

WHAT TO DO

The National Park Service hopes that visitor activities in Yellowstone will result in appreciation of America's wilderness heritage and in enjoyment of the area. Some of the more popular activities are listed

Fishing. In Yellowstone, grizzly, otter, osprey and other animals have first chance at catching fish for dinner. Fishing regulations have been de-

out the park. Some waters are closed to fishing; some are restricted to fly fishing, and others

signed to permit visitors

to enjoy angling for wild

trout and yet not com-

pete with these animals

for food. Fishing regula-

tions vary widely through-

are catch-and-release only. Take-home limits for species, and sizeand-number restrictions A free permit is required. vary for different areas. The permit and a copy of the regulations can be

> obtained at any visitor center or ranger station. Camping. Limited camping is available all year; however, the majority of campgrounds are open only from mid-June to mid-September. The major campgrounds have

normally been filled to

self-contained recreational vehicles, must find facilities outside the park. Your stay in the park as a camper is limited to 7 days during the summer season and to 30 days at other times. Some campgrounds are restricted to hard-sided vehicles; check at a visitor center or ranger station for current information. Two campgrounds are available for organized groups and should be reserved by contacting the chief park ranger's office.

the summer. Camping or

permitted only in desig-

When park camparounds

are full, camping visitors,

including persons with

overnight stopping is

nated camparounds.

capacity by noon during Boating. Yellowstone is Driving. Yellowstone has nearly 500 kilometers a wilderness park. To (300 miles) of public preserve its essential roads. Most major feaqualities, power boating has been prohibited extures are adjacent to the Grand Loop Road: cept on open areas of Yellowstone Lake, and on Lewis Lake. Boating is also prohibited on of special interest. most streams and rivers although hand-propelled boats are allowed in some areas. All boaters are required to have per-

mits. Copies of boating

regulations and permits

are obtainable at ranger

offices.

several one-way drives lead off the loop to areas Park roads are for leisurely driving only. The maximum speed limit is 72 kilometers per hour (45 mph) on the primary roads; other road speeds are as posted. Motor vehicles may be used on roads only and bicycles are restricted to roads

and designated bicycle

trails. Visitors may en-

counter snow and haz-

during spring and fall,

with temporary road

closures.

ardous driving conditions

horses may be hired for short trips from Canyon, Tower-Roosevelt or Mammoth, Arrangements can be made for extended trips by contacting TW Services, Yellowstone Park Division or any of the outfitters and guides neighboring the

Horseback riding, stage-

coach rides, boat and

bus tours. In summer.

Stagecoach rides are run regularly from Roosevelt. Boat excursions leave Bridge Bay frequently each day during summer Bus tours of the park are conducted from park hotels and lodges. There is a charge for each of these concessioneroperated activities.



miles) of them-lead to remote parts of the park. Some offer easy partday trips over gentle terrain; others require skill and endurance because of their elevation, length and ruggedness. Most are marked with directional signs giving destinations and distances. Topographic maps and trail guidebooks can be purchased at any visitor center; they are highly recommended. Always check trail conditions with a ranger before setting out on a hike. Solo hiking is not advised. A free backcountry use permit is required for all backcountry camping. If

you plan to camp in the

backcountry you must

Hiking. Trails-about

1,600 kilometers (1,000

In bear country noisy hikers are safest because they are least likely to surprise bears A loud, continuous talker may be your best companion on the trail, if not in camp! It's a good idea to wear a bell as you walk. If you see a bear, detour! Ask a park ranger about traveling and camping in bear

reserve a campsite.

Backcountry campsites

may be reserved at any

visitor centers on your

arrival in the park, Res-

ervations must be made

be made more than 48

in person and cannot

hours in advance of

the planned date of

departure.

ranger station and some

The special grandeur of the Havden Valley detion of spacious meadow lands and wilderness

> FOR YOUR SAFETY

HAZARDS. Park animals are potentially dangerous. Keep your distance. Stop vehicles only in roadside pullouts, not in the road.

Boiling water may be near the surface in thermal areas. Leaving pathways is illegal, unsafe, and destructive.

