BACKROAD TOURS
in the
EASTERN SIERRA
Inyo County
CALIFORNIA

and DEATH VALLEY

DONATIONS APPRECIATED

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Tall Jeffrey pines are abundant along the eastern slopes of the Sierra
COURTESY U.S. FOREST SERVICE
Touring the Eastern Sierra and Death Valley

WELCOME TO THE HIGH PASSES, BACK REACHES, SIDE ROADS AND HIDDEN CORNERS OF THE EASTERN SIERRA AND DEATH VALLEY! SPECTACULARLY SCENIC INYO COUNTY, CALIFORNIA HAS SOME OF THE MOST RUGGED AND VARIED TERRAIN IN THE NATION. THIS IS A GUIDE FOR PEOPLE WHO WANT TO SEE IT UP CLOSE.

Amid the towering peaks, colorful canyons and vast stretches of open desert are a wealth of natural wonders. There is dramatic evidence of the growing, shifting, sometimes cataclysmically changing surface of the earth. Communities of plants and wildlife, some truly unique, have adapted over eons to the extremes of a diverse landscape. People have been here for thousands of years and their touch has been light on the land. Archaeological sites and historical features abound, with little to obscure or change them.

To experience all of this—to smell the wildflowers, feel the spray of a waterfall, hear the sweet desert song of a black-throated sparrow, see a gorge painted by nature’s minerals in wild zigzags of color, ponder ancient cryptic symbols carved on a wall of rock or the ruins of a long-abandoned town—you need to leave the highway.

This is your chance to use your sport utility vehicle to its full capability. An SUV combines comfort and ease of operation with an extra edge of ability and safety on roads that are steep, winding, rough, rocky or icy. With your SUV, an intelligent and cautious mind, and the tips, checklists and directions in this guide, you have what you need to explore and appreciate the backcountry wonders of Death Valley and the Eastern Sierra.

This guide is a cooperative project of the land management agencies and chambers of commerce. Our goal is to encourage you to spend time in the Eastern Sierra and Death Valley and enjoy and care for its irreplaceable wonders. The routes are almost entirely on public land—your land. We chose to feature routes that are adventurous, rich in interest, and reasonably safe (of course conditions can be unpredictable and you drive each route at your own risk).

We also chose routes that you can travel without damaging the land. We know that the Eastern Sierra and Death Valley draw visitors who appreciate extraordinary natural beauty and want to keep it that way. Explore! Enjoy!

The snowy Sierra rises above Independence, late 1800s
©FORBES PHOTO / COURTESY LOS ANGELES COUNTY MUSEUM
What’s Out There

There’s nowhere else like it! On these pages, along with tantalizing hints of what you can expect from the natural and historical wonders of the Eastern Sierra and Death Valley, are some tips on how to best enjoy them—and to keep them for great-great-grandchildren to enjoy.

Geology: the ever-changing earth laid bare

Death Valley and the Eastern Sierra are a geologist’s paradise. Colleges and universities far and wide bring earth sciences students on field trips here. Few buildings obscure the dramatic forces that have shaped the area: massive sedimentation and erosion, volcanism and seismic upheaval both gradual and violent, fracturing and twisting, and the slow, mighty power of glaciation.

Geologic forces have made parts of Death Valley almost unbelievably colorful. In the Eastern Sierra it has lifted mountains and dropped the land between to form the “deepest valley,” and caused an explosion that sent ash halfway across the continent.

The route descriptions give a glimpse into these forces. If your family has an especially strong interest, be sure to bring along one or more of the fine guide books that describe the geology of each location in depth—see “Read Me More!” on page 47, or check online for geologic resources describing area features. It’s okay to collect rock samples on most routes, except in Death Valley National Park and the Ancient Bristlecone Forest where all natural materials are protected.

Winter warm-up, summer cool-down

It doesn’t matter what kind of weather you’re looking to escape from—you can find an alternative here. From the sun-baked bottom of Death Valley to the snowy crest of the White Mountains, the routes in this book cover an elevation range of nearly 12,000 feet!

One thing desert and mountain weather have in common: unpredictable changes at any time of year. Wherever you go, outfit yourself and your car for hot and cold, wet and dry conditions. See the checklists on page 7.

You’ll be glad for your 4WD when snow suddenly covers the pavement or a cloudburst washes out part of a dirt road. But don’t drive into anything your SUV can’t handle—many surfaces are impassable for any passenger vehicle. See “Off-Highway Driving Tips” on page 6 (and remember, it’s illegal and destructive to drive off of established roads!).

Crowns of the plant kingdom

With so many geological forces at work and such a range of elevations, it follows that there will be a huge variety of rocks, soils and micro-climates. What follows from that? Plants! Here are plant communities adapted to life at the glacier-carved tree line, and others thriving on steaming alkaline valley floors. The world’s oldest known living trees are on Route 11. A little, sprawling legume with big inflated seed pods is found nowhere on earth but Route 13.

The seeds of many desert wildflowers wait for years in the dry sand until winter snows and spring rains bring enough moisture for them to germinate. Then a carpet of every color unrolls across the land.

In a good wildflower year you can follow the season of bloom from Death Valley in early March into the High Sierra in late July. “Resource People” on page 46 can help you plan.

Several route descriptions point out plant communities and interesting species along the way. You could bring a plant press: you may collect specimens almost anywhere except Death Valley National Park and the Ancient Bristlecone Forest, where nothing but pictures may be taken. Elsewhere remember the rule of sampling only what is common in any area. Better yet, bring colored pencils and a sketchbook or a field guide like Jaeger’s Desert Wildflowers with line drawings that you can color to match the flowers you identify. See “Read Me More!” on page 47. Download desert plant information from www.desertusa.com/flora.html

What walks here — or slithers, gallops, swims or flies

The wildlife here is equally wonderful and thoroughly wild. The endangered Sierra Nevada bighorn sheep lives only in the Eastern High Sierra. There are also two flashy little endangered fish unique to the Owens Valley. Tule elk, native to California’s Central Valley, were brought here in the 1930s to recover from near-extinction. Mule deer and various small game can be hunted and trout fishing is popular; the Department of Fish and Wildlife (“Resource People,” page 46) has information on permits and seasons. Birds are abundant and diverse.
especially near water and during migration. To really get to know them, learn their songs and calls. And the lizards are incredible.

Bring one of the natural history guides from “Read Me More!” on page 47. Binoculars are a must. A camera is good but don’t get carried away trying to get a close-up: professional wildlife photographers have huge lenses and phenomenal patience, and know that causing a wild animal to flee could deprive it of essential resources or its last stores of energy.

Dangerous animals? Look out for mule deer and tule elk crossing the highway—a collision could injure you and destroy your SUV! They travel in groups so if you see one, watch for others. If you hike in the high country you may be lucky enough to see a bear or a mountain lion. Keep your distance, and remember cubs will be fiercely protected by adults. Protect your own little ones by keeping them close to you.

