How to Make the Most of Your Time

**Auto Tour**

Where is the Best Overlook?
There are 14 viewpoints along Bryce Canyon’s 18-mile road (one-way distance) and everybody determines his or her favorite for a multitude of reasons. Furthermore, for every 15 minutes you extend your visit you can see another overlook. If you drive to the very southern end first, and stop at the overlooks as you return to the north, the entire park can be seen in as little as 3-4 hours. The northern overlooks have the most hoodoos, but the southern overlooks offer the most expansive views.

Park roads are plowed and sanded after each snowstorm but may be temporarily closed during and following winter storms. In the winter, the roads to Fairyland Point and Paria View are NOT plowed and become trails for cross-country skiers and snowshoers.

Be aware that Bryce Canyon’s roads may sometimes be snow covered and/or icy with poor visibility – drive with care!

- Accelerate and decelerate slowly - when accelerating on snow or ice, take it slow to avoid slipping or sliding. Brake early, brake slowly, and never slam on the brakes.
- Remove all snow from your vehicle’s windows, lights, brake lights and signals. Make sure you can see and be seen.
- Adjust your speed to the current conditions and, even though you may think the road is completely fine, the possibility of encountering “black ice” exists.

**Less Than 4 Hours**
Visitor Center
Stop at the Visitor Center for information, museum exhibits, and a 22-minute award-winning orientation film.

Auto Tour of the Overlooks
Drive to Bryce, Inspiration, Sunset and Sunrise points first. If you still have more time, visit overlooks in the southern portion of the park as described below.

Short Walk
Hike a short segment of the Rim Trail or select one of the other hikes from the “Easy to Moderate” group in the hiking table on page 5.

**More Than 4 Hours**
Visitor Center, Auto Tour, Short Walk and Day Hike(s)
Bryce is best viewed from its trails. Select one of the combination loops from the “Moderate” or “Strenuous” groups in the hiking table on page 5. Use caution as trails may be covered in snow and/or ice.

Ranger Programs
Attend a free Ranger Program to learn more about the natural and cultural history of this region. Rangers offer a limited number of programs in the fall, winter and spring. Inquire at the Visitor Center for a current schedule.

**What’s Inside**

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</table>
Top 10 Causes of Bryce Injuries

10 Unsafe Driving
- Speeding (limits are 25, 30, 40, 45 mph, or as designated).
- Failure to wear seat belts.
- Passing on a double yellow line.
- Auto vs. animal. Watch for Wildlife!
- Rear-end collisions. Stop in pullouts, never in road.
- Not reducing speed on wet or icy roads.
- Slow down for crosswalks!

9 Climbing / Sliding down cliffs
The rock at Bryce forms crumbly cliffs and steep gravelly slopes. Hand and toe holds support nothing heavier than chipmunks. Climbing the rocks and sliding on the slopes is illegal and dangerous.

8 Feeding Animals
Fed animals become aggressive. Even small animals can inflict bites requiring stitches and, worse yet, transmit disease. Watch wildlife from a distance and discourage animals that approach you.

7 Ignoring Extreme Weather
At Bryce it is possible for the difference between the daily high and low to be as much as 50°F / 27°C! Lightning is a year-round danger – especially during summer monsoons! Seek the shelter of a building or your vehicle whenever you hear thunder. “When Thunder Roars, Get Indoors!” Do not stand under trees!

6 Dehydration
Drink 1 quart / liter of water every 1-2 hours. A well hydrated body is better able to regulate body temperature and is more resistant to heat exhaustion. Sunburns also lead to dehydration. Wear a hat, sunscreen, and sunglasses to protect from the sun overhead and reflected UV light.

5 Leaving the Trail
Stay on designated trails and away from cliff edges where footing can be tricky. Even on seemingly gentle slopes, it can be impossible to keep your footing. Bring the maps on page 4 and 5 to avoid getting lost.

