

A Wrinkle in the Earth

A vibrant palette of color spills across the landscape before you. The hues are constantly changing, altered by the play of light against the towering cliffs, massive domes, arches, bridges, and twisting canyons. Over millions of years geologic forces shaped, lifted, and folded the earth, creating this rugged, remote area known as the Waterpocket Fold.



Erosion creates waterpockets and potholes that collect rainwater and snowmelt, enhancing a rich ecosystem.



Capitol Dome reminded early travelers of the US Capitol building and later inspired the name of the park.



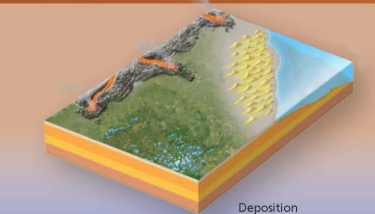
The Castle is made of fractured Wingate Sandstone perched upon grey Chinle and red Moenkopi Formations.



From the east, the Waterpocket Fold appears as a formidable barrier to travel, much like a barrier reef in an ocean.

Creating the Waterpocket Fold

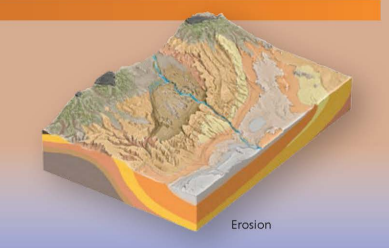
Capitol Reef's defining geologic feature is a wrinkle in Earth's crust, extending nearly 100 miles from Thousand Lake Mountain to Lake Powell. It was created over time by three gradual, yet powerful processes—deposition, uplift, and erosion. The result is a classic example of a monocline, or one-sided fold, in the otherwise horizontal rock layers.



Deposition The climate and geography changed dramatically over the past 280 million years. The environment was once oceans, deserts, swamps, and riverbeds, creating nearly 10,000 feet of sedimentary rock made of limestone, sandstone, and shale.



Uplift Between 50 and 70 million years ago, an ancient fault was reactivated during a time of tectonic activity, lifting the layers to the west of the fault over 7,000 feet higher than those to the east. Rather than cracking, the rock layers folded over the fault line. Continued uplift occurred again some 20 million years ago.



Erosion Erosive forces sculpted uplifted rock layers. Much of the carving occurred between one and six million years ago. Water, along with the pull of gravity, is the primary erosive force here. Powerful rains, flash flooding, and freeze-thaw cycles loosen, crack, and wash away stone, creating canyons, cliffs, domes, and bridges.

A Patchwork of Life

Look closely. This landscape can be deceiving. It may topography, geology, elevation, and precipitation combine to create seven zones teeming with life. This high desert is a patchwork of pinyon-juniper forest; ponderosa and mixed conifer forest; grasslands; riparian habitats; mixed-shrub; and badlands—home to over 100 species of mammals, reptiles, amphibians, and fish; 239 species of birds; over 900 species of plants; and 33 ecological systems.

Living here has its challenges. Plants and animals have adapted, physically and behaviorally, to survive in this land of excessive heat, seasonal flash floods, winter snow, and variable, low precipitation Climate change is resulting in increasing temperatures, more erratic precipitation, and intense solar radiation. How will they cope and adapt?



Bighorn sheep; marmot; Utah juniper





Northern plateau lizard; globe mallow Claret cup cactus; mountain lion



Peregrine falcon; Fremont River

Preserving the PastCapitol Reef National Monument was established

millions of visitors from around the world marvel

features preserved for future generations.

at the majesty of the Colorado Plateau, the Water-

in 1937 and became a national park in 1971. Today,

Living on the Reef

American Indians

Carvings (petroglyphs) and paintings (pictographs) on rock walls are reminders of the people who lived here from about 300 to 1300 Common Era (CE) and even earlier. They were ancestors of the modern-day Hopi, Zuni, and Paiute tribes. The stories told on these rock walls depict maps, journeys, clan symbols, deities, animals, and calendars. People farmed the fertile land adjacent to the Fremont River and other nearby creeks. They supplemented crops by hunting wildlife and harvesting nuts, berries, and seeds. After 1300 CE no evidence of this culture is found.

> Right: Pre-historic clay figurine Above left: Petroglyphs Above right: Pioneer Register



Travelers of the Past

The Waterpocket Fold territory was the last to be charted in the contiguous 48 states. Throughout the 1800s numerous travelers ventured into this land. Some were defeated by the imposing conditions. Others prospered. Many left their mark on the Pioneer Register as they passed through Capitol Gorge.

In the 1880s, Mormons established the small settlement of Fruita at the confluence of the Fremont River and Sulphur Creek. They built irrigation systems to water orchards and pastures, and sustain a self-reliant agricultural lifestyle for decades. Families pocket Fold, and the rich natural and cultural tended the apple, peach, pear, and apricot trees. The park maintains the orchards, schoolhouse, blacksmith shop, and the Gifford Homestead as reminders of pioneer times.



One of Fruita's historic orchards

Jewels of the Night

Welcome to dark sky country where open skies and the desert landscape provide the perfect theater for stars to shine, twinkle, and amaze. Take a seat as daylight dims and the stars take center stage.

Truely dark skies are becoming rare. This natural lightscape is a critical nocturnal habitat. Many species of animals rely on natural patterns of day and night for navigation, to cue behaviors, and hide from predators. Ask a ranger what you can do to help protect the night sky.