Yellowstone's lakes are cold, averaging 4°C (41°F); survival time is 30 minutes maximum. Streams are cold, big, and fast; boating and

tubing are prohibited. Swimming is not advised. Be careful fishing

Climbing the slopes in canyon areas is illegal and dangerous. Stay on

**REGULATIONS** are enforced by park rangers: Permits are required for boating, fishing, and all overnight backcountry travel. Pets, restricted to roadsides and parking areas, must be leashed. They are prohibited on

Never leave fires unattended. Use only down and dead wood for fires.

No swimming or bathing

in thermal features.

ing firearms.

designated.

No carrying or display-

Wheeled vehicles are re-

stricted to roadways ex-

cept where otherwise

trails, boardwalks, or in Food and ice chests must be stored in a the backcountry. Picking wildflowers, littering, or closed, solid vehicle vandalizing park feawhen not in use so tures are illegal. bears are not attracted into campgrounds.

Violators of regulations will be bonded and taken before a U.S. Magistrate who can fine or imprison offenders. Check with a ranger if you are unsure about

any activity.

**Visitor Services** Mammoth Norris Madison

Old Faithful West Thumb Grant **Bridge Bay** Lake Fishing Bridge

Canyon Tower-Roosevelt Full service available mid-June to late August.

Limited service available during spring and fall.

Emergency Information. Assistance for any emergency in the park can be obtained anytime by calling park headquarters (307) 344-7381, or dial 911. Medical Assistance. Medical assistance is available

at the following park locations from June 1-Labor Day: Lake Hospital Mammoth Clinic Old Faithful Dispensary

242-7241 344-7965 545-7325

INDIANS, MOUNTAIN MEN. **EXPLORERS** 

The Yellowstone region has most likely been oc-cupied or regularly visited by man since the retreat of the last period of glaciation. Although the harsh winters probably precluded year-round occupancy for prehistoric man, artifacts indicate that the area was visited extensively as a hunting ground. High-quality obsidian from Obsidian Cliff also attracted prehistoric man, who used it in making knives, lance points, arrowheads and ceremonial artifacts. Mate-rial from Obsidian Cliff was traded as far east as the Mound Builders of Ohio.

Modern Indians are known to have hunted in and passed through the area. The Bannock Trail was a main Indian thoroughfare used to cross the park to the plains in search of buffalo from about 1838 to 1878. The Bannock, Blackfoot, Flathead, Nez Perce, Utes, Crows, Shoshone, Piegans, and Paiutes lived

in close proximity to the Yellowstone country and are known to have frequented the region. Only one group of Indians is known to have lived within the area of the park. This group of about 200 Shoshone Indians, known as the "Sheepeaters," was here from approximately 1800 to 1871.

During the three decades after the widely reported trip of mountain man John Colter through the Yellowstone country in the winter of 1807–08, fur trappers occasionally passed through this remote region. The Montana gold rush again attracted attention to Yellowstone and in 1863 a party of 43 prospectors explored the region.

Tales by these trappers and prospectors prompted further exploration. In 1870, a group of Montanans, including Henry D. Washburn, N. P. Langford, and Lt. Gustavus Doane, visited the park. During this trip the idea of establishing a national park in the Yellowstone was discussed. One year later, in the summer of 1871, a Federal survey under the leadership of Dr. F. V. Hayden explored the area. A great amount of publicity followed, and on March 1, 1872, Yellowstone became the world's first national park.

INFORMATION

AND SERVICES

The following information will help you plan your visit to Yellowstone:

The park ranger. The men and women in uniforms and broad-brimmed hats are park rangers. They are here to help you and to protect the park and its features. Their responsibilities include providing interpretive, police, and fire services. Contact any park ranger for information or assistance. Report all accidents, thefts, vandalism, lost-and-found items,

etc., at the nearest visitor center or ranger station. The interpretive program. Evening campfire programs, nature walks, and other activities are offered at most developed areas throughout the park during the main visitor season. The schedule of interpretive activities may be obtained from any visitor center or ranger station. A library in the Albright Visitor Center at Mammoth features books on Yellowstone, the national park idea, and related topics.