4 Over-exertion
Park elevations reach 9115 ft (2778 m), seemingly gentle slopes, it can be impossible to provide a surface for cross-country skiers.

Visitor Center
Open daily except Thanksgiving (November 22), Christmas (December 25), and New Year’s Day (January 1) from 8:00 a.m. to 4:30 p.m., with extended hours during the spring, summer and fall.

Information, museum, publications, an award-winning film, backcountry permits, and lost-and-found services are available here.

Emergencies
24-hour emergency response, call 911 or 435 676-2411. Garfield Hospital, 435 676-8811, and Clinic, 435 676-8842 are in Panguitch.

Accessibility
Restrooms, the Visitor Center, Bryce Canyon Lodge and General Store (lodge & store April – mid-November only) are fully accessible. The ½-mile section of Rim Trail between Sunset and Sunrise points is paved and level. Inquire at the Visitor Center for information on accessible ranger-led programs, and to obtain an Access Guide.

Restrooms
Available year-round at the Visitor Center, North Campground, Mossy Cave, and Sunset, Inspiration, Farview, and Rainbow Points. Restrooms are also available April – mid-November at Bryce Canyon Lodge, General Store, and Sunset Campground.

Phones
Available year-round at the Visitor Center and General Store. Phones are also available April – mid-November at Bryce Canyon Lodge.

Pets
Pets must be leashed and under control; you are required to clean up after your pet. Pets are permitted at park viewpoints, campgrounds, and on paved surfaces or trails. Pets are not permitted in buildings or on unpaved surfaces.

Horseback Riding
Wranglers lead 2-hour and 4-hour horse and mule rides Spring – October (weather and trail conditions permitting). For same-day reservations, inquire at Bryce Canyon Lodge or call 435 834-5500. For advance reservations, contact: Canyon Trail Rides, P.O. Box 128, Tropic, UT 84776; 435 679-8665.


Entrance Fees
Private Vehicle: $25 per vehicle, good for 7 days at Bryce Canyon only.

Individual: $12 per person (pedestrian, bicycle, motorists, organized group), good for 7 days at Bryce Canyon only.

Interagency Annual Pass: $80, good for one year from date of purchase in all federal fee areas.

Interagency Senior Pass: $10 lifetime pass for U.S. residents 62 or older.


Commercial Tours: Ask for rates.

Camping
North Campground: Open all year, 101 campsites (only one loop open in winter). First-come, first-served Oct 1 – May 9. RV sites may be reserved May 10 – Sept. 22 by calling 877 444-6777 or www.recreation.gov. Reservations can be made up to 240 days in advance.

Sunset Campground: Open late spring to late September, 102 campsites. 20 tent sites are available for reservation up to 6 months in advance, all others first-come, first-served.

Fees: Camping is $15 a night per campsite (half price for Senior / Access Pass holders).

Group Campsite: One site available by reservation only, late spring to early fall. Group size is limited to 7-30 people and 8 vehicles. Cost is $55-$100 per night, dependent upon group size. Campsite may be reserved by calling 877 444-6777 or visiting www.recreation.gov.

Dunk Station: No hookups are available in the park, but a fee-for-use dump station is available in summer near North Campground. Year-round dump stations may be available outside the park.

Other Campgrounds: For camping reservations at Zion and Grand Canyon National Parks, call 877 444-6777 or visit www.recreation.gov. Public campgrounds are available on US Forest Service, BLM, and Utah State Park lands nearby. Private campgrounds with showers and hookups are available outside the park.

Showers & Laundry
Coin-operated shower and laundry facilities are available at the General Store, open April – mid November, and outside the park at some nearby establishments.

