



Join Us!

We are always looking for dedicated volunteers to join our team. Whether you are interested in mounted SAR or would like to help on the ground at our events, we'd love your support.

For more information about joining QCMP SAR, go to <https://qcmountedsar.org/join>



Support Us!

Queen Creek Mounted Posse Search and Rescue (QCMP SAR) is a 501(c)(3) non-profit organization, eligible to accept fully tax-deductible donations and gifts.

Each member of QCMP SAR team must supply their own personal equipment, equine tack, first aid for human and equine, clothing, boots and personal safety gear, etc.

The QCMP SAR team uses funds raised through donations and member dues to supplement training expenses and purchase team gear.

Checks may be mailed to:
P.O. Box 1548
Queen Creek, AZ 85142

Or you may scan the Pay Pal QR code to make a secure donation.



Queen Creek Mounted Sheriff's Posse Search and Rescue

(623) 696 - 0041

info@qcmountedsar.org

www.qcmountedsar.org

P.O. Box 1548

Queen Creek, AZ 85142



About Us

QCMP SAR is a non-profit 501(c)(3) EIN# 86-0728917, all volunteer, mounted search and rescue team.

The Team's primary purpose is to assist federal, state and local government agencies by providing search & rescue responders mounted on horseback, for missions of people who are missing or lost in wilderness, rural and remote areas within the Southwest region.

We perform mounted security patrols, parking details and participate in community parades. Our team also volunteers their time, as needed, for other events.



The QCMP SAR team is on call 24/7 and is compliant with ASTM International F-32 F2794 Level 1 Mounted SAR.

The QCMP SAR team will respond to requests from responsible government authorities for assistance in searches of lost or missing persons in wilderness, rural and urban/suburban areas within the State Arizona, by providing highly trained resources mounted on horseback. The QCMP SAR team can deploy in most land terrain within FEMA Region 9. MSAR can travel on steep grades up to 45 degrees. If a human can walk it, we can ride it and cover the terrain 3 times faster than a person on foot, in an equally efficient manner. QCMP SAR responders can ride through brush, over rocky areas and ford small rivers and large creeks.