Where bears are common there are trailhead signs with more information. Rattlesnakes can be anywhere. Watch where you put your hands and feet, and steer clear—most snakebite victims were intentionally harassing the snake! Small furry animals may carry diseases transmittable to humans. Hospitals and health departments are listed on page 51; call if you get sick after contact with a dead or live animal or its droppings. For your sake and theirs, don’t approach, touch or feed any wild animal—and please don’t let dogs run free.

Ten thousand years unbroken: native cultures

People first came to the Eastern Sierra and Death Valley at least ten thousand years ago. Archaeologists are piecing together the story of how they met the challenges of an often-hard environment. Stone tools, projectile points and milling implements show a hunter-gatherer lifestyle. Drive fences remain where pronghorn antelope were herded into corrals by swift runners. Rock rings give the locations of brush and willow house foundations, hunting blinds and pine nut caches. Petroglyphs—symbols chipped into the surface of rock formations—portray animals, hand prints, and shapes and patterns whose meaning has yet to be deciphered. Some family groups traveled almost constantly to find needed resources, while others were quite settled; in the Owens Valley and Benton Hot Springs incipient agriculture is shown by irrigation used to enhance growth within patches of native food plants.

While many native Californian cultures were decimated or entirely acculturated by the onslaught of Spanish and Euro-American settlers, the Shoshone and Paiute peoples of Death Valley and the Eastern Sierra were not as hard hit. Here Native American communities still carry on many ancestral traditions like pine nut gathering and fine basketry, and elders recall practices such as the rabbit drives that provided furs for warm blankets.

Museums and books listed on pages 47 through 49 share details of their indigenous arts and technologies. The Bishop Chamber of Commerce and Visitors Bureau has a map of petroglyph sites.

Keep an eye on the ground to find traces of their ancestors’ fascinating story in the form of petroglyph sites, rock rings, projectile points and other artifacts. All are protected by federal and state laws and must not be disturbed. Even a scattering of obsidian flakes left in the process of making a spear point can tell an archaeologist where the stone came from and how and when the point was made. Removing an artifact is like ripping a chapter from your favorite novel. So much better to touch an object for a respectful moment, imagine its maker from perhaps thousands of years ago, and leave it exactly where it lies! Take only drawings, pictures and memories, leaving the past for future generations to enjoy. Removal of cultural artifacts is illegal.

Window to the Wild West

Our earliest trace of the historical era is the Old Spanish Trail (Route 16), the trade route between the pueblos of Santa Fe and Los Angeles which cut across a corner of Inyo County. The route was established in 1830, with trapper Jedediah Smith pioneering parts of it a few years earlier. The California gold rush brought more passers-through, including the 1849 party (Route 17) whose fate gave Death Valley its name. During the 1850s and 60s prospectors began finding gold and silver on this side of the Sierra. Boom towns like Cerro Gordo (Route 1) needed services and supplies, so stage routes, railroads, livestock and farms soon followed. Farms, ranches and orchards thrived in the Owens Valley until the early 1900s when Los Angeles acquired rights to most of the valley’s water. Today, while there are still active mines and ranches, the grandeur of nature dominates the region and visitors who come to enjoy it are the economic mainstay.

Change has come slowly to small towns established over a hundred years ago and many historical buildings still stand. Out in the desert the trappings of abandoned enterprises have decayed so gradually in the dry climate that some evidence can always be found. Historical artifacts are also protected by law—anything older than 50 years is an archaeological resource—even a pile of rusted old cans has a story to tell.

Every route in this book includes a bit of history. Some, like the lost settlements on Route 5—including a WWII internment camp—tell tales of betrayal and abandonment. Others, like wild West moviemaking on Route 2, have lively stories that reach back into the past and continue today. The books and museums listed on pages 47 through 49 can tell you more.

Stay on the road

All of the wonders of the Eastern Sierra and Death Valley depend upon you to stay on existing roads. The geological, archaeological and historical records are awesome because they are unmarred. The wild animals need safe, quiet places where they can feed, shelter and raise their young undisturbed. The plant communities, many rare and fragile, are all slow-growing and take decades to recover from careless crushing by tire treads. Inconsiderate 4WD-ers exploring or shortcutting off-road have made tracks that are followed by others and scar the scenery for future generations. Don’t let that be you!
Off-Highway Driving Tips

Advertisements showing an SUV perched in some incredibly wild, rugged place are terribly misleading. Often the vehicle was set down there by helicopter. SUVs are meant to stay on existing roads, and throughout the area covered by this guide, the law requires it. Four good reasons: save the landscape, save your vehicle, save yourself, save on fines and a fat towing bill...

But SUVs are well-designed to meet the special challenges of off-highway routes like those in this guide. Here’s the know-how that will keep you right side up and moving forward.

Essential courtesy

Stay on the road — don’t crush brush. Yield to uphill traffic, hikers, bicyclists and horseback riders. If horses act jumpy, turn off your vehicle and wait for riders to get them under control. Yield to livestock and wildlife. If you open a gate, close it. Pack out trash.

Road and weather conditions — plan in advance!

Let someone know where you’re going, when you’ll be back and whom to call if you’re not. Most routes in this guide are subject to sudden snowstorms. Rain storms, especially summer cloudbursts, can wash out any road. Parts of a few routes follow narrow canyon bottoms and are subject to the deadly hazard of flash floods. If thunderclouds are building up, don’t go there!

Steep hills — Use a low gear on steep slopes and 4WD for extra traction if it’s rough or loose. Take your time going up; don’t overheat. On downgrades use a low gear to save your brakes and 4WD if there are sharp curves. Don’t turn around on a steep hill — back up to a safe, level place.

Dirt roads and rough surfaces — No routes in this guide are extremely rough, but several have rough stretches and you may encounter a wash-out. Always wear safety belts. Even smooth-looking dirt is unpredictable: you could find your tires skidding, jumping or chattering. Take your time — reduce the risk of losing control or puncturing tires. Use 4WD to move steadily, low range if it’s also steep or extra-rough. Know your ground clearance. Don’t straddle large rocks or high spots that could hit low parts of your vehicle; slowly crawl your tires over them, after looking to make sure you can clear them. Hear a big clunk? Check for damage and leaking fluids immediately!

Sand, mud, ice or snow — Stop, get out, check depth and test the surface before you venture forth. These surfaces are notoriously unpredictable and can change into a frictionless mess under your tires. Know your vehicle’s capabilities. Use 4WD. Go slowly but keep moving — don’t lose momentum. Take turns gradually. On ice or snow, in a straight stretch with no one around, test the surface while moving by applying the brakes and by swerving a bit; if you feel a skid, slow down even more and if it’s still iffy, put on your tire chains. Never try to dodge a wet, muddy stretch by making a new set of tracks around it — turn back and try again at a drier time of year.