Recycling
Bins are located at North Campground and Sunset Point (glass, bi-metal cans, aluminum cans, cardboard, & plastic #1–7). Please rinse all containers. Receptacles for recycling small propane cylinders are available at North Campground or seasonally at Sunset Campground.
Hoodoos: The Odyssey of an Oddity

The geologic history of Bryce Canyon National Park is rich and complex. Many processes and events have interacted over vast amounts of time to create and continually alter this unique landscape. The story begins long before technicolor hoodoos emerged from this limestone that geologists call the Claron Formation. First, you need to lithify sediments – turn them to rock. Before lithifying sediments, you need to trap them in a basin. To build a basin you need to first build mountains. Approximately 200 million years ago (Mya), Earth’s crust was crinkling throughout Nevada, into southern Canada. A strong, dense Pacific seafloor had smashed into North America’s weaker continental crust. Much was at stake as the loser would be forced down and melted in Earth’s mantle. Although North America remained on top, it was shattered in the contest. Over the 120 million year match, compressional forces bent, folded, broke, and heaved our crust into the sky, giving birth to the once mighty Sevier Mountains. Given enough time, rain and snow become geologic jackhammers splitting mountains apart. From the mountains, streams and rivers carried debris eastward, pulverizing the boulders to mud in transit.

Slightly before the dinosaurs went extinct, ~65 Mya, the land in the Western U.S. changed dramatically. Down but not out, the oceanic plate pushed up our continental crust, stubbornly surfing atop the mantle instead of sinking and melting. This attempt at escaping uplifted land, forming the Rocky Mountains and warping Utah and Arizona. The continued slow uplift shaped a land-locked basin between the Sevier Mountains and the younger Rockies. When the rivers wearing down the Sevier Mountains reached this basin they became braided streams and deposited layers of muds and silts. At the lowest levels, chains of lakes and ponds formed. Water escaped through evaporation, but with no rivers flowing out of the basin, the sediment was trapped. Between 55 and 30 Mya, this mammoth mud puddle, known as the Claron Basin, continued to fill with sediments rich in calcium carbonate – dissolved limestone.

The Claron Formation consists of two types of limestone rock. It has a lower pink member and an upper white member. In the early years of the basin the environment appears to have been more marsh-like, where plant roots helped oxidize iron to give the sediments a red color. Within the pink member, thin and non-continuous grey layers formed, suggesting that individual ponds within this marsh setting became so salty and/or mineralized that only cyanobacteria could survive. These algal-like creatures enriched limestone with magnesium they took from the water to create dolostone – important to hoodoo formation. With the passage of time and an increase in water depth, the basin transitioned into purer lakes where the less iron-rich white limestone was deposited.

Geologists are unsure as to this mud puddle’s fate as rocks that might have recorded this story do not exist. Did it evaporate away? Was it eventually drained as the basin was uplifted? What geologists are sure of is that over time these beds of sediment were compressed into rock and uplifted from 3000 ft to ~9000 ft in elevation. This uplift began about 15 Mya, forming the Colorado Plateau. About 8 Mya, the Bryce Canyon area broke off this uplift as the Paunsaugunt Plateau and has been sinking ever since into the Great Basin.

Technically, Bryce is not a canyon because canyons are primarily carved by flowing water – a stream or a river. Naturally acidic rainwater dissolves limestone, making the rounded edges of hoodoos, but the freezing and thawing of water does most of the sculpting at Bryce Canyon.

Approximately 200 days a year, ice and snow melt during the day and refreeze at night. When water becomes ice, it not only gets harder but expands to approximately 110% its original volume! This exerts enormous pressure on the rocks, forcing them apart from inside the cracks. First attacking the fractures created during uplift and faulting, the rock is chiseled into broken remains. Monsoon rains remove this debris, helping to reveal fins, the first step in hoodoo creation. Most commonly, the second step in hoodoo formation begins when frost-wedging cracks the fins, making holes we call windows. When windows collapse they create the rust painted pinnacles we call hoodoos. We often think of this process as hoodoo creation; when, in reality, it’s just another step in water’s endless process of destroying the rocks it began creating 55 Mya.

