

On the day John Hancock affixed his signature to the Declaration of Independence, Father Francisco Garces was witnessing a ritual dance among the Hopi Indians of New Spain's northern frontier. Though Father Garces and the Hopis were unaware of the decisive events taking place in Philadelphia, they were a part of America in 1776. As such, they symbolize the cultural diversity encompassed by both the national bicentennial and Colorado State centennial celebrations.

The Pageant of the Park

Change came rapidly to the Southwest in the years after Father Garces' priesthood. Cultures became fragmented as Indian and Spaniard encountered French fur traders and then American mountain men, miners, soldiers, and ranchers. Above and beyond the tides of change stood the high Rockies, their shining peaks reassuring landmarks to those who traveled the long, broken horizons of the West.

After the close of the Civil War, the Rockies themselves became a part of the national pageant. In 1873, the great frontier photographer William H. Jackson awed the American public with a stunning photograph of the long-rumored Mountain of the Holy Cross in central Colorado. Within a few years the great peaks had been climbed and mapped by explorers and scientists of the Federal surveys. In 1876, Colorado became a State. The Rockies, myth and reality, were fast becoming part of mainstream America.

In their turn, four cultures bid for this land. Today, the Rocky Mountains and the National Park System areas within them perpetuate the contributions of these diverse peoples and the wilderness heritage that is so much a part of America.

The Face of the Land

The ancestral Rockies had their beginning about 300 million years ago when this area was uplifted from shallow inland seas. Cycles of invasion by the seas and renewed uplift of the land followed until the last sea withdrew, about 70 million years ago, never to return. Alternating periods of uplift, volcanic activity, and erosion came next. About 5 to 7 million years ago, forces within the earth initiated a final broad uplift of the Rocky Mountain region. In the park, the overall effect was to raise the mountains to their present altitudes above 3,600 meters (nearly 12,000 feet). Deep erosion followed. Shallow valleys eventually became winding V-shaped canyons 200 to 450 meters (about 600 to 1,500 feet) deep.

Signs of several periods of glacial activity are evident throughout the park. The quarrying action of glaciers has left sheer rock faces like those on Longs Peak. Broad, U-shaped valleys denote the passing of giant glaciers through the V-shaped stream-cut valleys. The glacier-deposited ridges, heaps, and scattered masses of unsorted rock debris known as moraines can be clearly seen in Moraine Park. Chains of lakes linked by streams, such as the Gorge Lakes (visible from Trail Ridge Road), now fill depressions that were scoured out by glaciers.

Plantlife to Match the Heights

As you travel from the valleys to the high peaks, you will notice changes in plantlife, due largely to increasing wetness, exposure, and coolness.

At lower elevations, where the climate is relatively warm and dry, open stands of ponderosa pine and juniper grow on the slopes facing the sun; on cooler north slopes Douglas-fir is mixed with them. The lovely blue spruce graces streamsides, and dense stands of lodgepole pine grow in some places. Here and there appear groves of aspen, which turn a golden yellow in autumn. Delighting the eye at ground level such wildflowers as American pasque-flower, Rocky Mountain iris, plains erysimum (known locally as "western wallflower"), and penstemon dot meadows and glades.

Above 2,700 meters (9,000 feet) or so, forests of Englemann spruce, subalpine fir, and limber pine take over. Openings in these cool, dark forests produce wildflower gardens of rare beauty and

luxuriance. Here the blue Colorado columbine — the State flower — seems to reach its best development. At the upper edges of this zone, where cold winds constantly blow, the trees are twisted and grotesque, often squat and ground-hugging.

Then the trees disappear and you are in alpine tundra — open expanses of dwarf vegetation like that in arctic regions. Here plants hug the ground closely, an adaptation to the desiccating winds, and produce seeds quickly, an adaptation to the brief summers. Grasses, mosses, lichens, and many bright-blossoming plants create patterns of endless variety and surprise. Trail Ridge Road snakes for 18 kilometers (11 miles) through this Lilliputian plant world above treeline. Respect the fragile life here. Even a footprint can cause great damage.

A Varied Wildlife

As you explore this magnificent setting of valleys and high mountain peaks, forests, and tundra, occasional glimpses of wildlife will add moments of excitement.

Many small mammals seem always to be around, but larger animals such as wapiti ("elk") and deer are generally seen only just after dawn or in late evening. If you startle a mule deer as you hike the trails, it will bound off characteristically touching all four feet at once.



In the early 1900s many people urged that the high mountain peaks around Estes Park, first seen by Joel Estes and his son Milton in October 1859, be made a national park. Enos Mills, (above left), naturalist, writer, conservationist, and philosopher, was the major force behind this move. With Mills on September 4, 1915, at the park's dedication, when this picture was taken, were F. O. Stanley, Rep. Edward Taylor who shepherded the park bill over and around congressional hurdles, Mary King Sherman of the General Federation of Women's Clubs, and Colorado Gov. George Carlson.

