Yellowstone is a special place, very different from your home. Like any grand adventure, your Yellowstone journey will take you to impressive new locations and introduce you to new experiences. There are different risks here than you may have faced before. You are responsible for your own safety.

On the road to adventure
- Most roads are closed to regular vehicles from early Nov. to mid-April. The only road open year-round is from the North Entrance at Gardiner, MT, through the park to Cooke City, MT.
- Drive cautiously. The park speed limit is 45 mph (72 kph), unless posted otherwise. Icy and wet road conditions require extra attention.
- Watch out for wildlife on or near roadways.
- Keep the road clear at all times; even when watching wildlife. Don’t stop, stand, or walk in the road. Use a pullout if you need to stop for any reason.

Investigate the volcano
Hydrothermal features are evidence of ongoing volcanic activity. If you travel the 50 miles between Mammoth Hot Springs and Old Faithful, you will see travertine terraces, acidic thermal features at Norris Geyser Basin, mudpots and fumeroles at Fountain Paint Pot, plus beautiful hot springs at Biscuit and Black Sand basins near Old Faithful.

Thermal area hazards
- Stay on boardwalks and designated trails. The ground is unstable in hydrothermal areas.
- Water in geysers and hot springs can severely burn you. Keep hands out.
- Keep litter out of the pools. Do not throw any objects into hydrothermal features.

Observe wildlife
Winter is a wonderful time to view wildlife. All the large mammals present when Yellowstone became a park are here today: grizzly and black bears, wolves, mountain lions, elk, bison, pronghorn, moose, and bighorn sheep. You’ll likely see several species of birds, possibly bald eagles.

Keep wildlife wild
- Animals in Yellowstone are wild and dangerous.
- Bison, bears, and elk have injured and killed people. For your own safety, keep back and give them space to be wild.
- Stay 100 yards (91 m) away from wolves and bears.
- Stay 25 yards (23 m) away from all other animals. If the animal moves closer, you must back away.
- Store food securely. Backpacks and snowmobile gear bags are not secure.
- Do not feed any animals, even birds and squirrels.

Marvel at the Canyon
The Grand Canyon of the Yellowstone River extends from south of Canyon Village north to Tower Junction. The most famous and spectacular section, including the Upper and Lower Falls can be seen from the overlooks and trails of the Canyon area.

Pack your patience
Traveling can be very stressful and it is easy to get overwhelmed. Please use good manners and good sense.
- Be prepared for a potential change in plans. Allow time for delays due to weather or road conditions.
- Keep children close.
- Observe safe distances and settings for selfies.
- Stay behind fencing, guard rails, and ledges.
- Text 82190 to 888-777 to receive important messages about park roads.
Medical services
Yellowstone provides emergency response and ambulance service through the 911 system. Medcor provides year-round medical care in the park, from emergencies to minor needs, at Mammoth Clinic (307-344-7965). Winter hours are Monday to Thursday 8:30 AM to 5 PM, Fridays 8:30 AM to 1 PM. Closed weekends and holidays.

Air evacuation and trauma care is provided by the Eastern Idaho Regional Medical Center and other area hospitals.

Accessibility
A printed guide is available at all visitor centers and on the park website. To arrange for an ASL interpreter for NPS ranger-led programs, call 307-344-2251 at least three weeks in advance.

Qualified service animals are welcome throughout the park and in all park facilities. However, they must be leashed and under your control at all times.

Firearms
Firearms are allowed in national parks pursuant to state and federal regulations. They are prohibited in facilities where signs are posted, such as visitor centers, government offices, and some concession operations. Discharge of firearms is prohibited. Possession and use of weapons, such as air guns, bows and arrows, spears and slingshots, is also prohibited. Details are available at www.nps.gov/yell/parkmgmt/lawsandpolicies.htm

Cell phone service
Cell phone service is very limited in the park and surrounding areas. General cell coverage areas are marked on the park map (back cover). Emergency 911 service by cell phone is only available in coverage areas. Text 911 is not available in Yellowstone. During peak hours and periods of heavy visitation, the cellular network may be very slow. Your provider may or may not roam on networks in Yellowstone. As a courtesy to others, please silence your mobile device while enjoying Yellowstone.