Although visitors to Bryce come to see the hoodoos in the Claron Formation, five other rock formations also exist in the park. They tell stories of dinosaurs, beaches, and of a sea that once separated North America into two large islands. Ask a ranger to learn more about these times in Earth’s history.
**Maps & Winter Information**

**Cross-country Skiing & Snowshoeing**

Where can I cross-country ski / snowshoe?

Snow depth at Bryce can be variable, so it’s important to make back-up plans. With 3-4 feet of snow the entire park is skiable. The only area that is always “Out-of-Bounds” is skiing off the rim. If you want to slalom through hoodoos, you will have to go to Red Canyon. When snow depth is less than 1 foot, the only skiable surfaces are the groomed trails at Ruby’s Inn, the Red Canyon Bike Path and the roads to Fairyland and Paria View. *Snowboarding, downhill skiing, sledding, etc. are NOT permitted off the rim.*

Unlike skiers, snowshoers are allowed to follow the hiking trails below the rim. When snow depth is less than 1 foot, the awkwardness of snowshoes outweighs any “flotation” advantage. On the popular trails where the snow quickly becomes packed and icy, hiking boots with traction devices are often more helpful than snowshoes.

Some winter sports equipment rentals may be available in Bryce Canyon City. Traction devices for hiking boots can be purchased at the Visitor Center or in Bryce Canyon City.

**Avalanche Safety**

Although uncommon, avalanches at Bryce Canyon can take the lethal form of mixed snow and mud.

- Keep back from the canyon rim, hidden cornices can collapse under your weight.
- Turn back if you hear hollow or “whumping” sounds as you walk or ski.
- “Swim” to keep your head above the surface if caught in a slide.
- Avoid traveling alone and stay on designated trails.

**Hike The Hoodoos!**

Hiking is great exercise and Bryce Canyon’s “I Hiked the Hoodoos!” program is not just hiking, it’s also a scavenger hunt. Searching for our special benchmarks gives you the incentive to earn a special reward for your efforts. Follow the instructions below to earn your reward while hiking some of the park’s most beautiful trails. One possible route is the famous Queens/Navajo Combination Loop – a 3-mile hike that includes two benchmarks along the way (you must find both!). Depending upon winter snow pack, conditions may make access difficult, if not impossible, without snowshoes. Detailed hiking information can be found on the facing page.

“I Hiked the Hoodoos” Program Rules

1. In order to qualify for the reward you must hike a minimum of 3 miles (4.8 km) AND complete the requirements in #2 below.
2. Each individual seeking the reward must have either a pencil rubbing of the benchmark or a photograph of that person standing next to the benchmark.
3. Only special “I Hiked the Hoodoos” benchmarks qualify for the reward.
   - USGS benchmarks found at various locations within the park do not qualify.
4. Please, only one (1) award per person.

Note: In order to qualify for the reward it may be necessary to hike more than one trail to obtain the number of benchmark rubgings or photos needed to complete the minimum distance requirement (for example: Queens Garden + Navajo Loop or Mossy Cave + Bristlecone + Navajo Loop). See the table below.

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Distance</th>
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<tbody>
<tr>
<td></td>
<td>miles</td>
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<tr>
<td>Mossy Cave</td>
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<tr>
<td>Rim Trail*</td>
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<tr>
<td>Tower Bridge</td>
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<td>Queens Garden</td>
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<tr>
<td>Navajo Loop</td>
<td>1.3</td>
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<tr>
<td>Peekaboo (from Sunset Point)</td>
<td>2.4</td>
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<tr>
<td>Wall of Windows (from Bryce Point)</td>
<td>3.2</td>
</tr>
<tr>
<td>Sheep Creek</td>
<td>4.0</td>
</tr>
<tr>
<td>Bristlecone</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Trail difficulty: Easy, Moderate, Strenuous

* The Rim Trail benchmark is located between Sunrise and Fairyland points.

