



November 2015 - May 2016

A Century of Change

Who would have guessed at the time, that the Lassen Peak eruption of May 22, 1915 would set in motion a course of events defining a soon-to-be celebrated, 100 year history of Lassen Volcanic National Park. And that is exactly what happened. It was on this day that local businessman and photographer, Benjamin F. Loomis, captured Lassen's reawakening through a series of six magnificent photos that ultimately documented its birth as America's 13th national park.

It was these very photos that galvanized a public, providing a groundswell of civic support for the establishment of Lassen Volcanic National Park on August 9, 1916. Since this landscape-changing event, Lassen has undergone a makeover or maturation of its natural and cultural significance. Ecologically, it represents the crossroads of three great biological and geographical provinces, most notably, the intersection of the Cascades, Sierra Nevada, and Great Basin ranges. The park is distinguished by pulsating hydrothermal areas, inclusion of the four different types of volcanoes, and countless lakes and streams. Culturally, Lassen has provided a meeting point for four American Indian groups: the Atsugewi, Yana, Yahi, and Maidu; and historically as a pathway for emigrants and pioneers seeking gold and a better

All of these rich treasures, including its omnipresent dark sky, have been showcased and protected for nearly one hundred years. Now, I welcome you to join us as we usher in the next one hundred years by celebrating both the centennial of Lassen Volcanic National Park and the National Park Service in 2016.



-Steve Gibbons, Superintendent

100 Years in the Making

A lot happened in 1916: the first woman was elected to serve in the US Congress, Albert Einstein completed his mathematical formulation of the general theory of relativity, the Boston Red Sox won the World Series, and on August 9, Lassen Volcanic National Park was created. In the last 100 years, much has changed and Lassen Volcanic National Park is no exception. Just like the dynamic volcanic landscape that the park protects, Lassen Volcanic is constantly changing.

Lassen Volcanic National Park was created on August 9, 1916.

The foundation of the park was a culmination of many years of effort. As early as 1906 there were actions taken to set aside the area as a park. However, it took the historic eruptions of 1915 and the efforts of Congressman John E. Raker to draw attention to the area and garner support for the park idea on a national level. Protecting 82,880 acres, the original park boundary included Lassen Peak, Cinder Cone, and Bumpass Hell.

Over the next 100 years the park expanded to include treasures like Manzanita Lake and Sulphur Works with its popular ski area. An important section of land near Manzanita Lake was donated to the park by Benjamin Franklin Loomis and his wife Estella who also built the Loomis Museum in honor of their daughter. The Loomises only retained the right to live in and operate their small photo and art store. The most recent addition to Lassen Volcanic National Park came in 2012 with the acquisition of Spencer Meadows, bringing the park to its current size of 106,372 acres.

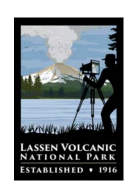
As the park grew in size, it also evolved in character. After the passage of the Wilderness Act in 1964, 74,000 acres of the park were designated as wilderness in 1972. This meant that nearly 70% of the park was now protected to the highest degree possible in the United States. The primitive character of Lassen's backcountry still provides opportunities for solitude and reflection in a natural setting. Thanks to the wilderness that was set aside, you can spend an afternoon listening to the soft plopping of a mudpot or feel the crisp breeze as it dances through frostcovered conifers.

In many ways, parts of the park are more primitive today than 100 years ago. The ski area in the southwest corner of the park with its lifts and chalet was extremely popular through the mid-1900s. Situated on the remnants of Brokeoff Volcano, many park visitors can recall learning to make turns on the winter slopes. All that is left now are a few remnants of this chapter in Lassen's history, much like the volcano on which it lay. Today, the basin of Brokeoff Volcano is largely free of the human constructions of the past century.

In many ways parts of the park are more primitive today than 100 years ago.

Over the 100 year history of the park, there have been countless changes: in the landscape, in the size of the park, in infrastructure, and in character. There is one thing that has remained constant, and that is the desire of the people to preserve the land for the enjoyment and benefit of future generations: from Congressman Raker who pushed the enabling legislation through, to the Loomis family who selflessly promoted the area and donated their own land, to the thousands of people like you that come through the park today.

We invite you to explore the park for yourself as we celebrate this historic centennial and choose how you too will contribute to Lassen's rich legacy.



National Park Service. CENTENNIAL









Lassen Volcanic National Park
National Park Service
U.S. Department of the Interior

Visitors are encouraged to contact the park via email during the winter season. Recorded information is available by phone.

Email Address

lavo_information@nps.gov

Website

www.nps.gov/lavo



Information Line

Phone: (530) 595-4480 Fax: (530) 595-6139

Mailing Address

Lassen Volcanic National Park P.O. Box 100 Mineral, CA 96063-0100

Social Media

www.facebook.com/LassenNPS www.youtube.com/LassenNPS www.twitter.com/LassenNPS www.flickr.com/LassenNPS









Hydrothermal Areas

Sulphur Works is accessible to visitors year-round (snow travel required). For your safety, do not travel or camp near hydrothermal areas. The snow in these areas can look solid but may actually be a weak snow layer hiding pools of acidic boiling water. Walking too close to these areas has resulted in severe injuries for previous visitors.