Wi-Fi
Wi-Fi is available to visitors at the Mammoth Hotel and the Old Faithful Snow Lodge, Lake Lodge cafeteria, and the Canyon and Grant lodges for a fee. The Horace M. Albright Visitor Center in Mammoth Hot Springs has free Wi-Fi. Data speeds are very limited outside of Mammoth Hot Springs.

Ranger-led activities
Join a Yellowstone park ranger for a snowshoe walk, a special talk, or an evening slide presentation about the wildlife or geologic wonders of Yellowstone. Information on scheduled times and topics is available locally at visitor centers and hotels.

Lodging, dining, and tours
Tours and shuttles are available on snowcoaches outfitted for Yellowstone’s winter road conditions.

Yellowstone National Park Lodges
As one of Yellowstone’s official concession companies, Yellowstone National Park Lodges offers lodging, dining, and a variety of tours and activities. In winter, there are partial or full-day tours by heated snowcoach, skiing, and snowshoe adventures. Reservations and information are available at park hotels and at:
307-344-7311
Toll free: 866-439-7375
TDD: 307-344-5395
YellowstoneNationalParkLodges.com
Reserve_YNP@Xanterra.com
P.O. Box 165, Yellowstone WY 82190

Camping
Mammoth Campground is open year round. Sites may be limited in winter. Rate is $20/night, length of stay is limited to 30 days. Amenities include flush toilets, and accessible sites. Generators are allowed 8 AM to 8 PM.

Overnight backcountry camping permits can be issued for primitive camping in the Old Faithful area between December 15, 2019 and March 15, 2020. Permits are free in winter and can be obtained up to two days in advance.

Prohibited activities
These activities are dangerous or destructive and carry legal penalties, including fines.
- Remaining near or approaching wildlife within any distance that disturbs or displaces the animal.
- Swimming in hot springs.
- Removing or possessing natural or cultural resources (such as wildflowers, antlers, rocks, and arrowheads).
- Leaving detachable side mirrors attached when not pulling trailers.
- Camping outside of designated campsites.
- Spotlighting wildlife (viewing with lights).
- Imitating elk calls or using buglers. Imitating wolf howls.
- Tracking wildlife with electronic equipment.
- Launching, landing, or operating unmanned aircraft (drones) on lands and waters administered by the National Park Service.
- Smoking in geyser basins, on trails, in buildings, or within 25 feet of building entrances.

This is only a partial list of regulations. For more information, consult 36 Code of Federal Regulations and the Superintendent’s Compendium.

Park Tip Line • To report a crime or criminal activity please call 307-344-2132. Leave as much detail as you can. Remain anonymous, or leave a name and number.
Available Facilities and Services

<table>
<thead>
<tr>
<th>Services</th>
<th>Canyon Village</th>
<th>Fishing Bridge</th>
<th>West Thumb</th>
<th>Mammoth Hot Springs</th>
<th>Old Faithful</th>
<th>West Yellowstone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visitor Information</td>
<td></td>
<td></td>
<td></td>
<td>Albright Visitor Center</td>
<td></td>
<td>Visitor Information Center</td>
</tr>
<tr>
<td>Ranger programs, trip</td>
<td></td>
<td></td>
<td></td>
<td>Open daily, year-round</td>
<td></td>
<td>NPS Desk inside the Chamber of Commerce</td>
</tr>
<tr>
<td>planning assistance,</td>
<td></td>
<td></td>
<td></td>
<td>9 AM–5 PM</td>
<td></td>
<td>12/15/19–3/15/20</td>
</tr>
<tr>
<td>educational bookstores.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8 AM–4 PM</td>
</tr>
<tr>
<td>Warming hut</td>
<td></td>
<td></td>
<td></td>
<td>Mammoth Terraces</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warming huts provide shelter</td>
<td></td>
<td></td>
<td></td>
<td>9 AM–5 PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>for visitors who are skipping</td>
<td></td>
<td></td>
<td></td>
<td>Vending machine snacks, cold drinks, snowmobile fuel.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>snowshoeing, and snowmobiling.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel</td>
<td></td>
<td></td>
<td></td>
<td>Indian Creek</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Call 406-848-7548 for</td>
<td>12/15/19–3/15/19</td>
<td>12/15/19–3/15/20</td>
<td></td>
<td>No food or water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>assistance</td>
<td>Credit card fueling</td>
<td>Credit card fueling</td>
<td></td>
<td>available.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supplies and gifts</td>
<td></td>
<td></td>
<td></td>
<td>Mammoth Hot Springs Hotel</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Year-round, 9 AM–6 PM</td>
<td></td>
<td>Old Faithful Snow Lodge</td>
</tr>
<tr>
<td>Hotel</td>
<td></td>
<td></td>
<td></td>
<td>Gift Shop 12/15/19–3/2/20</td>
<td></td>
<td>12/16/19–3/1/20</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Old Faithful Snow Lodge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dining</td>
<td></td>
<td></td>
<td></td>
<td>Mammoth Dining Room, Terrace Grill, and Map Room Banista/Bar</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>General Store Lunch available late fall through early spring</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Digital Yellowstone

