areas. Our **FAA-certified remote pilot** can tailor our **AMOS** services to fit a wide variety of project needs and requirements.

For more information, contact **TANNER JONES** at: tannerjones@providenceeng.com or **225-766-7400**