Bighorn — the living symbol of Rocky Mountain National Park — venture out into Horseshoe Park near Sheep Lake where there is a mineral lick. Please observe them from the parking lot.

Above treeline in the tundra area, the yellowbelly marmot, similar to the woodchuck in appearance, suns itself on the rocks. Another common but inconspicuous animal of the tundra is the tiny, rabbit-like pika.

The wild, eerie, yipping song of the coyote is familiar on autumn and winter evenings at Moraine Park and Horseshoe Park.

Beaver, which are abundant in almost every stream, are easy to observe. All you need to do is spend a little time in the evening around their ponds and lodges. They begin working about sunset and continue long after darkness. As they go about their business, they probably won't pay any attention to you!

For numbers of species and individuals seen, bird watching is the most rewarding of wildlife-observation activities in the park. Of the more than 150 kinds regularly encountered, the most common are the familiar robin, bluebird, chickadee, and junco. A good field guide, some understanding of the distribuition and habits of birds, and good habits of observation on your part should lead to such exciting finds as the golden or bald eagles, white-tailed ptarmigan, Steller's jay, and dipper.

Certain rules have been established to assure your safety and that of the wild animals, and to protect park values. It is unlawful to feed or molest any animal. Feeding rodents and birds increases their population to abnormal, unhealthy levels and tends to make them other than the wild animals they are. Think before you feed. Let them remain wild. Hunting is not allowed; in fact, possession of any device designed to discharge missiles and capable of injuring or destroying animal life is prohibited. All natural features — plants, animals, even the rocks — are protected by law. There are no poisonous snakes in the park; and other animals are not apt to harm you if you do not approach them.

Regulations

National park regulations are strictly enforced to protect you and the park you came to enjoy.

The following regulations are the more commonly ignored or misunderstood. If you are in doubt about any of the park regulations, please contact a park ranger.

Dogs, cats, and other pets must be under physical restrictive control at all times. They are not allowed on trails or in

areas not accessible to autos. Camping is permitted only in designated areas and at designated sites.

A written permit is required for all back country overnight stays and for technical climbs. These free permits, limited in number, can be gotten at park headquarters or the West Unit Office all year and at Wild Basin and Longs Peak ranger stations in the summer. The permits are given out on a "first come" basis, unless reserved in writing well ahead of time.

Wood fires are permitted in established firegrates in designated roadside campgrounds and picnic areas only. Wood gathering is prohibited. A written permit is required for all fires outside of these designated areas.

Vehicles must remain on roads or in parking areas. Parking any vehicle or leaving unattended property for longer than 24 hours without prior

permission is prohibited. Hitchhiking or soliciting trans-

portation is prohibited.

All wildlife is protected from hunting or harassment. Please do not feed or attempt to touch any wild creature. It is not good for them and they may inflict injury or transmit disease.

Firearms or any other devices capable of destroying animal life are prohibited unless unloaded and cased or broken down.

Do not pick wildflowers or damage plants. Law prohibits the destruction, injury, disturbance, or removal of public property or natural features — including twisted treeline wood or rock specimens.

Use artificial lures or flies only; children 12 years of age and under may fish with bait in Boulder Brook above its confluence with Glacier Creek; Sprague Lake; Mill Creek above its confluence with Glacier Creek; and East Inlet Creek below East Inlet Falls.

Administration

Rocky Mountain National Park is administered by the National Park Service, U.S. Department of the Interior. The superintendent's address is Estes Park, CO 80517.

As the Nation's principal conservation agency, the Department of the Interior has responsibility for most of our nationally owned public land and natural resources. This includes fostering the wisest use of our land and water resources, protecting our fish and wildlife, preserving the environmental and cultural values of our national parks and historical places, and providing for the enjoyment of life through outdoor recreation. The Department assesses our energy and mineral resources and works to assure that their development is in the best interests of all our people. The Department also has a major responsibility for American Indian reservation communities and for people who live in Island Territories under U.S. administration.

National Park Service
U.S. Department of the Interior

To Enjoy the Park

... utilize its interpretive programs

The National Park Service encourages you to become acquainted with the park through its guided walks, campfire programs, and other activities. These programs begin in early June and extend into September. Pick up a schedule at one of the information centers. Be sure to see the orientation film at headquarters (open all year), and the exhibits at Alpine Visitor Center (June-October) and Moraine Park Visitor Center (May-October). Roadside exhibits and selfguiding trails also help to interpret the park



A leisurely trip to Bear Lake will be rewarding in various ways. Along the way you should see some of the park's abundant wildlife, including birds, of which more than 200 species have been sighted within the park. The road goes through glaciated meadows and has marvelous views of Longs Peak. At the end of the drive lies Bear Lake, one of only a few high mountain lakes in the country accessible by car. Get out of your car and enjoy one of the short trails here.

