# Turtle Canyon

## **Findings**

### Federal State Total

With Wilderness Characteristics

4,860 3,860 8,720 (100%)

Without Wilderness Characteristics

0 0 0 (0%)

Inventory Unit Total

4,860 3,860 8,720

33,690

Contiguous Area-Wilderness Characteristics

Turtle Canyon WSA (UT-060-067)

All five Turtle Canyon inventory units (8,720 acres) have wilderness characteristics when considered in conjunction with the contiguous Turtle Canyon Wilderness Study Area (WSA). The units appear to be in a natural state, affected primarily by the forces of nature. A few short vehicle ways exist near the boundary, but they are in various stages of reclamation through erosional processes and revegetation, and thus do not significantly impact the natural character of the units. The scenic, steep, and jagged topography and dense vegetation provide outstanding opportunities to experience solitude and to engage in a variety of primitive and unconfined recreation activities. The inventory units also contain cultural,

## Unit Description

wildlife, and scenic values.

The Turtle Canyon inventory units are located about eight miles southeast of Sunnyside. They are on a divide between the Little Park Plateau above the Book

Cliffs to the west and Range Creek Canyon to the northeast. The units are contiguous to and extend the landforms of the Turtle Canyon WSA, an extremely steep and rugged area cut by canyons that are 1,000 to 3,000 feet deep. Elevations range from 4,800 feet in Turtle Canyon to 9,327 feet south of Little Horse Canyon near the head of Bear Canyon in the WSA. Vegetation is predominantly piñon and juniper woodland, with Douglas fir and mountain shrub communities scattered along the higher elevations and northern slopes. Much of the area has colorful rock outcrops of reds, greens, yellows, and grays. Uses of the units include coal exploration, cattle grazing, hunting, and hiking.

## Wilderness Characteristics

#### **Naturalness**

The intrusions within the inventory units are widely scattered and related to ranching and coal exploration drilling. All of these intrusions are minor, have been reclaimed or are in various stages of natural rehabilitation, are well screened by vegetation and topography, and are substantially unnoticeable. The units appear to be in a natural state, affected primarily by the forces of nature as perceived by the average visitor on the ground.

#### Outstanding Opportunities

#### Solitude

The inventory units possess outstanding opportunities for solitude because they

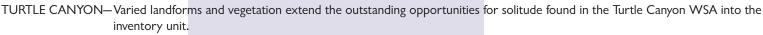
are contiguous to and are extensions of the Turtle Canyon WSA, which provides outstanding opportunities for solitude. The steep and rugged terrain, numerous side canyons, and piñon and juniper woodlands all provide ample screening. Scenic views within the canyons and from the ridgetops enhance the feeling of being isolated and alone.

## Primitive and Unconfined Recreation

The inventory units are contiguous to and are extensions of the Turtle Canyon WSA, where opportunities for primitive and unconfined recreation are outstanding. The WSA provides opportunities for hiking, climbing, camping, hunting, and sightseeing. These opportunities are outstanding because of the size and configuration of the WSA as well as the quality of the scenic, geologic, wildlife, and cultural features. The contiguous inventory units enhance and extend the primitive and unconfined recreation opportunities found within the Turtle Canyon WSA.

#### Supplemental Values

The WSA and inventory units have outstanding scenic quality, and significant Fremont period artifacts could be present. There are populations of mountain lion, elk, Rocky Mountain bighorn sheep, and black bear. Endangered peregrine falcons and bald eagles may frequent the area; six other special status animal species and three plant species could be present as well. Overall, the differences in terrain and vegetation and the variety of wildlife and wildlife habitat that exist here are seldom found in an area the size of the Turtle Canyon WSA.





ave Coop

## Turtle Canyon