Pulling off and turning back

If you must pull off the road, find a bare, firm, level place. Never stop over dry vegetation which can catch fire from your exhaust system. When you encounter iffy road or weather conditions, play it safe and turn back. You may save yourself major embarrassment, a big tow bill, a long hike or a long wait. To avoid crushing brush or getting stuck, back up to where you can turn around on bare, firm soil, or make a fifteen-point turn if necessary!

Getting unstuck

Even the most cautious and experienced drivers can get stuck when an unexpected icy or muddy patch causes them to skid into deep sand, mud or snow. Here are tips for getting out:

Don’t keep revving up and spinning your tires — this digs you in deeper. As soon as you’re stuck, get out and see what the problem is.

Use your shovel to take down any mounds of snow or soil in front of tires or jamming the undercarriage. Straighten the wheels. Make sure you’re in 4WD-low range if you have it. Try gently “rocking it” — go a little forward, a little in reverse, gradually so tires don’t spin.

Still stuck? In snow or mud, put on your tire chains. If it’s icy put sand or kitty litter in front of tires for traction. In mud or sand, use the carpet or traction mats you brought and if you have a pump, let a little air out of your tires to increase their “footprint.”

If you’re high-centered on an immovable obstacle, you can sometimes use your jack to raise the vehicle and push it off. Careful! Don’t try if it may be unstable. Don’t let the vehicle fall on you.
Waiting it out

If it’s blazing hot, snowing hard or getting dark, don’t get overheated or wet and exhausted trying to free a stuck vehicle. Try your cell phone if you have one but don’t count on it: many areas are out of range. Tie a signal flag to your vehicle antenna. You must dig your exhaust system clear of mud or snow if you’ll be running the heater—otherwise lethal carbon monoxide fumes build up. If snow is still falling remember to keep it clear.

Then settle in to wait. Stay in your vehicle—it provides shelter and is much easier to find than a person on foot. You’ve told someone your trip plans—they’ll know where to look. Bring all emergency supplies within easy reach.

If it’s cold, take off any wet clothing, put on all your extra clothes and snuggle under your blanket or sleeping bag. Pile on floor mats, carpeting and seat covers as needed. Open a window just a crack for ventilation. Light a candle for warmth and light. Turn on the heater and run the engine for 5 minutes every half-hour or 10 minutes every hour. Eat your emergency food—the calories will warm you internally. Drink water—don’t eat snow—melt it if needed, using your candle or heater vent. Use a can or plastic bag for a toilet. If you feel sleepy, warm up first if you’re cold; then ensure good ventilation, shut off the engine and go to sleep.

If it’s hot, open all the windows and use your vehicle for shade. Rest. Drink water regularly but don’t drink all you have all at once.

In daylight and good weather conditions you can go back to getting unstuck. But again, don’t exhaust yourself—conserve your energy.
MOTOR TOURING TIP:

**Got lunch?**

The tour routes provide a great escape for a picnic lunch in a beautiful, natural setting. Before you start, stop in one of the small communities where the routes originate and pick up the makings for a picnic lunch. You’ll be glad you did! (Also, check your gas gauge.)

**tread lightly!®**
LEAVING A GOOD IMPRESSION

ROAD & WEATHER CONDITIONS

Weather conditions will close certain routes, particularly during winter months. Check with the chambers or agencies on page 46 for current conditions.

For road information on routes maintained by Caltrans call 1-800-427-ROAD or click the road conditions tab at www.dot.ca.gov
The rich silver mines of Cerro Gordo, high in the Inyo Mountains, transformed the pueblo of Los Angeles into a busy center of commerce. This challenging and rewarding route follows the path of ore and supplies as it brings you to breathtaking heights, and by advance arrangement you can take a tour or even spend the night in the mountainside mining town.

What to expect: The road is graded but quite rough. In the last 2 1/2 miles it climbs in a series of steep switchbacks with dizzying drop-offs and nowhere to turn around. Take your time—don’t overheat. Snow not cleared in winter. (Uphill vehicles have the right-of-way.)

Length: 21 miles.

Driving time: about 2 hours, one way.

Getting there: From Lone Pine, starting at the traffic light in the center of town, go 1.8 miles south on U.S. 395 and turn left (east) onto State Highway 136 at the Eastern Sierra Visitor Center. The route begins here. (GPS N 36.5793; W –118.0572)

Along the route: Highway 136 leads toward the mountain range at the east side of the valley. In the 1860s, when local mining district superintendents asked native Paiute leader Chief George the mountains’ name, he is said to have replied “Inyo”—meaning dwelling place of a great spirit.

The river you’ll cross was called Wakopi by the Paiutes, and it filled the lake they called Pacheta. Explorer John C. Fremont in 1845 named river, lake and valley for his friend and expedition member Richard Owens. At that time Owens Lake had a surface area of 110 square miles but was extremely shallow and saline. During the 1870s two steamers hauled silver bullion from smelters on the northeast shore to freight wagons waiting on the western shore, and on their return trip brought charcoal for the smelter fires. Stop by the Eastern Sierra Visitor Center for an Owens Lake guide.

Five miles along the route you can see, on the hillside, the white tailings of the Dolomite Mine. In the early 1890s local people called this site “Mountain of Marble” and sculptors and architects prized the pure white stone. A vein of equally high-quality black marble is just a few hundred yards away.

At 8.5 miles, as the road bends southward around

View from Cerro Gordo looking towards Owens Valley ©JOY FATOOH
the lake, look toward the foot of the mountains to see the concrete base of an historic salt tram that carried salt across the Inyos from Saline Valley on the other side. Up on the mountainside is one of the wooden tram towers.

The route encounters two small communities: Swansea, named for a Welsh coastal town, was the site of a furnace built in 1869 for processing Cerro Gordo ore. Keeler was named for a mine operator, responsible for laying out the town. Keeler was the southern terminus of the Carson & Colorado narrow-gauge railroad. The railroad never did link Carson City with the Colorado River as its named promised: by the time it reached Keeler in 1883, most of the local mines had played out.

Half a mile past Keeler, at 14.7 miles, turn left to read a historical plaque on a low rock, then head up the graded dirt Cerro Gordo Road. The road soon winds into the Inyo Mountains, up a rocky canyon where limestone laid down as ancient sea beds has been twisted and tilted by seismic forces. You’ll pass the towers of an ore tram just as the road turns sharply north to begin its steep switchback climb to Cerro Gordo town site. As you climb, spiny, oddly-shaped Joshua trees begin to appear. In 1865 Pablo Flores struck pay dirt at “Fat Hill” and by 1871 Cerro Gordo was a well established mining town. The silver boom ended in 1878 but zinc revived the mines from 1911 to 1915. By then Cerro Gordo had produced some $15 million worth of ore, more than any other source of silver, lead and zinc in California. Please respect private property, and for your personal safety don’t explore Cerro Gordo on foot without arranging a tour with the owner. Call 760-876-1860. Hours 9 A.M. to 3 P.M., closed Wednesdays.
What to expect: Although it begins on pavement, most of this route is on a well-maintained graded dirt road that is usually accessible year-round.