Information by radio. For information as you drive park roads, tune your car radio to 1606 whenever you see one of the many roadside radio signs. You will hear a short message pertinent to the area through which you are passing.

Schedule of openings. Between October 31 and May 1, park roads and entrances (except the North Entrance) are ordinarily closed by snow to auto traffic. Most park campgrounds do not open before June, except at Mammoth, where camping is avail-

Transportation. Commercial airlines provide year round service to Idaho Falls, Idaho; Bozeman, Mont.; Billings, Mont.; and Jackson, Wyo. Summer air service is available to West Yellowstone, Mont.

Major bus lines serve Bozeman, Livingston, West Yellowstone and Billings, Mont.; and Cody and Jackson, Wyo. TW Services, Yellowstone Park Division buses provide connecting service to Livingston, Gardiner, and West Yellowstone, Mont.; Jackson Lake Lodge; and internal bus service throughout the park.

Where to stay. Within Yellowstone are hotels, lodges, cabins, and the Fishing Bridge Trailer Village. These accommodations are open from mid-June to Labor Day. Limited accommodations are available off-season, with winter activities centering at Old Faithful. Reservations are advised, especial during July and August, and can be made by writing TW Services, Yellowstone Park Division, Yellowstone National Park, WY 82190. Those visitors already in Yellowstone may make advance room reservations anywhere in the park at any hotel or lodge (see visitor services chart, above).

equal to the best in the Rockies are found in the four national forests bordering Yellowstone. Neighboring communities offer complete accommodal and services, and to the south lies Grand Teton National Park, with many concessioner and Federal

sands of visitors have entered the park by snow

may be obtained by writing to the Superintendent, Yellowstone National Park, and reservations for Winter use. Deep snows and clouds of condensed winter facilities may be made by writing to TW vapor from thermal areas combine to give Yellow-Services, Yellowstone Park Division. Reservations are advised, especially during holidays. Albright Visitor Center at Mammoth is open year round. stone a unique winter beauty. In recent years, thou-

The Lower Falls of the

vehicle. Heated oversnow vehicles are operated by concessioners from West Yellowstone and South Entrance. Private snowmobiles may be used on unplowed roads only. Absolutely no cross-country vehicle use is permitted. Ski and snowshoe touring are also on the increase. The Old Faithful Visitor Center is open during the winter from about mid-December to mid-March, providing information, evening programs, and winter walks. Meals and overnight rooms are available through the winter at Old Faithful. The only roads open for auto traffic a from Gardiner to Mammoth and from there to the Northeast Entrance and Cooke City. This drive offers an excellent opportunity to see wildlife.

Special information on winter activities and services

times bold but ofter delicate, pattern nearly all of Yellowstone's thermal areas. Colors like these at Grand Prismatic Spring, lo-cated in the Midway

sers. Here the hot waters

cascade over series of

delicately colored rim-

stone pools. Limestone

dissolved in the waters

face is deposited rapidly

change from day to day.

deep beneath the sur-

to form terraces and

Back-country basins

such as the Shoshone

and Heart Lake Basins

deserve special consid-

day, hike to one of them;

perhaps you will sense

Bridger as he wandered

drons and hissing steam

the awe felt by Jim

amid the boiling cal-

eration. If you have a

pools that literally

Elk, moose, deer, bison, antelope, and coyote are abundant in Yellowstone, WHERE but they are not found TO FIND everywhere. Like people, they prefer to live in WILDLIFE special places at certain times. Throughout the park they wander freely.

> Your own chances of seeing wildlife will increase if you fit your schedule to theirs. Many a meadow is dotted with elk at dawn but empty when the sun beats down and insects force the animals into protective cover. At evening the elk again make their appearance.

Coyotes may hunt mice along the roadside when traffic is sparse, and waterfowl parade their young at dawn; but these and other shy creatures take cover as human activity increases. Moose may be seen most any time of the day, especially in the wetlands.

Bison generally leave the more visited sections of the park for higher elevations by early June. A few older animals re-



The fringed gentian-Yellowstone's park flower

main at lower elevations throughout the year. Bear may be encountered at any time throughout the park. As a rule, the best seasons for wildlife observations are spring and autumn.