Emergencies

If you have an emergency call 911. If phone service is not available, contact a park employee, go to the Loomis Ranger Station, or use the emergency phone in the 24-hour vestibule of the Kohm Yah-mah-nee Visitor Center.

Road Closures

Lassen Volcanic National Park Highway usually closes by mid-November for the winter season due to snow. Butte Lake, Warner Valley, and Juniper Lake roads close to vehicle traffic for the season due to snow around late October and usually reopen in late June or early July. Plowing on the park highway usually begins in early April and continues through late June. See more about spring road clearing on page 8.

Lost & Found

The park's lost and found is located in the Kohm Yah-mah-nee Visitor Center. Please call (530) 595-4480.

Gasoline

There is no fuel in the park during the winter season. The nearest gas station from the southwest entrance is in Chester, 30 miles east on SR-36. The nearest gas stations from the Manzanita Lake entrance are in Shingletown, 17 miles west on SR-44, or in Old Station, 13 miles east on SR-44.

Food

Lassen Café is open on weekends and selected weekdays only. Snacks and hot beverages are available during visitor center hours. See page 4 for more information. The nearest areas for food and supplies are Mineral, Chester, Shingletown, and Old Station (see above for distances).

Phones

Cell phone coverage in the park is spotty. An emergency phone is located in the 24-hour vestibule of the Kohm Yah-mah-nee Visitor Center (911 only).

Entrance Fees

Entrance fees are required year-round. The 1-7 day vehicle fee is \$10 between December 1 and April 15. This fee changes to \$20 between April 16 and Nov 30. Display your fee receipt, Lassen Annual pass, or Interagency Pass on your vehicle's dashboard.

Firearms

Visitors are responsible for understanding and complying with all applicable State of California, local, and federal firearms laws. Federal law prohibits firearms in certain facilities in this park identified by posted signs at public entrances. For more information, visit oag.ca.gov/firearms or contact the chief park ranger at (530) 595-6100.

Pets in the Park

Activities with pets are limited at Lassen. Pets must be restrained at all times and are not permitted in the park backcountry (including over snow), or inside visitor centers or other facilities. Vast public lands nearby offer outdoor opportunities with pets. Email us for more information.

Winter Safety

Winter adventure at Lassen involves risk. Sled with caution; sledding is the number one cause of visitor injury in the winter season. Learn more about how to prepare for a safe winter visit below.

Accessibility

The 24-hour vestibule in the Kohm Yah-mah-nee Visitor Center and its restrooms are wheelchair-accessible. The Loomis Ranger Station and restrooms in the Loomis Plaza are also wheelchair-accessible.

Weather

With elevations from 5,650 feet to 10,457 feet, a wide variety of weather conditions occur in Lassen Volcanic. Expect a 5° temperature decrease for every 1,000 foot increase in elevation. Prepare for your visit; bring layered clothing, snow boots, a hat and gloves.

Manzanita Lake Average High/Low Temperatures (5,850 ft)

 November
 56/21 °F
 February
 51/13 °F

 December
 50/14 °F
 March
 53/16 °F

 January
 50/13 °F
 April
 61/23 °F

Camping

The Southwest Campground is open year-round. Fires and fire pans are not permitted in the winter, however self-contained barbecues are allowed in the paved parking area. The fee for snow camping or camping in a vehicle is \$10 per night. Please self-register at the entrance station. Wilderness permits are required for backcountry camping. Email us for more information.

Snowmobiling

Snowmobiling is not permitted anywhere within the boundaries of Lassen Volcanic National Park. Email us about snowmobile areas/trails outside the park.





Safety is Your Responsibility

□ Bring water □ Be avalanche aware

□ Carry waterproof gear □ Check the weather forecast

□ Tell someone where you are going and when you will return





Manzanita Lake Entrance Station (self regulation only) Loomis Plaza & Ranger Station (not staffed regularly) Kohm Yah-mah-nee Visitor Center (road closed for winter season) Kohm Yah-mah-nee Visitor Center Southwest Entrance Station

Winter Services

There are no fuel services in the park during the winter season.

Manzanita Lake Area

The Loomis Plaza is accessible year-round and provides access to the Loomis Ranger Station and an accessible restroom facility. The Loomis Museum is closed during the winter. The ranger station is not staffed regularly and does not offer information services. Call 911 in case of an emergency.

Southwest Area

The Kohm Yah-mah-nee Visitor Center is accessible year-round. See page 4 for winter hours and dates. A vestibule is open 24-hours and provides accessible restrooms, drinking water, an emergency phone (911 only), and a backcountry permit station.