Length: 12.1 miles.

Driving time: about 1 hour, one way.

Getting there: From Lone Pine start at the traffic light in the center of town and turn west, toward the Sierra, onto Whitney Portal Road. The route starts here at the intersection—set your trip meter to zero. (GPS N 36.6049; W –118.0631)

Along the route: About half a mile out of Lone Pine you’ll cross the Los Angeles Aqueduct, completed in 1913 to supply water to the incorporated City of Los Angeles. The solitary pine tree growing along the creek above the aqueduct is close to the location of the original lone pine that gave the creek and the town their name. The original tree blew down in a wind storm in 1882.

Near the pine are an information kiosk and entrance sign for the Alabama Hills Recreation Lands. The mining district in these hills was named by Confederate sympathizers in honor of the Confederate raider ship Alabama, which sank over 50 Union ships in its 22-month existence.

The weird, picturesque rock formations of the Alabama Hills are granite eroded by water into rounded shapes. The majestic High Sierra backdrop is also eroded by water, but in the form of ice, which carves and cracks granite into jagged crags. Mount Whitney, the highest peak in the contiguous 48 states, is a striking feature in the High Sierra from this location (see photo on the back cover of this guide).

At 2.7 miles, at the white historical marker, take a right turn off the paved road onto Movie Road. It all began in 1920 when Fatty Arbuckle came here to film The Round Up for Paramount. Since then, more than 300 feature films have been shot in the Alabama Hills, along with dozens of TV shows, movie serials and car commercials. Contemporary movies include Iron Man, Django Unchained, and others. Go to the right of the marker onto the graded dirt road, which soon becomes rough pavement and then dirt again. You’ll be driving through Movie Flat, the location for many Western movies with stars including John Wayne, Tom Mix, Gene Autry, Hopalong Cassidy and Roy Rogers. Visit the Museum of Western Film History in Lone Pine for a map, guide and more information.

At 3.8 miles pull over, get out and look west toward the Sierra and back to the south to see the exact Roy Rogers location shown in the photo! If you’re a movie buff, plan on coming back for the Lone Pine Film Festival held here each October, when still photos from many motion pictures are set up on location.

At 4.2 miles turn right and continue to follow the main, graded road. At 5.4 miles, just past the crest of the hill, is where John Wayne made his last appearance before the camera in a 1978 commercial.

At 7.9 miles make a right turn onto a road that is also graded but a little more narrow and rough. This is Moffat Ranch Road, but there may be no sign at this intersection. Moffat Ranch was the site of the Salt Lake City set for the movie Brigham Young.

At 8.3 miles take a left, then immediately another left.

At 9.2 miles go right to follow along Hogback Creek—a good place to see and hear songbirds in the spring and early summer. As you descend to the valley floor you’ll cross a cattle guard; take a right and go over the aqueduct again to return to U.S. 395.
Whitney Portal

The top of this road is base camp for those with permits to climb to the highest point in the contiguous 48 states. From the valley floor to the towering summit, local people, Hollywood stars and the state and federal government have all vied for roles in the history of this vertical slice of eastern California.

What to expect: This route is paved but narrow, steep and winding with dramatic switchbacks. The road is closed in winter when its higher reaches are covered with snow; call the Eastern Sierra Visitor Center for information.

Length: 12 miles.

Driving time: about 45 minutes, one way.

Getting there: From Lone Pine start at the traffic light in the center of town and turn west, toward the Sierra, onto Whitney Portal Road. The route starts here at the intersection. (GPS N 36.6049; W –118.0631)

Along the route: Like Route 2, this route begins in Lone Pine and passes through the Alabama Hills. The Alabama Hills route description tells how the town and the hills got their names, and what makes them a popular film backdrop. At 4.3 miles the Whitney Portal Road passes the Cuffe Guest Ranch, another testament to the Alabama Hills’ link to Hollywood.

Originally opened in 1925 by pioneer movie director Clarence Badger, this was a favorite fishing retreat for stars including Douglas Fairbanks Jr., Mabel Normand, Joan Blondell and George Brent. The ranch was operated by Irene Cuffe, “the actress of a thousand faces,” beginning in 1949.

Whitney Portal Road was built in 1936 by the CCC—the Civilian Conservation Corps, part of Roosevelt’s “New Deal,” which hired and trained young men for conservation work. Many historic features such as meticulously-built rock walls in national parks are the work of the CCC, as hands otherwise left unemployed by the Great Depression were put to work on the public’s lands.

The steep, sharp switchbacks along the Whitney Portal Road were prominent in scenes in the Lucille Ball and Desi Arnaz film The Long, Long Trailer, in which Luci surreptitiously fills a travel trailer with her...
rock collection until it's too heavy to ascend the grade. The road is also featured in the 1941 classic, *High Sierra*, starring Humphrey Bogart.

With its quick climb up the mountains, this road has long offered a way for Owens Valley residents to escape the heat. Father Crowley, the charismatic priest and early promoter of Eastern Sierra tourism for whom Crowley Lake (Route 15) was named, is one who built a summer home along this road—one of the residences visible on the left at about 7 miles.

There are excellent views of Mount Whitney at many points along the road. In 1871 Clarence King, the first head of the U.S. Geological Survey, climbed what he thought he had identified as the tallest peak in the then-United States and named it in honor of his colleague Josiah Whitney, state geologist of California. But it was soon discovered that King had climbed the wrong peak. And before he could return to correct the error, three fishermen from Lone Pine reached the true 14,494-foot summit and claimed naming rights, calling it “Fishermen’s Peak.” It was not until 1875 that a bill promoted by King passed the state legislature and the name Mount Whitney became official.

The peak is obscured by the forest and nearby cliffs by the time the road arrives at Whitney Portal. At 8,300 feet, Whitney Portal has a restaurant, store, picnic area, fishing pond and the Mt. Whitney trailhead. Each year about 25,000 people obtain permits to make the strenuous 22-mile round trip hike to the summit. If you want to try this climb you need to apply for a permit in advance. You can use the waiting time to get into top condition, properly equip and acclimatize yourself, and learn about the dangers of altitude sickness and lightning storms which might force a life-saving decision to turn back. Meanwhile, enjoy the cool mountain scenery of the Portal itself.
Would you love to hike in the high mountains without trudging up a steep trail? This route takes you to one of the highest road-ends in the Sierra, at an elevation of nearly ten thousand feet. From here gentle trails wend through meadows surrounded by glacier-carved granite peaks and brilliant mountain light.