Some favorite summer viewing areas are as fol-The Hayden Valley be-

tween Fishing Bridge and Canyon, and Pelican Creek east of Fishing Bridge are prime moose territory. The Hayden Valley is also an area to watch for bison and moose. Waterfowl and aulls frequent the Yellowstone River in this valley. The Lamar Valley in the northeast section of the park is good territory for seeing elk, bison, moose, pronghorn, coyote, and the bighorn especially during the winter months. Look for bighorn sheep on the cliffs between Mammoth and Gardiner, Montana.

Pronghorn may be sighted in the sagebrush flats surrounding the North Entrance.

In the meadows and forests along the road from Mammoth to Madison. elk are frequently seen.



Autumn brings elk (wapiti) into meadows to mate and feed against a lowing into the bracing

A bull elk (wapiti) relaxes along a stream (left)

The Midway and Upper Geyser Basins are also good areas to find elk and occasionally see bison. Near the South Entrance, elk and moose frequent the forests and wetlands along the Lewis River. Old Faithful, Lake, Canyon, and the areas between the North Entrance and Tower are good areas to see mule

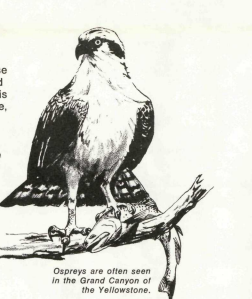
DANGEROUS **ANIMALS** 

Bears head the list of dangerous animals in the park. Despite their sleepy, friendly look bears claw and bite people each year and destroy equipment.

> View bears from a safe distance. To discourage bears, keep food locked in your car trunk. Don't put food in your tent. Never feed wild animals. Most bite-victims were feeding animals-in violation of regulations.

And remember that bears and other animals have seriously injured or killed people.

Bison, moose, and elk and some smaller animals can be dangerous, especially up close. Keep your distance or stay in your car.



**GEYSERS** AND

**HOT SPRINGS** 

Old Faithful is the park's favorite attraction. But sharing the Upper Gevser Basin are numerous other geysers, including Riverside, Grand, Castle and Beehive, Eruption times for the most predictable geysers are posted in the Old Faithful Visitor Center.

Downstream along the Firehole River, where it parallels the park loop road, are the Midway and Lower Gevser Basins. Boardwalk trails and side roads lead to points of interest in those areas. The Fountain Paint Pots Trail in the Lower Basin presents more varied hot water phenomena in a concentrated area than any other trail in the

park Norris Gevser Basin is Yellowstone's most active thermal area. Eruption times for the more predictable gevsers are posted at the museum in summer. Besides the numerous geysers, a variety of fumaroles (steam vents) and hot springs makes Norris an inter-

work of frozen vapor from thermal areas provides touches of unusual

In winter, the handi-

**FOREST FIRE** 

PROGRAM

MANAGEMENT

esting place to visit. **Mammoth Hot Springs** are quite different from other springs and gey-

caused by man present

park's vegetation. Man-

caused fires will continue

to be suppressed. Light-

ning-caused fires, how-

ever, are a natural and

necessary part of the for-

est ecosystem. Research

has shown that natural

a major threat to the

Be careful with fire. Fires

fires influenced Yellowstone's environment for thousands of years prior to the arrival of modern man. Natural fires in certain areas of the park

may be allowed to

burn themselves out.

providing they do not

endanger human life and

CANYONS, WATERFALLS, LAKES, AND MOUNTAINS

Yellowstone Lake, placid on a summer morning, perfectly complements the vastness and serenity of



Numerous dead trees in Sour Lake on the Mud Volcano Trail indicate a recent increase in the lake's size. Acid in the water has stained the trunks. many people breathless. Go to Artist Point, Inspiration Point, or Lookout Point. Look down at the deceptively tiny river below, at the wisps of steam, and the pastel canyon walls. Here you can see ospreys far below, as they wheel and

Just as the west side of

the Grand Loop draws

those fascinated by the

gevsers, so the east side

attracts those who love

canvons and waterfalls.

placid and violent waters.

and the soaring heights

of mountain wilderness.