Sulphur Works

Follow the park highway route one mile north from the Kohm Yah-mah-nee Visitor Center to reach this steamy spot that is visible year-round. Snowshoes or skis are the easiest method of travel, although it is often possible to walk on a packed trail. *Please be courteous and do not walk in ski tracks*. For your safety, traveling or camping in or near hydrothermal areas is prohibited. Snow surrounding these areas can look solid but, may actually be a weak layer hiding pools of acidic boiling water. Walking too close to these areas has resulted in severe injuries for previous visitors.

Nordic Skiing

Nordic skiers delight in the sweeping views from the park highway route and the gentle climb along Manzanita Creek. Be sure to bring equipment; rentals are not available in the park.

Backcountry Skiing/Snowboarding

Backcountry skiers and snowboarders will agree that Lassen offers spectacular terrain with an uncommon solitude. The southwest area offers the most challenging routes. Lassen's backcountry is recommended only for experienced backcountry skiers and snowboarders.

Snowshoeing

If you are new to snowshoeing, consider joining a ranger-led snowshoe walk (see page 4). For those more familiar with walking on snow, opportunities abound at both the north and south entrances. The Manzanita Lake area and the park highway route offer gradual climbs. Numerous routes out of the southwest area offer trails of greater difficulty, many with spectacular views. See pages 6-7 for route information.

Sledding

Excellent sledding hills can be found in the southwest area. Smaller hills can be found in the Manzanita Lake area, however sledders often head to Eskimo Hill snow play area located 1.5 miles east on Highway 44. Sled with caution; sledding is the number one cause of visitor injury in the winter season.

Winter Backpacking

Experience the splendor of Lassen's winter by snow camping. Enjoy unimpaired night sky watching and a silence and peace only a snowy park can offer. Wilderness camping permits are required. Self-registration is available outside the Loomis Ranger Station and in the Kohm Yah-mahnee Visitor Center 24-hour vestibule.

Additional Information

Be sure to bring snowshoes or skis; equipment rentals are not available in the park.

Snowshoes are provided for ranger-led snowshoe tours only. Lassen Ski Patrol members are available to assist most weekends with route and avalanche safety information. Look for the first aid symbol.

Avalanche Safety

Lassen is avalanche country. Each year avalanches claim more than 150 lives worldwide. Knowledge, information, and equipment are key to preventing and surviving avalanche accidents. Before you enter the winter wilderness, ensure that you have a solid understanding of avalanche awareness and carry avalanche gear including a shovel, probe, and transceiver (beacon). Be especially cautious during and after a snow storm. Spring road opening also warrants extra caution, as avalanches and rock slides can occur on plowed sections of the road at any time. A Lassen avalanche awareness guide is available at the Kohm Yahmah-nee Visitor Center.





Here to Help

Lassen Volcanic National Park backcountry ski patrollers are ready to help you! Volunteer patrol members wear the universal first aid symbol and name tags. They can provide emergency assistance as well as information about routes, weather conditions, and general park information. You can often meet ski patrollers snow camping at the southwest or Devastated Areas. Look for the Backcountry Ski Patrol sign on their vehicles.





Kohm Yah-mah-nee Visitor Center

Make Lassen's year-round visitor center your base camp for your winter visit. Please note that the visitor center may close at any time due to inclement weather.

Winter Season: November 1 through March 31

Hours 9 am to 5 pm

Closed Thanksgiving and Christmas

Mondays and Tuesdays, excepting:

December 28-29, 2015

January 18, 2016 (MLK Day, fee free) February 15, 2016 (Presidents' Day)

Lassen Café & Gift

Nestled adjacent to the stone fireplace in the Kohm Yah-mah-nee Visitor Center, Lassen Café offers a variety of delicious and healthy items as well as a variety of beverages including espresso drinks. Shop for gifts and souvenirs at Lassen Gift including art and crafts from local artists. Lassen Café & Gift will be open 9 am to 4 pm on weekends and the following dates only:

November 27, 2015 December 28-31, 2015 January 1 and 18, 2016 February 15, 2016

Snacks and hot beverages are available at the Lassen Association bookstore outside of café hours.

Lassen Association Bookstore

Browse books, maps, trail guides, and videos about the park's natural and cultural history at the Lassen Association bookstore. The bookstore also offers a large selection of educational gift merchandise to enhance your park experience and take home as memories. All profits go directly to the park. Snacks and hot beverages are available for sale outside of Lassen Café hours. The bookstore is open during regular visitor center hours.

Delve into Lassen's Natural Wonders

Stroll through the exhibit hall and learn more about Lassen's volcanic nature. Make an earthquake or locate the ancient rim of eroded Brokeoff Volcano.

