



FIRESCOPE



UAS Subcommittee 2026 Plan of Work

Work Task	Action	Assigned To	Projected Completion Date	Actual Completion Date
Review & Update UAS Roster	On-going	Chair	11/2026	
Provide Plan of Work	On-going	Chair	11/2026	
UAS Subcommittee Charter	On-going	UAS Subcommittee	11/2026	
Review and update existing documents for currency.	On-going	UAS Subcommittee	Annually	
Coordinate S-373 Course State/Fed partners. Continue to provide recommendations for development and standards	On-going	UAS Subcommittee	TBD	TBD
Provide recommendations to the UAS NWCG Qualification and Curriculum Board (QCB)	On-going	UAS Subcommittee	2026 Annually	TBD
Review PMS 515 and continue to provide recommendations for updates or changes	On-Going	UAS Subcommittee	2026 Annually	
Provide Interagency UAS program updates for the FIRESCOPE quarterly briefing	On-going	UAS Subcommittee	On-going	



FIRESCOPE



Explore new innovative UAS technology and programs benefiting California UAS operations	On-going	UAS Subcommittee	2026 Annually	
Promote Interagency UAS learning culture by publishing and sharing UAS training opportunities	On-going	UAS Subcommittee	Bi-Annually	
Serve as keynote speakers for educational events, interagency events, and civilian events (i.e. Wildfire Management Summit)	On-going	UAS Subcommittee	2026 Annually	
Coordinate with GIS Group to develop a workflow to obtain, process, and develop products to resources on the fire.	On-Going	UAS Subcommittee	Annually	
Create Minimum Standards for Pre-flight Checklist to allow adaptability between different air frames and have a standard flow	On-Going	UAS Subcommittee	12/2026	
Develop an all-hazard UAS position to include training, standards, and requirements – consider including S373, night flying, task books.	On-Going	UAS Subcommittee	12/2026	
Create a list of minimum specifications for public UAS platform companies to use as a standard requirement list when building a UAS	On-Going	UAS Subcommittee	12/2026	
Develop guidelines, requirements, and/or recommendations for UAS Detection	On-Going	UAS Subcommittee	12/2026	