Cheyenne Mountain State Park Colorado State Parks





TRAIL INFORMATION

The park has 16 trails that total 20 miles. All trails are easy to moderate in difficulty and take hikers and bikers on a nature adventure throughout the 1680-acre park. In order to help protect the park's spectacular natural resources, pets and horses are not allowed on the trails. Smoking is also strictly prohibited on the trail system and in the backcountry. For your safety, take notice of the markers along every trail. GPS coordinates are on all trail signage and will help park staff locate hikers and bikers in case of emergencies on the trail.

STORM ALERT

While at the park, you may hear a siren. Don't be alarmed. It's part of a weather alert system used at Fort Carson Army Base. The siren is used to alert soldiers in the field that severe weather is in the area. If you hear the siren, you should treat it as a warning of possibly dangerous weather and take the precautions needed to protect yourself.

FOR YOUR ENJOYMENT AND IN THE INTEREST OF SAFETY PLEASE OBSERVE

Chevenne Mountain State Park is managed and maintained for your enjoyment and for the

• All open fires must be contained within grills or the metal fire rings provided.

• Pets are allowed in the developed areas (i.e. parking lots and picnic sites) and must be leashed at

All visitors entering the park are required to display a current Colorado State Parks Pass on their vehicle windshield. A daily pass is valid from the day purchased until noon the following day. An annual pass is good at any Colorado State Park for the calendar year. Annual pass holders with additional vehicles may purchase multiple passes at a reduced fee. Passes are sold at the Visitor Center and park entrance. A Self-service pass dispenser is available at the entrance when the stations are closed.

Colorado disabled veterans displaying Colorado Disabled Veteran (DV) license plates are admitted free without a pass. Colorado seniors, 64 years or age or older, qualify for the Aspen Leaf annual pass