Ranger-led Snowshoe Walks

Dates

Saturdays and Sundays January 2 through April 3, 2016

Time/Location

1:30 pm - 3:30 pm Meet outside the Kohm Yah-mah-nee Visitor Center

Cost

Suggested \$1 donation for snowshoe maintenance

Ages

8 years and older. Infants and children in carriers are not allowed for safety reasons

What to Bring

Boots, warm layers, water, lunch/snacks

There is a something truly fantastic about walking on water—the frozen type that is. There is a simple joy in the feeling of floating on a surface that might otherwise engulf you and an unexpected sense of security when you dig your toes into a slippery slope. This man-made adaptation allows us to embrace a new form of freedom, enabling us to explore Lassen's vast winter landscape.

As it is easier to learn a new skill or activity if someone helps you take the first steps, Lassen offers ranger-led snowshoe walks to introduce you to the sport.

Ranger-led snowshoe walks are an excellent way to learn or practice snowshoeing techniques and explore Lassen in its winter form. As participant experience and fitness level may vary, so too does route and distance. At the beginning of each snowshoe walk, a ranger will demonstrate how to put on snowshoes and how to move around. Once the basic techniques are covered, the group heads out into the snow and the adventure begins.

Snowshoes provide a fun way to experience the wonder of walking on water. Snow creates a smooth surface that just beckons you to wander and explore wilderness in its purest form. Join us for a ranger-led walk and experience the feeling of floating for the first time or bring your own snowshoes and blaze a path all your own.

Lassen Film Festival -

Saturday through Monday January 16-18, 2016 Kohm Yah-mah-nee Visitor Center

Join us for the annual Lassen Film Festival, a celebration of outdoor fun and film. This free event features a selection of short and full-length films ranging in topic from volcanoes to astronomy. Entrance to the park is free on Monday, January 18 in commemoration of Martin Luther King, Jr. Day.

Be sure to bring your snow clothing and equipment to enjoy snow play before and after the festival. For lunch, you may purchase a meal from Lassen Café or bring your own food to enjoy by the natural stone fireplace.





Entrance Fees

1-7 Day Winter Season Vehicle Fee - \$10 December 1 - April 15

Valid for six days from date of purchase.

1-7 Day Vehicle Fee - \$20 April 16 - November 30

Valid for six days from date of purchase.

Annual passes can be obtained at park entrance stations, at the Kohm Yah-mah-nee Visitor Center, by phone, or online. To purchase a Lassen Annual Pass visit www.pay.gov or call (530) 595-6120. To purchase an interagency pass, visit store.usgs.gov/pass or call 888-ASK-USGS ext1.

Lassen Annual Pass - \$40

Valid for one year from month of purchase. Also honored at Whiskeytown National Recreation Area.

Interagency Annual Pass - \$80

Covers all national park units and other federal recreation areas with entrance fees. Valid for one year from month of purchase.

Interagency Access Pass - Free

Free lifetime pass for U.S. citizens and permanent residents who are permanently disabled.

Interagency Senior Pass - \$10

Lifetime pass for U.S. citizens and permanent residents who are 62 years or older.

Military Annual Pass - Free

Free annual pass for active military members and their dependents.

Every Kid in a Park Pass - Voucher required to obtain pass

Free annual pass for fourth graders. Covers all national park units and other federal recreation areas with entrance fees. Valid through August 2016. Voucher itself is valid for entrance in lieu of the pass.



Finding Your Park

When you picture a national park the first thing that may come to mind is a majestic western landscape with snowcapped mountains, deep canyons, raging rivers, and large herds of wildlife. When the national park idea first came about in the last half of the 19th century, that is exactly what the parks were. They were reservoirs of life set aside in a time of rapid expansion and industrialization. However, our national parks have evolved to become something much more.

In addition to marking the 100 year anniversary of the establishment of Lassen Volcanic National Park, 1916 also marks the centennial of the creation of the National Park Service. This centennial provides us with the opportunity to reflect upon the idea of national parks and how they influence our lives.

1916 also marks the centennial of the National Park Service.

In 1872, a youthful, growing nation set aside two million acres in northern Wyoming on which no one could settle, extract minerals or timber, or hunt wildlife. The creation of Yellowstone National Park gave birth to the world's first national park and according to author and historian Wallace Stegner, our nation's best idea.

Following that idea on August 25, 1916, Congress established the National Park Service to preserve the parks unimpaired for the "enjoyment, education and inspiration of this and future generations."

Both the national parks and the National Park Service have grown into something well beyond the founders' wildest dreams. Over the last 100 years, the park idea has been constantly debated, challenged, and tested. As a result the concept of a park is always evolving.

The notion of what a park can be has expanded to preserve geologic splendors, biological diversity, historic sites and structures, recreational spaces in and around large urban areas, lakes and seashores, long-distance trails, free-flowing rivers, and places that chronicle the nation's social history.

Over the last 100 years, the park idea has been constantly debated, challenged and tested.

Parks are the places we go to to spend time with our family, play with friends, and reflect upon our lives. They are the places we go to forge connections with each other, the land, and ourselves.

In addition to protecting the land, the Park Service also preserves the stories and symbols of our past; our highest principles and aspirations, our greatest sacrifices, and also our most shameful mistakes. The parks are icons of the nation that represent who we are, where we come from and what we aspire to be.