Nine special benchmarks like the one pictured at right may be found in the park along trails in the table at left. Look for signs similar to the photo below.
Bryce Canyon's backcountry consists of two trails: the 9-mile Riggs Spring Loop, and the 23-mile Under-the-Rim Trail. Backcountry camping is by permit only on a first-come, first-served basis. Permits may be purchased at the Visitor Center from 8:30 a.m. until one hour before the Visitor Center closes.

Bryce's backcountry is not for everyone. Water sources are few and unreliable, fires are prohibited, and these trails are difficult - if not impossible - to follow in winter or spring when under several feet of snow. More importantly, unlike most national parks, Bryce's backcountry has the fewest hoodoos in the park. If you came to see hoodoos, windows, and slot canyons, you should choose long day hikes instead.

Bryce Amphitheater Region

Day-Hiking Trail Guide

Bryce Canyon has 8 different day-hiking trails. Because many of these trails are interconnected, our most popular hikes are combinations of two or more of these basic trails. If you can only do one hike, the Queen's / Navajo Combination Loop might be the best choice. Take this page with you while hiking.

Backcountry Camping & Hiking

Hiking Reminders

- CAUTION - Rocks occasionally fall on most hiking trails. If you see or hear active rockfall, leave the area.
- Wear hiking boots with "lug" traction and ankle support.
- Carry plenty of water; 1 quart (liter) per 2-3 hours of hiking.
- Park elevations reach over 9,100 feet (2774 m). Even mild exertion may leave you feeling light-headed and nauseated.
- Trails also used by horses April/May - October. Hikers must yield to horses; if in doubt follow wrangler's instructions. Avoid meeting a horseback ride by hiking clockwise.

Remember, you are responsible for your own safety and never throw anything, at any time. You may injure hikers below.
Hypothermia: Dangerous Low

Exposure to cold, wet, or windy conditions can lead to hypothermia, a life-threatening lowered body temperature. Hypothermia symptoms include uncontrollable shivering, disorientation, apathy, slurred speech, loss of coordination, followed by unconsciousness and death.

The best treatment for hypothermia is prevention. Wear warm clothing in layers which can be added or removed, especially when exerting yourself in cold weather. Wear a hat and gloves. Drink lots of water and eat high energy foods.

Most importantly, when you feel cold, it’s time to go inside and warm up!

Bryce Canyon’s Wildlife

For a small park, Bryce has several types of habitat and is home to over 70 mammal species, 17 reptiles and amphibians, as well as over 200 species of birds. Many of these species are either migratory or hibernate in winter. Mule Deer and Pronghorn migrate to lower elevations where food is more readily available.

Utah Prairie Dogs, chipmunks, and ground squirrels hibernate from late October until March. A few birds, including Bald Eagles, are seen at Bryce Canyon only in winter, while a few hardy bird species, including White-breasted and Pygmy Nuthatches, Common Ravens, Steller’s Jays and Clark’s Nutcrackers, live in the park all year. Though wildlife watching at Bryce in winter is challenging, it never hurts to look. If luck is on your side, you may be fortunate enough to catch a glimpse of a Long-tailed Weasel in its snow white winter coat with a black-tipped tail.

Please report all sightings of predators (Black Bear, Mountain Lion, Gray or Red Foxes, Bobcat, Coyote, etc.) to a Park Ranger or the Visitor Center. In addition, please report any wildlife hit on the road to a Park Ranger. Road-killed wildlife helps park resource managers track animal diseases such as plague and rabies.

Fire: A Burning Issue

Fires were once a common natural occurrence throughout this area. Before the late 1800s, lightning frequently started fires which rejuvenated plant growth, recycled soil nutrients, cleared undergrowth, and increased wildlife habitat diversity. Grazing, fire suppression, and other land management practices have altered this natural cycle and created an unhealthy forest with dangerous accumulations of dead trees and underbrush in some areas of the park.

You may notice signs of forest fires here at Bryce Canyon. While some of the fires were started by lightning; others were intentionally set by park management using a practice called prescribed burning. You may have also wondered about the piles of wood seen between areas of the park.