**NPS Yellowstone National Park App**

Digitally explore the park’s stories and find the information you need. Learn about historic places and natural features. Find visitor centers, places to stay and eat, and shopping and services throughout the park.

**Features**

- **Interactive map** is easy to use. Use “Locate me” to always know where you are.
- Discover rich natural and cultural resources with self-guided walking tours.
- Get information about special events and programs, including links to geyser predictions and road construction.
- **Accessibility** information for facilities and some trails in the park, audio-described sites, and alternative text for images.

Download the app media before you arrive. Cell service and Wi-Fi are limited in Yellowstone.

**Follow @YellowstoneNPS**

---

**Do not approach wildlife**

- Federal regulations require you to stay at least **100 yards (91m)** away from bears and wolves, and at least **25 yards (23 m)** away from all other wild animals, such as bison, elk, bighorn sheep, deer, moose, and coyotes.
- If an animal moves closer to you, you must move to maintain the appropriate distance.
- Do not surround, crowd, or disrupt an animal’s path of movement.
- If other visitors put you or wildlife in danger, leave the scene and notify a park ranger.
- If bison or other wildlife are on the road, pull as far as possible to the shoulder and give them a chance to move off the road.
- Do not follow animals too closely or cause them to run—this wastes energy they need to survive winter.

---

- **25 YARDS (23 METERS)**
- **100 YARDS (91 METERS)**
Climate change challenges

The elusive wolverine (Gulo gulo) requires deep snow to build a den for breeding. Decreased snowpack may cause declines in the already sparse population.

The National Park Service anticipates that climate change will create significant challenges to the preservation of park resources, infrastructure, and visitor experience.

Within Yellowstone specifically, scientists expect ecosystems to change due to increased temperatures and changing rain and snow patterns. Some observed and expected effects of climate change are:

- Average temperatures in the park are higher now than they were 50 years ago, especially during springtime.
- Snowpack throughout the area is decreasing and snow is melting faster in the spring. The change in snowpack levels could impact agriculture and municipal water supplies downstream.
- The alpine zone may shift higher, decreasing or eliminating species that live in this important habitat.
- Wildland fire in the western states is expected to intensify. In Yellowstone, fires may be more frequent, but smaller and less intense.
- Increased insect or disease infestations in trees.
- Declining wetlands will decrease essential habitat for frogs, salamanders, and many birds and insects.
- Grizzly bears may have less of their most nutritious foods such as whitebark pine nuts and army cutworm moths.
- Native plants may be lost and replaced with nonnative invasive exotic plants more adapted to dryer conditions.
- Grassland animals should be able to find suitable habitat. However, migration patterns may change as vegetation growth begins earlier in spring.

Surviving winters edge

Bison are well-adapted to survive the challenges of Yellowstone winters. Their thick fur and layers of fat keep them insulated in average low temperatures of -30°F (-34°C). A bison’s massive hump is comprised of muscles supported by long vertebrae; this allows a bison to use its head as a snowplow in winter, swinging side to side to sweep aside the snow and uncover grasses and sedges underneath.

Look for bison near hydrothermal features where underground heat melts the snow and keeps vegetation green well into winter.

Bison or buffalo?

In North America, both “bison” and “buffalo” refer to the American bison (Bison bison). Generally, “buffalo” is used informally; “bison” is preferred for formal or scientific purposes. Early European explorers called this animal by many names. Historians believe that the term “buffalo” grew from the French word for beef, boeuf. American bison are a different genus than other buffalo in the world.

How do geysers work?

The Upper Geyser Basin of Yellowstone National Park has the largest concentration of geysers in the world. Geysers are hot springs with narrow spaces in their plumbing, usually near the surface. These constrictions prevent water from circulating freely to the surface where heat would escape. The deepest circulating water can be even hotter than the surface boiling point of 199°F (93°C).

