

# Statewide ELearning Course Update



Client: Ohio Department of Transportation

## PROJECT HIGHLIGHTS

<b>Curriculum Development</b>	<b>Drone Imagery</b>	<b>Handouts</b>	<b>Graphic Design</b>	<b>Online Training</b>	<b>Program Evaluation</b>

### Project Description

Burton Planning Services (BPS) led the Statewide eLearning Course Update project to modernize and enhance existing training materials. This project was necessary to ensure training remained current with evolving regulations, best practices, and technological advancements in the fields of unmanned aircraft systems (UAS) and roadway departure countermeasures. Outdated training could have led to inconsistencies in application, potentially impacting safety and efficiency. This project addressed these needs by updating the seven modules of the Roadway Departure Countermeasures (RwDC) eLearning course and the four existing UAS eLearning courses.



BPS managed and implemented the contract, overseeing all tasks and subtasks. This included project initiation, regular communication with stakeholders, and final delivery debriefings. BPS conducted thorough research, updated eLearning files and transcripts, and incorporated the latest information and regulations. For the UAS courses, BPS focused on updates related to federal and state regulations. For the RwDC course, BPS developed instructional design plans, created course outlines, and updated branding elements. Internal QA/QC reviews and SME checks ensured the quality and accuracy of materials.



This project resulted in updated eLearning courses that reflect current industry standards and regulatory requirements. The updated materials provide comprehensive and effective training, contributing to improved knowledge and application in the respective fields. Deliverables included final eLearning files, supporting media, and all other materials, which became the client's intellectual property. A final project debriefing ensured a smooth transition and addressed any outstanding details.