Today the National Park Service helps protect 84 million acres of land at more than 400 sites all across the nation.

Today the National Park Service helps protect 84 million acres of land at more than 400 sites all across the nation. They are places of discovery and inspiration for you to connect to your incomparable natural landscapes, vibrant culture, and rich history.

The treasures that are our national parks belong to all of us and they define us as a nation. We encourage you to find your park—to discover a personal connection to a place or a story that provides inspiration and enjoyment in your life.

Thanks Partners!

Lassen Association

The Lassen Association is a non-profit partner that supports and assists Lassen Volcanic National Park in research, interpretation, and conservation programs. Lassen Association promotes the discovery of Lassen Volcanic, enriches the experience of visitors, and supports the preservation and protection of the park for future generations.

During the winter season, the Lassen Association bookstore, located within the Kohm Yah-mah-nee Visitor Center, offers books, maps, trail guides and videos about the natural and cultural history of the park. The bookstore also offers a large selection of educational gift merchandise to enhance your park experience and take home as memories. All profits go directly to the park.



Lassen Association (530) 378-1495 lassenassociation@yahoo.com www.lassenassociation.org

Lassen Park Foundation

The Lassen Park Foundation provides support to preserve and interpret the special natural and cultural resources of Lassen Volcanic National Park and its environs for future generations.

With the generosity and dedication of our supporters, the non-profit Park Foundation has provided funding for projects including the Youth Camping program for at-risk youth, Lassen Peak trail restoration, the Kohm Yah-mah-nee Visitor Center, the Lassen Crossroads interpretive area, and the winter snowshoe education program.

Please become a Friend of Lassen by contributing to the Lassen Park Foundation! Your donation is tax-deductible.



Lassen Park Foundation (530) 378-2600 info@lassenparkfoundation.org www.lassenparkfoundation.org

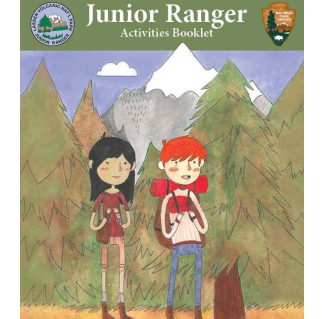
Join the Club!

Become a Junior Ranger

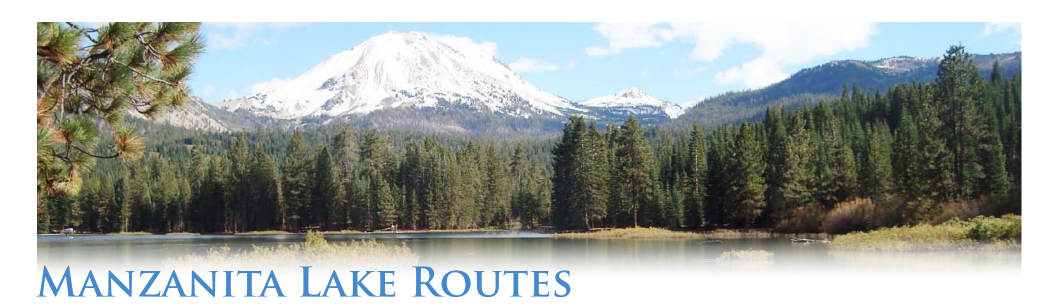
Kids between the ages of 7 and 12 are invited to participate in our Junior Park Ranger program. Choose from a variety of activities while learning more about Lassen Volcanic National Park. Kids who complete the Junior Ranger program can earn a patch.

Our younger explorers are welcome to participate in the Lassen Volcanic National Park Chipmunk Club. Kids can learn more about wildlife in the park and earn a Chipmunk Club sticker.

Pick up your Chipmunk Club card or Junior Ranger booklet at the Kohm Yah-mah-nee Visitor Center!







Northwest Route

Lassen Volcanic Highway opens to skiing and snowshoeing beyond the Loomis Plaza during the winter season highway closure. The route follows the snow-covered highway, with several destinations along the way.

Destinations beyond Lost Creek Campground area are recommended for overnight trips only. Above Kings Creek, the route enters an area that is subject to extreme avalanche danger. Heavy and deep snow and steep terrain require advanced skiing and mountaineering skills. This area is not recommended for the novice skier or snow camper. The summit of the park highway climbs to 8,400 feet in elevation and provides spectacular views of the region. Allow a minimum of three days to cross the park.

Crags Campground

Distance: 4.4 miles one way Elevation Gain: 200 feet Estimated Time: 3-4 hours

Hot Rock

Distance: 7.7 miles one way Elevation Gain: 400 feet Estimated Time: Overnight

Summit Lake

Distance: 12.2 miles one way Elevation Gain: 1,200 feet Estimated Time: Overnight

Road Summit

Distance: 21.6 miles one way Elevation Gain: 2,700 feet Estimated Time: 2 days one way

Beginner Routes

Manzanita Lake Snowshoe Loop

This trail is not recommended for skiing

Distance: 1.5 mile loop Elevation: 5,800 to 5,850 feet Average Time: 1.5 hours

Begin near the Loomis Ranger Station and circle the lake in either direction. This route provides excellent views of Lassen Peak and Chaos Crags. Please stay off lake ice, it is unstable and shores may be difficult to recognize under snow.