Surrounding pressure also increases with depth, similar to the ocean. Increased pressure exerted by the enormous weight of the overlying rock and water prevents the water from boiling.

As the hot water rises, steam forms. Bubbling upward, steam expands as it nears the top of the water column until the bubbles are too large and numerous to pass freely through the constrictions. At a critical point, the confined bubbles actually lift the water above, causing the geyser to splash or overflow. This decreases pressure on the system, and violent boiling results. Tremendous amounts of steam force water out of the vent, and the eruption begins.

Water is expelled faster than it can enter the geyser’s plumbing system, and the heat and pressure gradually decrease. The eruption stops when the water reservoir is exhausted or when the system cools.

Fountain-type geysers, like Clepsydra (left), shoot water out in various directions from a pool of water. Cone-type geysers, like Old Faithful, erupt in a concentrated jet of water from inside a rock formation.

Will the Yellowstone Volcano erupt soon?

Another caldera-forming eruption is theoretically possible. According to 30 years of data, even a small lava flow is not likely in the next 10,000 years, though it is theoretically possible. According to 30 years of data, even a small lava flow is not likely in the next 10,000 years, though it is theoretically possible.
Highlight: Mammoth Hot Springs
Travertine Terraces

The travertine terraces of Mammoth Hot Springs are like living sculptures, shaped by the volume of water, the slope of the ground, and objects in the water’s path. Travertine builds up rapidly here and causes the features to change quickly and constantly.

Limestone, deposited millions of years ago when a vast sea covered this area, provides the first ingredient. A network of fractures and fissures form the “plumbing system” that allows hot water from underground to reach the surface. Hot water with dissolved carbon dioxide makes a solution of weak carbonic acid. As the solution rises through the limestone, it dissolves calcium carbonate. At the surface, the calcium carbonate is deposited in the form of travertine, which forms the intricate pools and sweeping terraces of Mammoth Hot Springs.

Are the hot springs drying up?
No. These terraces change constantly—sometimes overnight—but the overall activity of the entire area remains relatively constant. Rangers have heard this question since the late 1890s, when visitors began making their second and third trips to Yellowstone. Travelers remember the active, colorful springs shown in their photos and postcards. They usually don’t remember the expanses of bare sinter, which are as common here as in the geyser basins.

The water which drives the transformation at Yellowstone comes from rain and snow falling on the surrounding mountains and seeping deep into the earth. Some vents will clog completely, new vents may form, and old vents may reopen. Sometimes the water is concentrated in a few springs while at other times it may spread across many outlets. Scientists estimate that, at any given time, only 10 percent of the water in the Mammoth Hot Springs system is on the surface; the other 90 percent is underground.

The features are always changing, but the overall activity of the entire area and the volume of water discharge remain relatively constant. Here, as in few other places on earth, rock is born before your eyes.

Keep food secure

Do not feed any wildlife, including small mammals and birds. Consuming human food is unhealthy and encourages aggressive behavior that may require animals to be destroyed.

All food, trash, and scented items must be kept secure. In some areas, ravens have learned how to unzip packs and scatter the contents.

None of these items, even if clean and empty, may be left unattended at any time:

- Food, including condiments, even if in containers
- Cosmetics and toiletries
- Pet food and bowls
- Pails, buckets, and wash basins

Stay on boardwalks and designated trails. Do not touch any thermal features and keep foreign objects out of springs.
Self-guided snowmobile tours

Visitors interested in guiding a small, 1–3 day, private (not commercial) snowmobile trip through Yellowstone in winter can apply for permits at recreation.gov. Please check that website for specific dates when to apply. Applicants must be 18 years or older with a valid driver’s license.

Permit holders are considered non-commercial guides and may lead groups of up to five snowmobiles. All snowmobile operators must be licensed drivers at least 16 years old and all group members, including the permit holder, must complete the free, online Yellowstone Snowmobile Education Certification course.

Beginning in mid-October, unclaimed or canceled permits can be obtained with a first-come, first-served reservation through recreation.gov.

Visit the official park website for more information. nps.gov/yell/planyourvisit/ncgsap.htm.

Hitting the trail on skis and snowshoes

Yellowstone offers a variety of enjoyable and challenging trails for skiing and snowshoeing. Track is set on a few trails, others may be groomed, and all unplowed roads and trails are open to skiing and snowshoeing.