What to expect: This paved route climbs an extremely steep mountain face with a long series of sharp switchbacks. If you have good tires and brakes and not too much fear of heights, go for it. Closed in winter; call Eastern Sierra Visitor Center for information.

Length: 22 miles.

Driving time: 1 hour, one way.

Getting there: From Lone Pine start at the traffic light in the center of town and turn west, toward the Sierra, onto Whitney Portal Road. The route starts here at the intersection. (GPS N 36.6049; W –118.0631)

Along the route: Routes 2 and 3 share the beginning of this route from Lone Pine into the Alabama Hills. At 3.1 miles take a left turn onto Horseshoe Meadows Road, which is paved and well-marked. At 3.7 miles a sign on the right, “Point of Historical Interest,” indicates the pullout on the left where a white rock commemorates the filming of the 1939 classic Gunga Din—this was the film’s “Canyon Temple” site. At 4.7 miles the road crosses Tuttle Creek, named for Lyman Tuttle, one of the organizers of Inyo County and the county surveyor from 1866 to 1872; and Diaz Creek, named for prominent Lone Pine citizens Rafael and Eleuterio Diaz who owned a ranch on the creek’s lower reaches in the 1860s. The next creek crossed, at 5.3 miles, is the north fork of Lubken Creek which was named for John Lubken, one of the earliest Owens Valley pioneers.

After this the real climb begins. Use a low gear, take your time and trust gravity and traction to keep you on the road. The steep ascent allows many good views down to the mostly-dry Owens Lake. The reddish color of the 110-square-mile lake bed comes from various types of algae and bacteria in the soil.

In late spring and early summer lupines may be blooming all along the road. Trees begin to appear as you reach the higher elevations: first gnarled pinyon pines, then curl-leaf mountain mahogany with its shrub-like form, shiny leaves with curled-up edges and, in late summer, seeds with long, fuzzy, silvery tails.

“Walt’s Point,” a broad pullout on the left at 18.3 miles, is marked by a plaque on a large boulder. This is a popular launch site for hang gliders and paragliders and you can look down the steep canyon and imagine soaring the thermals over the tree tops and jagged rocks.

At 19.5 miles the road levels off and even descends a bit as it crosses the head of Cottonwood Canyon. At this level there are lodgepole pines, whose twisted needles come in bundles of two, and mountain hemlocks with their drooping tips. At the canyon’s head are the ruins of Stevens’ Sawmill, where Colonel Sherman Stevens supplied wood for the Cerro Gordo mining operation (Route 1). Wood was taken to kilns on the western shore of Owens Lake to make charcoal for the smelters on the northeast shore.

At 22.2 miles you’ll reach parking for trailheads going into the Golden Trout Wilderness. Horseshoe Meadows is out just beyond the trees that surround the parking area. There are good day hikes and those with wilderness permits can embark upon overnight hikes or horseback rides from here. Meandering through the meadows, Cottonwood Creek supports populations of the lovely California Golden Trout, the state fish which is native to the Sierra’s Kern River. In 1876 Colonel Stevens carried thirteen golden trout in his coffee pot from nearby Mulkey Creek, a tributary of the Kern, and released them into Cottonwood Creek.

Remember to use a low gear on the way down! Four wheel drive will give you an extra grip on the road.
What to expect: This route starts out paved; first cracked and potholed, then intermittent, the pavement finally fades into graded dirt. Easy to travel and accessible year-round but the valley floor can be very hot in summer.

Length: 16 miles.

Driving time: about 1 hour, one way.

Getting there: From Lone Pine starting at the traffic light in the center of town, go north 0.6 miles to “Lone Pine Narrow Gauge Road” on your right (east, toward the Inyo Mountains)—but before turning check out the oak tree from the Sherwood Forest that stands west of the highway at this intersection. (GPS N 36.6154; W –118.0665)

Along the route: Proceed straight east. The road curves north and then east again at the old Lone Pine railroad station. This was the northern station of the standard-gauge Southern Pacific line, built to bring equipment for construction of the Los Angeles aqueduct. The movie Bad Day at Black Rock was filmed here. The station is now a private residence.

When the road forks about 4 miles into the route, stay on the pavement as it turns north and becomes intermittent. Along this stretch, the old railroad bed for the former Carson & Colorado narrow gauge bed is to your right.

By about 6 miles, the road turns into dirt with fragments of pavement. After another mile and a half you’ll reach a large clump of tamarisk trees on your left. This was Owenyo (from the words Owens and Inyo), a switching yard between the standard and narrow gauge lines, operating from about 1910 to 1960.

The original settlement here was a farming community established by the William Penn Colonial Association, known locally as “the Quaker colony.”

As you continue you can see the mounded banks of a long-dry canal winding along near the road. The canal brought water from the Owens River to irrigate part of the 13,000-acre colony, abandoned when the soils proved unsuitable for farming.

The native plant community here is dominated by shrubs well-adapted to the hot, dry, alkaline conditions. Their gray-green color is the result of hairy or waxy leaf surfaces that give protection from intense sunlight. Some drop their leaves completely at the height of summer.

Desert animals also have effective ways of surviving. Most are active only at night, but you may see two that can withstand hot days: jackrabbits, whose huge ears act as radiators to cool their blood, and white-tailed antelope squirrels holding their tails over their backs like a reflective parasol.

Along parts of this route the bare ground, when you look closely, turns out to be a mosaic-like surface of closely-spaced rock fragments and pebbles. Many years of wind and water erosion have removed the finer soil particles, leaving behind what’s known as “desert pavement.”

Just after the 12-mile point the Owenyo Road meets the Manzanar Reward Road. Look east to see traces of the Reward Mine Originally called the Eclipse, this was one of the richest gold mines in California, with an 8-stamp mill operating from 1880 to 1914.

Turn left here and head straight back toward U.S. 395.

Just before reaching the highway you’ll cross an old airstrip that was part of the Manzanar War Relocation Center, where some 10,000 Americans of Japanese ancestry were confined during World War II. The name is Spanish for apple orchard; an important fruit growing industry had been centered here in the early 1900s. Turn left when you reach the highway to visit Manzanar National Historic Site and learn more about its history.
**Onion Valley**

**Every Eastern Sierra desert town has at least one summer escape route to the high country. From Independence you can take the Onion Valley Road and in less than an hour be among mountain meadows shaded by tall pines and quaking aspens, echoing with birdsong and cooled by the spray of waterfalls.**

**What to expect:** Paved route which climbs from the valley floor, numerous switchbacks. Closed in winter; call the Eastern Sierra Visitor Center for information.

