Strengthening Collaboration and Coordination through the Implementation of Small Unmanned Aerial Systems (sUAS) in Montgomery County

Poster Showcase
#IAEM22
Non-Competitive Division

- Planning: Develop policies, plans, SOPs, procedures, MAA, MOL, and regulations
- Organizing: Identify participating agencies and personnel
- Equipment: Identify and procure appropriate vehicles, accessories, supplies, and other needed technology
- Training: Identify training requirements and develop training schedules

Stage 1

Stage 2

Stage 3

AERIAL IMAGES: Lyttonsville Road Explosion - NIST Training Course

APPROXIMATELY 12-15 TREES WERE UPROOTED AND SHAPED IN AND AROUND THIS CUL DE SAC. SOME OF THESE WERE UPROOTED WITH A DIAMETER OF TWO FEET, FALLING ALONG A WALKING PATH LOCATED BETWEEN THE CUL DE SAC AND QUEEN ELIZABETH DRIVE. THE TREES PRODUCED DAMAGE ON BOTH AUTOMOBILES AND ON THE REAR OF RESIDENCES ALONG QUEEN ELIZABETH DRIVE. SHORSEFOOTAGE PROVIDED BY THE MONTGOMERY COUNTY OFFICE OF EMERGENCY MANAGEMENT AND HOMEPLAND SECURITY CONFIRMS THE LINEAR DAMAGE PATH, ALONG WITH OTHER TREES THAT WERE TOPPED IN THE VICINITY OF THE PATH.