When you leave Rocky Mountain National Park we hope your experience here will go with you as a happy memory. You should also carry away an enhanced appreciation for nature, a sharpened awareness of the inter-dependence of animals (including man), plants, soils, air, and water, and an understanding that man is inescapably a part of this

... drive its roads

precariously balanced system.

Hazards

Many serious accidents have

snow slopes or cornices and

avoid sliding on snow and ice

Remember, mountain climbing

is a technical sport requiring

extensive training, skill, con-

ditioning, and proper equip-

ment. Do not attempt rock

climbs or "scrambling" up

your ability and experience.

Registration with a park

ranger is required for all

Though they appear small,

deceptively dangerous, especially in the spring when they are high and turbulent from melting snow.

and avoid exposed lone

tree, or telephone line. If

streams and waterfalls can be

Do not continue into a thunder-

storm. Get off ridges or peaks

objects such as a large rock,

riding horseback, get off and away from your horse.

Only black bears are found in this park — no grizzlies. Color

phases range from black to

cinnamon. Bears can be

particularly dangerous if

provoked while feeding or

able anytime. Never feed

cars or tie objects above

keep food in tents.

when a sow has young cubs

present. They are unpredict-

bears! Store food in closed

ground between two trees if

in the back country. Do not

Drivers should be on the alert

for animals crossing all roads

since park wildlife roam freely

hazard is greatest at twilight,

persons with heart conditions

ments. Even healthy persons

elevations. Plan your activities

are normally winded by the

slightest exertion at these

When leaving your car un-

attended, please be certain it

out of sight. Nor should you

leave valuables at your tent when you are not there.

If an accident should occur,

notify a ranger as soon as

For information on roads.

1470 on your AM radio.

weather, emergencies, tune

is locked and all valuables are

accordingly.

possible.

throughout the area. This

Trail Ridge Road reaches

and other physical impair-

elevations dangerous to

morning, and evening.

technical climbs.

steep slopes which are beyond

occurred on snow and ice

fields in the summer. Stay back from the edge of steep

unless experienced and

properly equipped.

From the east, Trail Ridge Road takes a winding course as it leaves Estes Park, reaches 3,713 meters (12,183 feet), and then descends to Grand Lake. Take three or four hours for this 80-kilometer (50mile) scenic drive, stopping at the overlooks to absorb far-spreading views of Rocky Mountain's peaks and valleys. As you travel along Trail Ridge itself, above tree line, you are on the "roof of the world" with superlative vistas of glacier-carved peaks on every side. For a closer look at the alpine world, walk to Forest Canyon Overlook or take the 1/2 -hour round trip Tundra Trail. Remember the alpine tundra ecosystem is extremely fragile; use it lightly by staying on the paths where they are provided. Stop at Fall River Pass (3,595 meters, or 11,796 feet) to visit the Alpine Visitor Center. The exhibits will help you understand some of the things you have seen and felt along Trail Ridge Road.

Fall River Road, a section of the original road crossing over the mountains, is open from Horse-shoe Park Junction to Fall River Pass. West of Endovalley Picnic Area, the road is one-way uphill. The gravel road switchbacks up a narrow mountain valley, offering an early-day motoring experience. Because of the sharp switchbacks, trailers and motorized vans are prohibited. A guide booklet explains the history and natural history of this old road.

Take Bear Lake Road if you have the time — an extra hour or so will do it. This is one of the few paved roads in the Rockies that leads to the heart of a high mountain basin. The area is heavily used and is often congested. Parking here and at Glacier Gorge Junction may not be available.



Beavers, which felled this tree, are part of the story of the mountains. The beaver dams back up ponds, drowning trees which in time fall, creating an open space in the forest. After a number of years the food supply becomes exhausted and the beaver colony moves on. The dam, unattended, eventually ruptures, the pond drains, and a meadow develops on the rich soil of the pond bottom. In time the forest will come back and another beaver colony may be attracted to the site.

Don't forget: Rocky Mountain's roads are not high-speed highways, but are instead designed for maximum enjoyment of the scenery. Speed limits and traffic laws are enforced. Please obey signs. Report all accidents to the nearest park ranger station. There are no service stations within the park. Check your gas and other needs. Cars tuned for lower elevations often overheat and may vapor lock. If your car acts as if it isn't getting gas, pull off the road at the nearest pullout, stop your engine and allow it to cool. If snow or cold water is available, put it on your fuel pump and the line leading to the carburetor.