**Getting there:** In Independence the route begins at the traffic light in the center of town. Turn west onto Market Street, also marked as Onion Valley Road. (GPS N 36.8025; W –118.1998)

**Length:** 13 miles.

**Driving time:** 45 minutes, one way.

**Along the route:** While you enjoy the charming little back streets of Independence, at 0.2 miles look for Grant Street and a low, green “Museum” sign. A right turn takes you to the Eastern California Museum where you can immerse yourself in the excellent collection of photographs and artifacts or ask the knowledgeable curators about anything that has piqued your curiosity along these routes. The Paiute basketry is not to be missed. The Paiute culture was largely nomadic, with long distances traveled on foot to reach widely-spread resources, and great artistry was applied to making lightweight, practical baskets that would delight the eye while carrying all kinds of supplies—even water. The Owens Valley was so resource-rich as to allow year-round living and some basic pottery was made but the tightly woven, perfectly symmetrical, intricately patterned baskets are especially beautiful works of functional art.

Returning to Onion Valley Road, at 0.4 miles you’ll pass the Independence Creek campground where the first non-native fish were planted in the Owens Valley in 1873. Trout and bass have since made the valley a haven for sport fishermen but unfortunately contributed to the near-extinction of the smaller native fish, once so numerous that Paiutes scooped them out of the water by the basketful. Independence Creek lies to your right as you climb its broad alluvial fan. The tall evergreens along the stream are ponderosa pines—the southernmost in the Owens Valley. Ponderosas are prevalent at higher elevations that get more snowfall, and follow the streams partway down toward the hot, dry valley floor.

Two tall peaks lie ahead: Independence Peak, and to its right, triangular Kearsarge Peak with exposed road cuts switchbacking up its base. The Kearsarge mining district was organized during the Civil War and...
named by Northern sympathizers after the battleship that sank the Alabama—namesake of the hills to the south. The mining camp clung to the back of the peak at two miles above sea level and was devastated by an avalanche in the winter of 1866-7, but continued to send out gold ore for several more years. After 5 miles you’ll pass two Forest Service campgrounds, Lower and Upper Gray’s Meadow, followed by Seven Pines, a small private housing tract. Then the big climb begins.

At 13 miles and 9,200 feet elevation you will reach Onion Valley. This is a gateway to the John Muir wilderness and trailhead for the Robinson Lake and Kearsarge Pass trails. The Bighorn Sheep Zoological Area encompasses steep granite slopes above the valley. Sierra Nevada bighorn sheep once occupied at least 20 canyons of the Sierra but hunting and diseases of domestic livestock took a heavy toll. By the turn of the century ten of the 20 herds were gone and by 1979 only two remained—comprising 250 surviving bighorns. During the 1980s wildlife biologists strove to reintroduce Sierra bighorns to three more canyons but the small, scattered herds have been vulnerable to mountain lions. Sierra Nevada bighorn sheep were found to be genetically distinct from their desert cousins, were added to the federal endangered species list in 1999, and continue to cling precariously to their mountaineering life.
Oak Creek • Mt. Whitney Hatchery

Here is a route to swiftly sweep you up from the sun-baked valley floor high onto the Sierra slope where you take in stupendous views. Bring a picnic and enjoy the shade at the Mt. Whitney Fish Hatchery as part of your tour experience.

What to expect: The first five miles are paved and rest is graded dirt. In winter you may encounter mud and snow. Snowplows don’t clear this route, but the sun does its best!

Length: 8 miles one way.

Driving time: 20 minutes to half an hour, one way, if the road is clear.

Getting there: From Independence in the center of town at the corner of U.S. Highway 395 and Market Street, go north 2.3 miles on U.S. Highway 395 and turn left (west) onto Fish Hatchery Road. (GPS N 36.8297; W –118.2237)

Along the route: Oak Creek was called “Pea-vine Creek” in the first-ever written description of the Owens Valley. Capt. J.W. Davidson had been sent from Fort Tejon in 1859 to determine whether the natives were the culprits in a series of horse thefts. He reported that, to the contrary, the valley’s residents were scrupulously ethical with regard to property—even walking for miles to return a dropped piece of equipment. But when white settlers came, conflict followed. On July 4, 1862 the military established Camp Independence on a site that is to your east as you begin the route. The soldiers made temporary shelters by digging out caves in the walls of a nearby ravine and later built adobe barracks.

The powerful force of Mother Nature is on display as you drive this route. In 2007, a wildfire tore through this area, exposing soils to a massive spring thunderstorm and flood in 2008, which devastated Oak Creek canyon. The flood destroyed the riparian vegetation, including most oak trees, structures on private land, Oak Creek Campground, and much of the Fish Hatchery, but leaving the historic building intact. Today, you can observe nature’s resilience, as riparian habitat recovers and oak trees return to their name-sake canyon.

“A building that would match the mountains, would last forever, and be a showplace for all time”—this was the command from a 1915 Fish and Game Commissioner that resulted in the Mount Whitney Fish Hatchery, one mile along the route. The site was donated by the people of Independence and the walls, two to three feet thick, are made of uncut granite rock gathered within a quarter mile. Because of damage from the flood, the hatchery no longer produces fish for streams and lakes in the Eastern Sierra, but is open for tours and demonstrations. Contact Friends of Mt. Whitney Fish Hatchery at 760-876-4128 or info@mtwhitneyfishhatchery.org for more information.

Just beyond the hatchery the road forks; go right, and you will soon cross the south fork of Oak Creek. The pavement ends and a graded dirt road continues up the north fork where it ends at the small parking area for the Baxter Pass trailhead at the edge of the John Muir Wilderness.

Oaks, though common on the west side of the Sierra, are a rarity here. Two species can be found along the north and south forks of Oak Creek: California black oak and interior live oak. (A third, canyon live oak, is the species most often found in other parts of the Eastern Sierra.) A few interior live oaks can be seen on the way up the road: their leaves are evergreen, a glossy dark-green year-round, with a simple oval shape and a smooth or toothed edge. The acorns are narrow and about two inches long. The large grove at the end of the road is California black oak. The leaves are much bigger, with their edges deeply lobed, and they turn yellow and fall from the tree in autumn. The acorns have a wider, oblong shape.
How did these oaks get here? They were probably brought by birds. Jays, in particular, have been found to be extremely efficient at transporting acorns, gathering them for food and burying them just below the surface of the soil for future use. Researchers discovered that 50 jays transported and cached 150,000 acorns in 28 days, about 110 acorns per day for each bird.