The Grand Canyon of

the Yellowstone leaves

soar over the canyon bottom. Or stand on the lip of the Lower Falls; watch the bottle-green Yellowstone River break into frothy white jets as it drops away 94 meters (309 feet) into the canyon below; listen to its constant wild roar; feel the spray on your face. Some 41 falls are found throughout the park; many can be seen only if you hike the backcountry.

Yellowstone Lake is a mixture of charm on summer days, anger in sudden storms, and beauty in the quiet of evening sunset. Sit on the shore with your back against a log, watch a sunset reflected on the Absaroka Mountains to the east, and let your mind drift. Unexpectedly, you hear the muted sounds of nature the lapping of wavelets on the shore, and the

murmur of birds in the

spruce nearby. You feel

a part of nature rather

than apart from it. Hike to the summit of windswept Mt. Washburn. The panorama below encompasses the whole park, and may include distant mountain ranges on clear days. Visible are the deep gash of the Grand Canyon, frigid Yellowstone Lake, and the expansive lodgepole pine forests of this high plateau.

Yellowstone is a wonderful and mysterious land which has intrigued the minds of men and moved them to great and inspired thoughts. The sheer wontain plateau challenged the early explorers. Here in Yellowstone were features of such significance that men were inspired to evolve a new philosophy for the land; a new land-use ethic based on preserving a part of our natural scene for the future. For here

was established the world's first national park. To many, Yellowstone is a fleeting glimpse of a geyser, an elk or a canyon through the window of a passing car. But certainly Yellowstone is more than this. It is more than a collection of scenic

features and natural curiosities. Yellowstone is an idea, a philosophy, and a monument to farsighted conservationists who more than a hundred years ago foresaw the need to preserve a bit of primitive America; a symbol of America's reverence for the foundations of her greatness, the

great untouched North American wilderness. Walk out into the cool, crisp air of an early morning. Hear the frosty meadows crackle as dim shapes invade their stillness and the mountains ring with the age-old, wild notes of bull elk issuing their thrilling challenges. This is Yellowstone, a tremendous block of wild mountain country in which thousands of furred and feathered creatures are living, mating and dying in harmony with the natural rhythms

that have ruled the land for millions of years. In this natural scene, man is but a visitor who is privileged to share glimpses into the intimacies of nature—if he only has the time and patience. Here. roads, campsites, and hotels are enclaves of civilization in a wilderness world in which nature remains sovereign.



Riverside Gevser, along the Firehole River In the Upper Geyser Basin, Is one of the most predictable in the park, with 5¾ hours between eruptions.



Fossilized trees, which were buried in upright positions by volcanic material, punctuate the landscape in the northern part of Yellowstone.

A LAND SHAPED BY FIRE AND

WATER

In Yellowstone the two contrasting elements, fire and water, have combined to produce a land of natural wonders. It is a land born in the fires of thundering volcanoes and sculptured by glacial ice and running water into a fascinating landscape.

Although thousands of years have passed since Yellowstone's violent birth, the thermal features in the park bear testimony that at a comparatively shallow depth beneath us the fiery heart of the volcanoes still beats. Literally thousands of hot springs dot the thermal basins; gigantic columns of boiling water are hurled hundreds of feet into the air causing the ground to shake; hissing steam vents punctuate the valley floors; and stumps of redwood forests buried by volcanic ash and petrified in an upright position

stand out starkly on eroded mountainsides. More recently, glaciers have reworked the land's surface by smoothing canyons and leaving a myriad of sparkling blue ponds and lakes scattered across

the landscape. And now, mountain streams carve beautiful canyons and leap over resistant rock ledges in breathtaking cascades and waterfalls.

Geologically, Yellowstone is a young land,

the last of the lava flows burning their way across the surface less than 100,000 years ago. Soil development is shallow and pioneer plants are common. Even today fire and water, in the form of thermal heat, snow, and rain dominate the landscape and determine which plants and animals will make up Yellowstone's natural communities.

Visitors to Yellowstone are privileged to see in this vast array of natural features the culmination of several million years of exacting natural processes.