The healthier forest that results from these forest management practices will protect the buildings from catastrophic fire, increase visitor safety, and improve habitat for wildlife species that make Bryce Canyon National Park their home.

Firefighter using a drip torch to ignite burn piles.

**How is the weather?** A 2011 review of 65 years of weather data recorded at the park has shown some changes are taking place in long term climate patterns. The data shows that, while summer mean high temperatures are on the decline, winter mean low temperatures have been rising. With the rise in winter temperatures, the number of annual freeze-thaw days has decreased from nearly 220 to less than 180. Total snowfall has also declined, while summer rainfall amounts have increased (though not enough to compensate for the amount of water lost by decreased snow pack). As Bryce Canyon’s climate is directly responsible for the formation of hoodoos (see the geology article on page 3), it is difficult to predict how Global Climate Change will affect the park in the future. Will the dramatic shapes and colors that make Bryce Canyon what it is today become little more than lowly lumps of soil tomorrow? Only time will tell . . .

**WEATHER AT BRYCE CANYON**

<table>
<thead>
<tr>
<th>TEMPERATURE (°F)</th>
<th>J</th>
<th>F</th>
<th>M</th>
<th>AM</th>
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<tr>
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<td>73</td>
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**Maximum Snowfall**

Trees that were cut down in the park stacked in “burn piles.”
The Bryce Canyon Natural History Association continues to be a proud partner to the National Park Service. Since their charter in 1961, over five million dollars in support has been provided to forward the scientific, educational, historical, and interpretive activities of Bryce Canyon National Park. This has been accomplished in part by creating educational publications and interpretive material available for purchase or free distribution, and supporting popular interpretive activities like the Junior Ranger Program.

Every purchase from the Bryce Canyon National Park bookstore helps support the collective mission of the park and association. Please visit our website at www.brycecanyon.org.

As a Natural History Association member, you can help us:

• Publish nearly one million pieces of free literature for park visitors each year.
• Support projects benefiting park natural and cultural resources.
• Support educational outreach programs to schools in southern Utah and beyond.
• Continue National Park Service research projects that document the natural and human history of Bryce Canyon National Park.
• Support the Junior Ranger Program.
• Help publish interpretive books, maps, posters, and audio-visual products that educate visitors about Bryce Canyon National Park and Dixie National Forest.
• Support the Bryce Canyon Interpretation Division of the National Park Service.
• Provide scholarships to deserving students and universities engaged in park and/or association programs and projects.

A membership with Bryce Canyon Natural History Association includes these benefits:

• 15% discount on all books, maps, posters, and other products sold by Bryce Canyon Natural History Association in our stores, by phone (888 362-2642), or online (www.brycecanyon.org).
• Discounts to hundreds of other stores operated by more than 60 nonprofit cooperating associations at numerous national parks and other public lands throughout the United States (you must present your membership card to receive discount).
• Bryce Canyon Natural History Association members receive a discount on most High Plateaus Institute courses. These courses offer in-depth outdoor education to visitors. Call or check our website for listings.

Become a personal partner with Bryce Canyon National Park to help preserve and protect the wonder and resources for this and future generations.

High Plateaus Institute

In the spring of 2004, the Bryce Canyon Natural History Association (BCNHA) and Bryce Canyon National Park, in collaboration with the local business community, school officials, universities, and city, county, state and federal government entities, initiated the High Plateaus Institute (HPI). This exciting educational facility provides researchers, students, teachers, local residents, and visitors with expanded opportunities for exploration, discovery, and science-based learning.

Many exciting programs are offered through the HPI during the summer season. Some examples include: educational programs in geology, astronomy, plants, cultural history (ranching and cowboy poetry) and photography. The HPI plays host to a variety of researchers each year, as well as provides a location for ranger-led programs for kids and families.

For further information, contact the BCNHA Education Specialist at (435) 834-4784.