Because the jays bury them at just the right planting depth, any cached acorn that doesn’t get eaten has a good chance at sprouting and growing, having been carried some distance away from its parent oak. In this manner oaks slowly spread northward during the cooler, wetter climate of the Ice Age. The oak groves here today are Ice Age relics, persisting along cool mountain streams at the edge of their range.
**Mazourka Canyon**

**This hidden canyon is your entryway into the wild Inyo Mountains. Climbing amid old mines, cactus spines and pinyon pines, the road forms the border of a little-visited wilderness and brings you within hiking distance of 9,941-foot Mazourka Peak.**

**What to expect:** The first 5 miles are paved; the rest is rough and rocky but well-maintained graded dirt. Snow is not cleared in winter and can remain quite deep in the topmost stretch, which is shaded by steep walls and climbs to over 8,000 feet. Also avoid this route if thunder clouds are forming: flash floods are a definite danger here.

**Length:** 20 miles, one way.

**Driving time:** about 2 hours, one way.

**Getting there:** In Independence the route begins at the corner of Highway 395 and Market Street. (GPS N 36.8025; W –118.1998)

**Along the route:** Independence was called Little Pine after the nearby creek before adopting its name from the military post two miles to the north. Go south 0.4 miles to the edge of town and turn onto Mazourka Canyon Road on your left (east, toward the Inyo Mountains). Look up to the low point on the crest of the Inyos to see Winnedumah Paiute Monument, a slender 80-foot granite spire that shines silver in the sun. Paiute legend says Winnedumah was turned to stone by an enemy arrow that flew from the Sierra to the Inyo crest, and now forever watches over his people.

At about 3.5 miles the road drops several feet. This is the fault scarp formed in a huge earthquake on the morning of March 26, 1872. The quake was centered in Lone Pine and would have registered an estimated 8.3 on today’s Richter scale. Here the ground shows some 15 to 20 feet of both lateral and vertical displacement, and a north-south row of trees where groundwater was released along the fault.

As you cross the Owens River you’ll enter Bend City. Don’t see it? In the early 1860s Bend City and its rival, San Carlos three miles to the north, were the centers of prosperous mining districts. In 1864 Bend City boasted 60 houses, five mercantile stores, two hotels with dining rooms, two blacksmiths, a shoe shop, tailor shop and laundry.

Three years later the adobe buildings were gone. Kearsarge Station is also gone, although you may be able to find traces of the buildings and railroad bed. This was the local station on the Carson & Colorado narrow-gauge line.

As pavement ends the route continues east, then curves northward alongside the mountains. Layers of folded metamorphic rock are reminders of the seismic forces that shaped the nation’s deepest valley. Soon the road begins ascending the canyon, narrowing as it climbs. The tall, rangy shrubs are creosote bush, an incredibly durable desert plant that forms clones in an expanding ring. Creosote rings have been dated at over 11,000 years, much older than the oldest living trees, the bristlecone pines at the crest of the Inyos (Route 11). Also look for barrel cactus, whose dense spines provide the plant with cooling shade along with the more obvious forms of protection.

Pinyon pines and juniper trees thrive in the higher, cooler, moister parts of the canyon. Pinyons bear delicious nuts, but not every year; for thousands of years people have traveled many miles every autumn in search of the best crops. So have pinyon jays, flying from mountain to mountain in gregarious flocks, caching nuts in the soil and inadvertently planting the next generation of pines.

Both lode and placer mining claims have been worked in Mazourka Canyon for over 100 years. Tunnels and shafts, many quite dangerous and unguarded, are found throughout the canyon. Bonanza Gulch, a side canyon to the south about 13 miles along the route, and Santa Rita Flat to the north, boomed after a cloudburst in 1894: torrents of water uncovered gold ranging in size from ten-cent to ten-dollar nuggets. There is a signed turn-off for a side road to Santa Rita Flat. If there is snow on the road, we recommend that within the next 3 miles you turn around while you are still able.

Arriving at Badger Flat, bear left at the fork in the road at 18.5 miles and again at 18.8 onto road 11501. At 19.9 you’ll arrive at a high saddle with a fine view of the Sierra. From here retrace your path back onto road 13505. To add a short but adventure-some loop, at 21.1 miles take the middle fork and go south—not uphill to the left, nor back the way you came to the right. At 21.3 bear right at the fork, and again at 21.4 where the view extends far down over Owens Dry Lake and across the valley to the Alabama Hills. Mile 21.8 brings you back to the main road.
What to expect: Easy driving, open year-round. Much of the route is paved and the unpaved parts are graded and well-maintained.

Length: 14.5 miles one way; 17.7 miles if you loop back via the “new” highway.

Driving time: about one hour.

Getting there: From Independence starting at the corner of Highway 395 and Market Street, go 8.3 miles north on U.S. 395 and turn left (west) onto Black Rock Springs Road. (GPS N 36.9172; W –118.2416)

From Big Pine starting at the high school at the south end of town, go 17.5 miles south on 395 and turn right onto Black Rock Springs Road. (Or begin at the north end of the route, turning right onto Fish Springs Road 4.3 miles south of Big Pine. GPS N 37.1058; W –118.2534)

Along the route: Black Rock Springs Road leads straight toward the Sierra at one of its most ruggedly scenic points, Sawmill Canyon. A flume once carried wood from the creek to a nearby sawmill. Today, rare Sierra Nevada bighorn sheep come to the mouth of the canyon when deep winter snows drive them to lower elevations.

In less than a mile, the road meets old 395 at a grove of locust trees planted in the early 1890s to furnish wood for alkaline-tolerant fence posts. Turn right and drive north through black basalt lava flows. You’ll pass the road to Division Creek Powerhouse, a working hydroelectric plant originally built in 1908 to power dredges digging the Los Angeles Aqueduct.

Aberdeen, at 5 miles along the route, was a small but thriving community in the first two decades of the 20th century—supported primarily by the Red Mountain Fruit Ranch to the north. The Aberdeen Store and Restaurant, open seasonally, features an old fireplace, historic photos and John Wayne’s favorite beans.

The paved route becomes the black cinder “Tinemaha Road” where it intersects the road to Goodale Creek, site of a BLM campground. About a mile farther is Taboose Creek and a county campground. Taboose is derived from a Shoshone word for the edible ground nut or yellow nut grass, once a staple food for native Paiutes who irrigated meadows to enhance its growth.
From here, the graded dirt road heads into the Poverty Hills, named by disgusted gold miners when their extensive claims produced less than hoped. To the west you can see Red Mountain, the youngest volcanic cinder cone in the Owens Valley, formed only 600-800 years ago.

The road turns back into pavement as it crosses Tinemaha Creek, named for a legendary Paiute war chief. In the early 1900s this site was part of the thousand-acre Red Mountain Fruit Ranch. You can find remnants of the extensive irrigation system west of the county campground.

After crossing Birch Creek, 12 miles from the beginning of the route, you’ll reach an intersection with no sign. Bear left (north), taking the road that passes a small hill of black rock. In half a mile is another intersection; continue north.

