

Friends' priorities include educational programs like guided tours, guest speakers, local school programs, and an oral history documentary video. They also host volunteer projects such as trail work, tree planting, and Adopt-A-Highway as well as winter mixers and National Public Lands Day celebrations.

The NCA benefits from the stewardship of a local Friends group. The Friends are committed to community stewardship of McInnis Canyons National Conservation Area. It is a non-partisan, non-profit, 501(c)(3), volunteer organization fostering cooperation among all NCA user groups including hikers, mountain bikers, boaters, equestrians, OHV enthusiasts, hunters & anglers, dinosaur lovers, ranchers, scientists, and more.

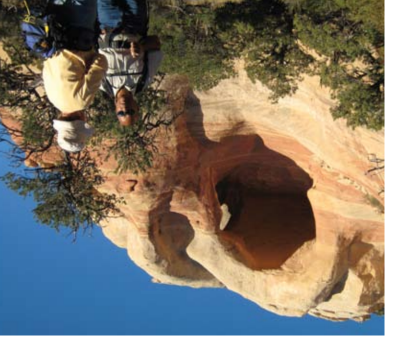
BECOME A FRIEND OF THE NCA

MCINNIS CANYONS NATIONAL CONSERVATION AREA

BLM

НЕСР РВОТЕСТ УОИЯ ИСА

- Pack out all trash
- Tread Lightly and Leave No Trace
- Keep on designated roads and trails
- Drive and ride carefully and courteously
- Measures to protect resources or reduce user conflicts vary by area. Check kiosks to see where special equipment or actions are required.
- Use designated and existing campaites and park in designated parking areas; do not disturb new areas
- Wilderness campsites should be at least 200 feet (75 paces) from water
- Use camp stoves for cooking
- If you need a warming fire, use a firepan and pack out ashes
- Where required, use a portable, washable toilet, and pack out waste
- In other areas, dispose of human waste by digging a shallow "cat hole" at least 200 feet from water and trails. Do not burn your toilet paper (this may cause a wildfire). Pack out toilet paper.





WELCOME TO MCINNIS CANYONS NCA

Mack Ridge, including the internationally famous Kokopelli's Trail, testing riders' skills for 140 miles before ending in Moab, Utah.

History: Traditional historical land-uses are maintained in areas where cattle still graze and hunters wander the slopes in search of game.

Geology: The geologic story of McInnis Canyons NCA is one of deposition and erosion. Through time, layer upon layer of sediments were deposited in shallow seas and meandering river systems that occupied what is now western Colorado.

Paleontology: A high concentration of dinosaur fossils is found embedded in the rocks in and around McInnis Canyons. In locations such as the Trail Through Time, Dinosaur Hill, and the Fruita Paleontological Area, visitors can view dinosaur bones or watch a paleontological dig in progress.

Natural Arches: Ongoing uplift of the Uncompahgre Plateau and erosion have resulted in colorful cliffs, deep canyons, and sculpted alcoves and arches. Rattlesnake Canyon contains one of the largest concentrations of natural arches in the Western United States.

> McInnis Canyons National Conservation Area (NCA) forms a part of the Uncompangre Plateau, which rises like a giant rolling wave above the Grand Valley of Colorado. Rugged canyons descend to the Colorado River and contain some of the most spectacular landforms found anywhere in the country. Rattlesnake Canyon, Dinosaur Hill, Devils Canyon, and Mee Canyon are just a few of the areas that contribute to the mystery, splendor and diversity of this landscape.

> You will not find paved roads, visitor centers, or manicured trail heads, but you may discover a sense of wonder, exploration and adventure in a landscape of humbling beauty.

> Wildlife: In this high-desert country, bighorn sheep still leap among the rocks, mountain lions roam the piñoncovered slopes of Black Ridge, and elk and eagle share a seldom-visited wilderness.

> Water: A gentle stretch of the Colorado River winds 25 miles through Ruby and Horsethief Canyons, offering spectacular opportunities for floating through the heart of the NCA.

Trails: Primitive roads and trails offer motoring challenges and equestrian routes. Mountain bike trails abound on

HISTORY OF THE NCA

During the Upper-Jurassic Period between 146 and 156 million years ago, McInnis Canyons NCA was part of a basin of shallow lakes, meandering streams, and subtropical vegetation. Some dinosaurs got stuck in the soft mud near ponds, where they became easy prey for meat eating dinosaurs. If an animal or plant is quickly buried, it may be preserved as a fossil, which happened a lot in this area. As a result, McInnis Canyons offers an amazing diversity of fossilized plants and animals.

About 4 million years ago during the late Cenozoic Era, movements within the earth began to uplift an area from Fruita to Montrose creating the Uncompany Plateau. Canyons eroded into the northwest flank of this uplifted area. The forces of water, wind, and gravity continue to sculpt this spectacular landscape today.

As early as 13,000 years ago, Native Americans used the area for hunting animals and gathering plants. By 500 AD, Fremont farmers entered west-central Colorado. The Fremont Culture was responsible for much of the rock art found in the area.

The Utes were the most recent Native American occupants of western Colorado, and were one of the first tribes to acquire horses. Small family groups camped, hunted, and gathered foods in local canyons and on nearby mesas. Utes may have walked or lived near the same trails you visit today. Be sure to respect this area's rich heritage. Visit http://www.blm.gov/co/st/en/nca/mcnca for more information about the Friends group.



FOR MORE INFORMATION

BUREAU OF LAND MANAGEMENT McINNIS CANYONS NATIONAL CONSERVATION AREA 2815 H Road, Grand Junction, Colorado, 81506 970-244-3000

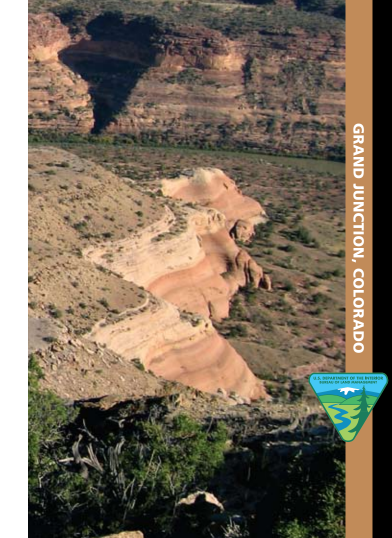
http://www.blm.gov/co/st/en/nca/mcnca.html

FOR NON EMERGENCIES:

Call the Mesa County Sheriff at 970-244-3500

FOR EMERGENCIES: Call 911

This brochure printed in-part through funding from the City of Fruita and the Grand Junction Visitor & Convention Bureau.



ion acres of BLM land in the state.