Thank You to Our Donors & Partners

Bryce Canyon National Park wants to thank its generous donors and park partners for helping to improve programs and services here at the park.

The Bryce Canyon Natural History Association provides the park with booklets and badges for the Junior Ranger program, printing costs for this Hoodoo newspaper and other publications, and housing for Volunteers and interns. The Association also funds a full time Education/Outreach Specialist for the park.

The donation box in the lobby of the visitor center has funded interpretive equipment that directly benefits the visiting public.

Three Geoscientists-in-Parks interns were granted by the Geologic Society of America. These interns assisted with research, including initiating an erosion study comparing the Bridge wildfire and the Puma Prescribed Burn, presented public geology programs throughout the summer, and developed podcasts on Bryce Canyon’s astronomy. Our Natural History Association also helped fund these three positions.

The Bryce Canyon Lodge and Bryce Canyon City have implemented a Dollar Check-Off Program. Guests at their hotels have the option of donating a dollar per night of their visit. These programs have funded seasonal employees for interpretation, trail crews, and various projects throughout the park including our astronomy and geology festivals, new public restrooms at Inspiration Point, structural fire and emergency medical equipment, and exhibit panels.

A hearty “thanks” to our generous donors and park partners. We couldn’t do it without you!

V.I.Ps
(Volunteers-In-Parks)

Last year, almost 200 volunteers donated more than 20,000 hours to Bryce Canyon National Park! If you’ve got time and talents to share, why not become a Volunteer-In-Park (V.I.P.)?

For more information, log on to: www.volunteer.gov/gov.

To learn more about our astronomy volunteer program, log on to: www.nps.gov/b ACA/planyourvisit/ astronomyvolunteer.htm.
The Waterpocket Fold, a giant wrinkle in Earth’s crust, features a jumble of colorful cliffs, massive domes, soaring spires, twisting canyons, and graceful arches. Ancient rock art and historic orchards tell of the park’s cultural history. Orchards are open June - October for “self-serve picking” of cherries, pears, apricots, peaches, and apples. Visitor Center: 435-425-3791
www.nps.gov/care

Capitol Reef National Park

121 miles northeast via Utah 12 & 24

The Waterpocket Fold, a giant wrinkle in Earth’s crust, features a jumble of colorful cliffs, massive domes, soaring spires, twisting canyons, and graceful arches. Ancient rock art and historic orchards tell of the park’s cultural history. Orchards are open June - October for “self-serve picking” of cherries, pears, apricots, peaches, and apples. Visitor Center: 435-425-3791
www.nps.gov/care

Cedar Breaks National Monument

83 miles west via Utah 12, US 89 & Utah 14

At 10,350 feet (3155 m), Cedar Breaks is the highest Park Service unit and features a spectacular amphitheater of walls, fins, spires, and columns eroded out of colorful Claron limestone. Forests of pine, spruce, fir, and aspen are separated by alpine meadows ablaze with brilliant summer wildflowers. Temperatures are usually cool. Headquarters: 435-586-9451
www.nps.gov/cebr

Grand Staircase-Escalante Nat’l Monument

South and east via Utah 12 & US 89

This 1.9 million acre area features diverse and ruggedly beautiful landscapes. Utah 12 and US 89 skirt the fringes of the monument and offer numerous scenic pull-outs. All of the roads in the monument’s interior are unpaved, and many require 4-wheel drive. Escalante Visitor Center: 435-826-5499
Cannonville Visitor Center: 435-679-8981
Kanab Headquarters: 435-644-4600
www.ut.blm.gov/monument

Red Canyon / National Scenic Byway 12

124-mile route between US 89 & Utah 24

National Scenic Byway 12 stretches 124 miles from Red Canyon to Capitol Reef National Park and provides breathtaking views across the Grand Staircase and into the Escalante Canyons. The Federal Highway Administration designated this route an “All-American Road,” making it a “destination unto itself.” Ask for a Byway 12 Route Guide at any visitor center along the way.