Equipment rental is available in several communities around the park; and ski shop services—including lessons, rentals, and repairs—are available at the Bear Den ski shops at Mammoth Hot Springs and Old Faithful.

Brochures with general trail maps and trail descriptions can be obtained at visitor centers, ranger stations, and ski shops. One-way or round-trip skier shuttles may be offered to specific trails in the park for a fee.

Dress for success

Even in Yellowstone’s severe winter temperatures, you can be comfortable and safe if you dress properly to prevent chilling and overheating.

- Wear clothes in several adjustable layers including wind protection and insulated undergarments.
- Avoid clothes that fit too tightly as they restrict circulation and increase the possibility of frostbite.

Yellowstone Forever Institute

The Yellowstone Forever Institute introduces thousands of students to the park’s natural wonders. Programs range from one day to three weeks in length, and highlight the park’s amazing wildlife, geothermal areas, rich history, and awe-inspiring wilderness. Programs are perfect for curious adults and families who want to explore the park with a knowledgeable guide. Visit Yellowstone.org to view the course catalog and register.

Any commercial activity in the park requires a permit.

- Commercial filming, regardless of equipment, and photography with props or models, require permits. For more information call: 307-344-2722.

Etiquette

- Do not walk on snowshoe or ski trails.
- Snowshoe parallel to the ski track.
- Yield to faster skiers or those going downhill.
- Detour around wildlife—do not approach.

For detailed information on winter trails, routes, and winter safety, contact the Central Backcountry Office or request a Winter Backcountry Trip Planner (available online or from any visitor center).
Photographing Wildlife

Yellowstone is one of the best places in the world to view—and photograph—wildlife in its natural habitat. Professional photographers share these tips for capturing the best shots—and respecting and protecting park wildlife in the process.

- **The name of the game is patience.** To get the best shot, you will spend more time waiting and observing than photographing. Look for patterns in animal behavior that can help you get a great shot. You may have to wait a while—so be ready.

- **Have reasonable expectations of your camera.** A cell phone camera will not be able to capture the same resolutions and detail as a more advanced camera with large lenses. Good photography isn’t about getting close to the animal for the close-up. It’s about having the right equipment for the job.

- **Broaden your field sometimes.** Try to capture the character of the environment around wildlife, too. Habitat says a lot. This also increases your chances to capture inter-species drama.

- **Protect your gear.** Spray from hydrothermal features can leave silica deposits on glass that are impossible to remove once dry.

- **Work the “Golden Hours”.** Animals are most active in early morning and late afternoon or evening. Fortunately, these are also the hours of the day with the most dramatic light.

**Stay safe behind and in front of the camera.** An unusual vantage point can add drama to your image, but you don’t want to add the drama of a hospital visit to your trip. Never sacrifice safety for a photograph.

- **Be aware of your surroundings.** Stay behind fences and guard rails. Never turn your back on wild animals.

- **Keep children close to you at all times.** Never try to pose them with wildlife.

- **Stay out of the road.** Do not stop your vehicle in the road, or stand in the roadway. Do not block any portion of the road with tripods, chairs, or other objects. Do not block the free flow of traffic.

Stay safe behind and in front of the animal. Do not try to pose them with wildlife.

Keep children close to you at all times. Never try to pose them with wildlife.

Be aware of your surroundings. Stay behind fences and guard rails. Never turn your back on wild animals.

Work the “Golden Hours”. Animals are most active in early morning and late afternoon or evening. Fortunately, these are also the hours of the day with the most dramatic light.

**Stay out of the road.** Do not stop your vehicle in the road, or stand in the roadway. Do not block any portion of the road with tripods, chairs, or other objects. Do not block the free flow of traffic.

**Partners in Sustainability**

**The National Park Service mission**

*The National Park Service preserves unimpaired the natural and cultural resources and values of the national park system for the enjoyment, education, and inspiration of this and future generations.*

As the world’s first national park, Yellowstone has been at the forefront of environmental preservation for more than 145 years. Our mission compels us to continue that legacy of environmental stewardship in our own operations as well as in the visitor services we provide.

Yellowstone National Park, park concessioners, and partners work together to reduce the park’s ecological footprint from our operations and the services we provide, through sustainable practices. We encourage you to support these efforts during your visit.