Manzanita Campground Loop

Distance: 1.5 mile loop Elevation: 5,800 feet

Average Skiing Time: 1.5 hours Cross the footbridge by the Loomis Ranger Station, turn right and follow the road to the campground for approximately a quarter mile to where it turns to the right through a set of large rocks. The trail covers a half-mile loop through

Reflection Lake Snowshoe Route

This trail is not recommended for skiing

several sections of the campground.

Distance: 0.5 mile loop Elevation: 5,800 feet Average Time: 30 minutes

Begin at the shore across the highway from the Loomis Museum and circle the lake in either direction. It may be necessary to follow the park highway for a short section of the lake edge closest to the road. Please stay off lake ice, it may be unstable and shores can be difficult to recognize under snow.

Intermediate Routes

Chaos Jumbles Area

Distance, elevation change and times vary Head up the park highway for approximately a half-mile to an open area of stunted trees. Veer to the right up toward Chaos Crags. Here the undulating topography slopes up into the bowl of the Crags. The terrain is easy to moderately difficult with excellent views at the higher elevations.

Chaos Crags Trail

This trail is not recommended for skiing
Distance: 4 miles round-trip
Elevation Gain: 5,290 to 6,650 feet
Average Time: 3-4 hours
Cross the footbridge by the Loomis Ranger
Station, turn left and follow the road to the
Chaos Crags Trailhead sign. Follow yellow tree
markers as the trail climbs steeply up to a ridge. If
you decide to descend to Crags Lake, beware of
potential rock falls and high winds.

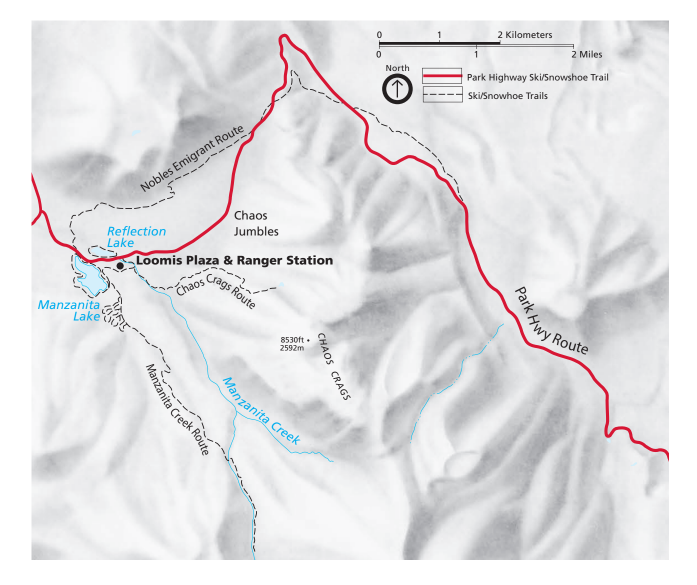
Nobles Emigrant Trail

Distance: 7 miles round-trip Elevation Gain: 5,875 to 6,275 feet Average Skiing Time: 3-4 hours Pick up the trail north of Reflection Lake or at the trailhead off a service road west of Reflecti

the trailhead off a service road west of Reflection Lake. Follow the orange tree markers along the base of Table Mountain. The trail climbs over a flank of Table Mountain into a thick fir forest and rejoins the park highway three miles east of the Loomis Plaza at Sunflower Flat. Return the way you came or via the park highway to make a loop.

Manzanita Creek

Distance: 7.5 miles round-trip
Elevation: 5,850 to 7,400 feet
Average Skiing Time: 6 hours
From the Loomis Ranger Station, cross a
footbridge, then turn right onto the Manzanita
Lake Campground road. Travel through the
campground to the Manzanita Creek trailhead
sign. The route is mostly a gradual climb of
approximately 1,000 feet. Beware of avalanche
chutes off of Loomis Peak that may reach the





Beginner Routes

Sulphur Works

Distance: 2 miles round-trip Elevation: 6,700 to 7,000 feet Average Skiing Time: 1 hour

The boiling mudpots and steam vents at Sulphur Works are active year-round. Follow the park highway route northwest from the southwest parking area. The left side of the route is bordered by steep side hills, be aware of avalanche danger. For your safety, do not travel or camp in or near hydrothermal areas. The snow surrounding these areas may look solid, but may actually be a weak snow layer hiding pools of acidic boiling water. Traveling too close to hydrothermal areas has resulted in severe injuries for previous visitors.

