



Red Rock Mountain Bike Patrol

The Red Rock Mountain Bike Patrol (RRMBP) is a volunteer organization established in order to **ASSIST, EDUCATE and INFORM** all trail users

- The RRMBP is formed under the auspices of **The Verde Valley Cyclists Coalition** and the **Red Rock Ranger District of the Coconino National Forest**
- Patrollers are trained in CPR and First Aid and Forest Service volunteer policies on the Forest trails
- The RRMBP's ability to cover more trail miles than foot-patrollers is valued by the Forest Service
- Patrollers report trail conditions, visitor density, dangerous trail issues and safety concerns
- While patrollers do not have (nor desire) the authority to enforce Forest Service rules, they take the time to explain and encourage trail

compatibility among the various trail users

- A patroller's most important functions are to 1) answer questions from **all trail users** about directions and suggestions on trails to visit; 2) perform minor first aid; and 3) act as mountain biking emissaries
- The RRMBP is always looking for new volunteers to become patrollers. If you are interested in joining, please contact Martin Glinsky at sedonanmbp@yahoo.com

A VVCC Sponsorship is an investment in our community and supporting programs like the Red Rock Mountain Bike Patrol. The VVCC improves quality of life and access to recreation for all trail users, not just mountain bikers. The natural scenic beauty of the Verde Valley attracts thousands of trail users each year. These visitors infuse revenues that support jobs as well as retail and hospitality businesses.

How do businesses benefit by supporting the VVCC

- An opportunity to give back to the community
- Contributions are a re-investment in trails...the area's greatest asset
- Supporting trails encourages and reinforces tourist-related revenues, which benefits the entire community
- Sponsors are identified on VVCC website and other media as giving back to the community!

VERDE VALLEY CYCLISTS COALITION

PO Box 20332

Sedona, AZ 86341 www.vvcc.us