... stay in its campgrounds

Five roadside campgrounds—Moraine Park, Glacier Basin, Aspenglen, Longs Peak, and Timber Creek — provide an enjoyable way to become acquainted with Rocky Mountain. Camping is limited to three days at Longs Peak and seven days at the other sites. In summer, campgrounds usually have been filled to capacity early each day. Organized group campsites at Glacier Basin Campground can be reserved. Longs Peak is restricted to tent camping. There are no electrical, water, or sewer connections in any of the campgrounds. Sewer dump stations are at Moraine Park, Glacier Basin, and Timber Creek Campgrounds. One campground is kept open all year.

Wood fires are permitted in fire grates at campgrounds and picnic areas. A written permit is required for all fires outside those areas. Wood gathering is prohibited except when authorized at back country campsites.

... take its trails and climb its mountains

Day use More than 480 kilometers (300 miles) of trails provide access to remote sections of the park. Short trails lead to many scenic features. Easy strolls start from the Cub Lake and Fern Lake trail heads.

Overnight trips The back country of the park includes all of the park outside of developed and road-accessible areas: it can be reached only by trail or across country. A Backcountry Use Permit is required for:

1. All overnight trips into the back country, summer or winter.

2. Technical climbs. All ascents involving the use of technical climbing equipment (ropes, pitons, etc.). This permit must be obtained before entering the back country, and is available at park headquarters or the West Unit Office all year and at Wild Basin and Longs Peak ranger stations in the summer. These free permits, limited in number, are issued on a "first come" basis unless reserved in writing well ahead of time. For detailed information on elevations, lakes, hiking trails, purchase a U.S. Geological Survey topographic map at visitor centers. For specific information, write or visit the Backcountry Office near park headquarters or at the West Unit Office.



If you are lucky you may be able to see some bighorn sheep, the elusive symbol of Rocky Mountain National Park, during your visit. The bighorns have poor senses of hearing and of smell, but they can see objects up to a kilometer or two away. And they are exceptionally surefooted. The bottom of each hoof is slightly concave and the edge is sharp, giving it a somewhat suction-cuplike character — an adaptation to the precarious terrain. The animals also possess a superb sense of balance and are very agile.

... fish in its streams

In the mountain streams and lakes are four species of trout: German brown, brook, rainbow, and cutthroat. These cold waters may not produce large fish, but the superb mountain scenery will enhance your experience. Trout populations are maintained by natural reproduction.

Remember, you must have a Colorado license. Use of live bait is prohibited except under certain special conditions. You should review special fishing regulations at park headquarters or at the nearest park ranger station before you fish!

... go horseback riding

Horses with guides can be hired at two locations inside the park on the east side, or from a number of liveries outside both the east and west park boundaries during the summer season.

... see it in winter Winter means snow

Winter means snow in the Rockies; and snow means skiing — cross-country skiing in the lower valleys, winter mountaineering in the high country, and downhill skiing at Hidden Valley. Each type of activity has its special thrills; but you must be properly equipped.

The Hidden Valley Winter Use Area is 11 kilometers (7 miles) from the Fall River Entrance and almost 10 kilometers (6 miles) from the Beaver Meadows Entrance. Access roads to Hidden Valley from the east are kept open, and provide the traveler a panorama of the high mountains.

Things You Should Know

How to Reach Rocky Mountain

The nearest major rail, air, and busline terminals are at Denver, 105 kilometers (65 miles) from Estes Park, and at Cheyenne, Wyo., 146 kilometers (91 miles) distant.

Gray Line Tours makes connections with transcontinental airlines, railroads, and buslines at Denver. You can obtain further information from this company at P.O. Box 1977, Denver, CO 80202, or by telephoning 303-825-8201.

Accommodations

There are no overnight accommodations under Government supervision in the park. A few privately owned accommodations are available.

For information about facilities adjacent to the park, write to the chamber of commerce at either Estes Park, CO 80517, or Grand Lake, CO 80447.

Forest Fire Management Program Be careful with fire. Fires caused by n

Be careful with fire. Fires caused by man present a major threat to the park's vegetation. Lightning-caused forest fires, however, are a natural and necessary part of forest life. Areas subject to natural cycles of burning and regrowth contain mixed stands of both young and old trees. Rocky Mountain National Park was established in part to preserve the beautiful mixed forest of aspens, pines, spruce, and firs which characterize the area. Lightning-caused forest fires are thus being allowed to burn themselves out, providing they do not endanger human life and property.

Recycling

Aspenglen, Moraine Park, and Glacier Basin campgrounds and Sprague Lake picnic area are set up to collect recyclable aluminum and tin and steel cans. Please join the program.

Drop boxes for recycling this brochure are available at major entrances and at other selected locations.

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