



Safety and Security Committee (S&SC) 2025 Plan of Activities (Goals)

Date: February 5, 2025

Committee Chairperson: Mike Rogers

1. Comply with Cottonwood Palo Verde (CWPV) Board policies and procedures as they apply to the Safety and Security Committee (S&SC).
2. Conduct regularly scheduled monthly S&SC meetings.
3. Review the Charter of the S&SC on an annual basis.
4. Establish, refine, and follow S&SC operational procedures.
5. Establish and follow a S&SC Annual Schedule of Events.
Planned events in the coming year:
 - a. Safety Day – January 10th, 2026
 - b. MCSO Presentation: Internet Security – February 19th, 2025
 - c. AFMA Presentation: Home Safety – March 10th, 2025
 - d. CPD Presentation: Home Security – Date TBD
 - e. Automated External Defibrillator (AED) and CPR training for all CWPV staff members, beginning with those in the Pro Shops, and the Course Rangers.
 - f. Inform CWPV homeowners of no cost hands-only CPR, and AED training at the AFMA Fire Station.
6. Monthly AED Checks for the AEDs in the CWPV community, and ensure all equipment is up to date.
7. Monthly columns in the electronic newsletters with relevant and timely topics.
8. Review monthly Patrol Reports. Make recommendations to the Security/Patrol Manager, CWPV Management, and the CWPV Board of Directors as necessary.
9. Review and evaluate safety and security topics of concern brought to the Committee's attention by CWPV homeowners, both internal and external organizations, and individuals. Make recommendations to the Security/Patrol

Manager, CWPV Management, and the CWPV Board of Directors as necessary.

10. Review the CWPV website quarterly for safety and security information being relevant, timely, and accurate.
11. Regularly disseminate relevant safety and security topics to CWPV Management.
12. Promote and support liaison opportunities between the S&SC and other CWPV organizations and committees as possible.
13. Promote and support liaison opportunities between the S&SC and other relevant outside organizations and authorities as possible.