**Protect air quality.** Each year, passenger vehicles in the United States consume more than 2 billion gallons of fuel—without even moving. In an effort to reduce harmful emissions from idling, turn your vehicle off while you are parked or stopped for more than 30 seconds. Park regulations limit snowmobiles to three minutes of idling.

**Minimize waste** and properly dispose of all waste items. Recycling bins are located throughout the park for plastic, glass, metal, paper, cardboard, propane canisters, bear spray, batteries, and more.

We encourage you to stay hydrated during your visit. We also ask visitors to please use a reusable water bottle and fill it up for free at our many water filling locations. All Yellowstone tap water is clean and ready to drink. Water in cans or boxes is sold as an alternative to single-use plastic containers.

Learn more about the park-wide efforts of the Yellowstone Environmental Coordinating Committee for energy conservation, water conservation, waste reduction, and fleet and transportation management at www.nps.gov/yell/getinvolved/sustainability.htm.

America the Beautiful: National Parks and Federal Recreational Lands Pass

The Interagency Annual Pass is valid at federal recreation sites, including national parks and wildlife refuges, where entrance fees are charged. You can purchase it at Yellowstone’s entrance stations, at Yellowstone Forever stores, or visit http://store.usgs.gov/pass

The pass is not good for camping or for some other fees such as concessionaire parking fees at Mount Rushmore, or cave tours at various parks. Inquire locally.

Already paid?

Apply the cost of your Yellowstone entrance fee to the purchase of this pass at Yellowstone Forever stores located in visitor centers, at the Bozeman Yellowstone International Airport, and Gardiner.

All Yellowstone tap water is clean and ready to drink. Water bottle filling stations are located in most general stores, visitor centers, and restrooms throughout the park.
Yellowstone Park Roads and Services

Oversnow travel ends for the season in March 2020
Roads close at 9 pm.

March 1
Mammoth to Norris Junction.
March 3
Madison to Norris to Canyon.
March 10
Canyon to Fishing Bridge to East Entrance.
March 15
Remaining groomed roads close.

Spring road opening 2020
Weather permitting, roads open at 8 AM.

Open
The road between the North and Northeast entrances is open to wheeled vehicles year-round.

April 17
Mammoth to Old Faithful; Madison to West Entrance; Norris to Canyon.

May 1
Canyon Junction to Lake; Lake to East Entrance (Sylvan Pass).

May 8
West Thumb to Old Faithful; Lake to South Entrance; Tower Junction to Tower Fall.

May 22
Tower Fall to Canyon Junction (Dunraven Pass); Beartooth Highway.

Road status updates
Hotline: 307-344-2117
Online: go.nps.gov/yellroads
Mobile alerts: text “82190” to 888777

Plowed roads
Wheeled vehicles only

Groomed oversnow routes
Guided tours/permit holders only

Closed for winter

Yellowstone Park Roads and Services

Spring road opening 2020
Weather permitting, roads open at 8 AM.

Open
The road between the North and Northeast entrances is open to wheeled vehicles year-round.

April 17
Mammoth to Old Faithful; Madison to West Entrance; Norris to Canyon.

May 1
Canyon Junction to Lake; Lake to East Entrance (Sylvan Pass).

May 8
West Thumb to Old Faithful; Lake to South Entrance; Tower Junction to Tower Fall.

May 22
Tower Fall to Canyon Junction (Dunraven Pass); Beartooth Highway.

Road status updates
Hotline: 307-344-2117
Online: go.nps.gov/yellroads
Mobile alerts: text “82190” to 888777

Plowed roads
Wheeled vehicles only

Groomed oversnow routes
Guided tours/permit holders only

Closed for winter

Oversnow travel ends for the season in March 2020
Roads close at 9 pm.

March 1
Mammoth to Norris Junction.
March 3
Madison to Norris to Canyon.
March 10
Canyon to Fishing Bridge to East Entrance.
March 15
Remaining groomed roads close.

Full service = restrooms, food service, lodging, fuel

Clinic
General store
Warming hut
Vending machines at Mammoth, Madison, Fishing Bridge, and Canyon

Restrooms
Lodging
Recycling
Cell phone tower
Connectivity is limited

Visitor center
or information station
Camping
Fuel
Post office

Food service
Pay/courtesy phone

Approximate Cell Coverage Area
Verizon, AT&T (select areas), Union (select areas).