Nanny Creek via McGowan Ski Trail

Located in adjacent Lassen National Forest
Distance: 5 miles to Nanny Creek one-way

Elevation: 6,080 to 5,110 feet Average Skiing Time: 4 hours

The McGowan ski trail is located in Lassen National Forest, 3.5 miles south of the southwest entrance. Marked routes travel across a flat and slightly descending landscape. Follow a loop to the north or ski through to Highway 36 at Nanny Creek. The trail does not go to McGowan Lake, which is on private property. This main route makes for a good one-way ski route if vehicles are available for shuttle.

Intermediate Routes

Ridge Lakes

Distance: 4 miles round-trip Elevation: 7,000 to 8,000 feet **Average Skiing Time:** 4 hours

Follow the park highway route from the southwest parking area about ¾ mile and cross the bridge before Sulphur Works. The route begins at the north end of the flat area to the left. The route climbs rapidly along the east side of West Sulphur Creek to the Ridge Lakes basin. Several good camping spots can be found on the north shore of Ridge Lakes. If weather is severe, more protected camping can be found about ¼ mile below Ridge Lakes along its outlet creek. Avoid the area south of Ridge Lakes during periods of avalanche danger.

Mill Creek Falls

Distance: 3.2 miles round-trip Elevation: 6,700 to 6,600 feet Average Skiing Time: 3 hours

This route is marked with tree markers, however the route is difficult to follow if you are unfamiliar with the summer trail. Travel east of the Kohm Yah-mah-nee Visitor Center toward West Sulphur Creek. In about ¼ mile a bridge crosses the creek and should be avoided when snow-covered. The route climbs steeply before veering right (south) into the red fir forest. In another ¼ mile, the trail turns left (east) and continues through a series of rises and dips parallel to East Sulphur Creek. Two bridges cross above the waterfall and should be avoided during the winter season.

Advanced Routes

Brokeoff Mountain

Distance: 7 miles round-trip **Elevation:** 6,650 to 9,250 feet **Average Skiing Time:** 8 hours

Most skiers access the summit via the southwest ridge. Getting onto this ridge can be difficult as the various routes pass through hazardous canyons. Traditional routes use the Forest Lake route or the summer trail that begins near the park entrance. Numerous avalanche paths exist on all aspects of the mountain. Travelers should use extreme caution. Many skiers reserve travel on Brokeoff Mountain for spring when snow conditions traditionally stabilize. Summit conditions during inclement weather often include high winds with little or no visibility. Be cautious of overhanging cornices at the summit.

Lassen Peak

Distance: 20 miles round-trip Elevation: 6,700 to 10,457 feet Average Skiing Time: 3 days

Most skiers and snowshoers allow three days to summit Lassen Peak in the winter. A possible itinerary includes Lake Helen, summit Lassen, and return. Be prepared for high winds in the Lassen Peak and Lake Helen areas. Conditions on the mountain are most stable in early morning hours; afternoon travel is not recommended. The safest route up the mountain follows the summer trail through the forested section and continues on the southeast ridge to the summit. Weather conditions on Lassen Peak can deteriorate rapidly, creating white out conditions and high winds.

Southwest Route

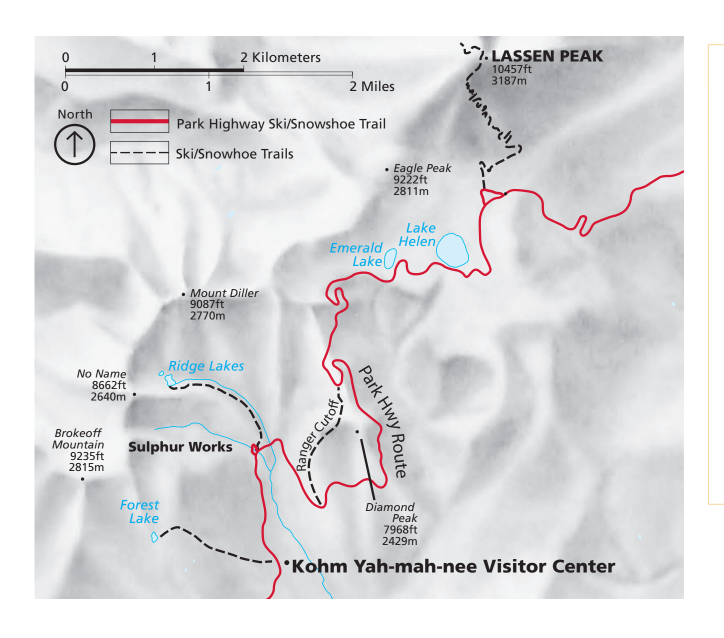
Lassen Volcanic Highway is open to skiing and snowshoeing beyond the Kohm Yah-mah-nee Visitor Center during the winter season highway closure. The route follows the snow-covered highway, with several destinations along the way.

The southwest area of the park is primarily composed of steep terrain and sections of the highway are prone to avalanche danger. Travel outside of the road corridor is recommended only for experienced winter travelers.

The Diamond Peak area (including the eastern slope above Sulphur Works) is extremely avalanche prone. This area should be avoided by using the marked "Ranger Cutoff" route just north of Windy Point.

By mid-winter it is difficult to find any trace of the road between the Little Hot Springs Valley and Reading Peak. High winds and white out conditions are common in this area during winter storms.

Destinations beyond Lake Helen are recommended for overnight trips only. Good overnight snow camping areas can be found a short distance from the highway north of Diamond Peak and near Emerald Lake and Lake Helen.





Directions Around the Park

Lassen Volcanic National Park Highway is closed to vehicles in the winter and early spring. Follow the directions below for travel between the southwest and Manzanita Lake entrances. RVs and trailers are advised to use I-5 via state routes (SR) SR-44 and SR-36, or travel around the east side of the park. For directions from Manzanita Lake to the southwest entrance, follow the directions above in reverse—be sure to reverse left and right turns.

Travel Around the West Side of the Park

This route is the shortest route around the park. This windy road is not recommended for RVs and trailers. Average travel time is one hour and 45 minutes.

- 1. From the Kohm Yah-mah-nee Visitor Center, head south on Lassen National Park Highway/SR-89 for 4 miles.
- 2. Turn right (west) on SR-36. Continue for 23 miles.
- 3. Turn right (north) onto Lanes Valley Road. A large road sign on the north side of the highway marks the turnoff approximately one mile before the town of Paynes Creek. Continue for 7 miles.
- 4. Turn right onto Manton Road/Co Rd A6. Continue for 7 miles.
- 5. In Manton, turn left onto Wilson Hill Road. Continue for 1.5 miles.
- Turn left to stay on Wilson Hill Road. Continue for
- 7. Turn right (east) onto SR-44. Continue for 17 miles.
- Turn right (south) into the park. Continue 1 mile to the Manzanita Lake entrance.

Travel Around the East Side of the Park

This route is slightly longer than the west route, however it has fewer curves and is appropriate for RVs and trailers. Average travel time is two hours.

- 1. From the Kohm Yah-mah-nee Visitor Center, head south on Lassen National Park Highway/SR-89 for 4 miles.
- 2. Turn left (east) on SR-36. Continue 38 miles to CR A21/Mooney Road located in the town of Westwood. Continue for 18 miles. Please note that CR A21 may close during heavy snowfall. In the case of closure, follow SR-36 to the SR-44 junction just west of Susanville.
- 3. Turn left (west) onto SR-44. Continue for 28 miles.
- 4. Turn left (west) onto SR-44/89. Continue for 13.5 miles.
- Turn left (south) into the park. Continue 1 mile to the Manzanita Lake entrance.

Lassen Volcanic National Park Highway

Winter Preparedness

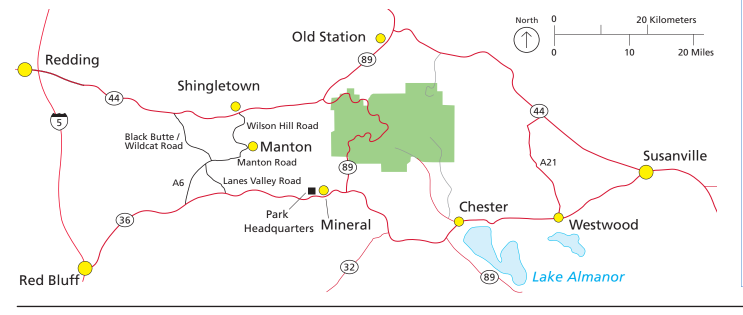
between SR-44 and SR-36 is closed through most of spring. The road is plowed to the Kohm Yah-mah-nee Visitor Center from SR-36 and to the Loomis Plaza from SR-44. Visit the website for road status at: go.nps.gov/lavo_current for up-to-date information.

Be prepared for icy or snowy conditions at high elevations during the fall and winter seasons. Conditions can be very hazardous, especially when temperatures drop during the evening and early morning hours. Carry tire chains in your vehicle from October through May.

Spring Highway Clearing

Clearing of the park highway usually begins in April and on average takes about two months before the highway opens to through traffic. Predicting when the highway will open is not possible, even in late spring, because weather in April and even May can affect plowing progress significantly. See the chart below for opening and closing dates for the last ten years.

Year	Date plowing began	Date road opened	Date road closed
2005	Apr 4	Jun 2	Nov 8
2006	Apr 3	July 6	Nov 11
2007	Apr 2	May 18	Dec 6
2008	Mar 31	May 18	Dec 12
2009	Apr 13	Jun 4	Nov 18
2010	Apr19	Jul 8	Oct 23
2011	Apr 19	Jul 16	Nov 22
2012	Apr 21	June 1	Nov 19
2013	Mar 21	May 24	Dec 18
2014	Apr 2	May 19	Dec 1
2015	Mar 30	May 3	





National Park Service U.S. Department of the Interior

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