Fish Springs, now a state fish hatchery, was once the location of a Paiute village. Later it was owned by J.W. McMurry, who in 1872 brought the Owens Valley’s first rainbow trout for his private pond. A mile past Fish Springs the route ends when it rejoins the new 395.
Big Pine Canyon

Witness the work of the Ice Age on this route into the glacier-carved High Sierra. Here the powerful forces of nature easily overwhelm the temporary touch of humankind — as shown by a mountain resort that has been erased three times by fire and ice.

What to expect: This road brings you well up into the mountains but with a gradual climb. The entire route is paved and snow is cleared in winter, but use extreme caution and 4WD when it's icy — there are some precipitous drop-offs.

Length: 10.6 miles one way.

Driving time: Half an hour one way, if the road is dry.

Getting there: From Big Pine, turn from Highway 395 west onto Crocker Street and you will have begun the route. (GPS N 37.1662; W –118.2898)

Along the route: Continue straight west on Crocker Street as it becomes Glacier Lodge Road. As the route leaves town it crosses a meadow bordered by a north-south line of trees, just where the land begins to rise toward the mountains. This is a fault scarp formed during the great Owens Valley earthquake of 1872, which had its epicenter at Lone Pine 45 miles to the south. It was reported that fissures also opened on the nearby valley floor, shooting columns of water more than 100 feet into the air. Seismic activity like this, and countless lesser quakes, are responsible for lifting the steep eastern face of the Sierra and readying it for the carving action of glaciers.

Beyond this you’ll see two lines of trees extending down from the mountains: these mark Big Pine Creek to your left and Baker Creek to your right. Capt. J.W. Davidson and his 1859 expedition used the area between the two creeks as a major campsite, calling it “Dragoon Forks.”

As the route approaches the canyon you will begin to encounter the tall ponderosa pines for which Big Pine was named. The town was established in 1869 and many of the pines were cut for lumber as the settlement grew. Ponderosa pines can be identified by their long needles in bundles of three, and large cones with prickly outward-turning spines.
Big Pine Canyon is a beautiful example of the work of Ice Age glaciers that cut the jagged Sierra skyline, pushing piles of loose rock as they slowly moved. The boulder-strewn sides of the canyon are called lateral moraines, “moraine” being French for “rubble pile.” Four miles into the route, the road climbs out of the canyon and up onto the top of one of these gigantic detritus heaps that the glaciers left behind.

As the climate warmed over the past few thousand years, the Sierra’s glaciers melted. Eight miles from the end of this route, via the North Fork (Big Pine Lakes) hiking trail, is a surviving remnant: Palisade Glacier, the southernmost permanent glacier in North America. The glacier now covers only one square mile, but during the Ice Age it extended down to 5,000 feet elevation—almost to the valley floor.

Only a rugged few will want to attempt to reach the glacier in a long, rigorous day hike. For somewhat less ambitious hikers, within three miles of the trailhead (and a 1500-foot elevation climb) is a stone cabin built by actor Lon Chaney. The trail continues toward the glacier along a series of lakes, each one differently colored by varying amounts of glacial silt.

Glacier Lodge Resort lies at the end of this motor route.
Ancient Bristlecone Byway

It’s the very harshness of the Ancient Bristlecone Forest on the crest of the White Mountains that enables the world’s oldest known living trees to survive for thousands of years. At route’s end in the windswept Patriarch Grove at 11,200 feet, violent storms alternate with stillness, silence and incredibly clear light.

What to expect: The paved part of this route makes a steep, switchbacking climb. The last 13 miles are unpaved and mostly level but can be rough. All turns are well marked. The road is closed in winter; call the White Mountain Public Lands Information Center for information. There are toilets and picnic tables but no water at road’s end.

Length: 36 miles, one way.

Driving time: 1.5 to 2 hours one way.

Getting there: In Big Pine begin just north of town at the intersection of Highways 395 and 168. (GPS N 37.1734; W –118.2091)

Along the route: The tall tree at the intersection is a giant sequoia, planted in 1913 to commemorate the opening of Westgard Pass. No one would have realized they were planting the largest-growing tree species at the start of the route to the longest-living tree species—but this giant sequoia will never grow to giant size in a habitat so different from its home on the wet western side of the Sierra.

Head east, cross the Owens River and bear left to continue on Hwy. 168. At 3 miles you’ll reach a sign indicating 4,000’ elevation. Here are plants of the saltbush scrub community, well adapted to the low, dry valley where alkaline salts accumulate over the millennia: four-wing saltbush, named for the shape of its seeds; greasewood, bright lime-green; and Ephedra nevadensis, a grayish shrub that looks at first glance like nothing but twigs. It’s sometimes called Mormon tea or Indian tea, but local Paiutes say tea from this species makes you sick! They prefer the higher-elevation, dark green Ephedra viridis. Both are very mild relatives of the Chinese medicinal “ma huang,” source of the asthma medication ephedrine.

At 8 miles the desert vegetation is interrupted by shade trees around Toll House Spring. Scott Broder built the original toll road in 1853. The road crosses the mountain pass named by the Good Roads Club of Inyo County to honor A.L. Westgaard of the American Automobile Association. Westgard Pass arbitrarily divides the White Mountains from the Inyo Mountains to the south.

At 9 miles you’re in the range of pinyon pines, surrounded by gray-green, fragrant sagebrush; bitterbrush, with tiny dark leaves; rabbitbrush, which blooms bright yellow in early autumn; and the real Indian tea, Ephedra viridis. At 10 miles you’ll go through the first of three rocky narrows. The dark brown rocks in the first are siltstones and sandstones; in the second and third, blue limestones prevail. After 12 miles the road levels out at Cedar Flat. The pinyons have been joined by junipers, sometimes miscalled cedars.

At 13 miles turn left onto White Mountain Road, paved and marked as the road to the Bristlecones. Here’s a nice patch of an interesting native grass. The western deserts have several varieties of needlegrass, named for their long needle-like bristles, called awns; this species has awns so long and thin that it’s called “needle-and-thread grass.” A mile farther the road passes through stands of a tall native grass, Great Basin wild rye.
At 16 miles is a picnic area; at 17 miles, the 8,000’ level; at 20 miles, 9,000’. Beyond this the pinons end and the high-elevation pines, limber and bristlecone, begin. Both have needles in bundles of five but bristlecone needles grow on long, narrow, sometimes twisty, bottlebrush-like branchlets. Limber pine, along with sagebrush, grows on predominantly quartzite and shale soils but bristlecones occupy lower-nutrient, higher-moisture dolomite soil. Here they have little competition and, with so few plants, fires don’t spread far. Slow growth makes for extra-dense wood that resists insects, disease and rot; the oldest bristlecones survive on the most barren, coldest, windswept sites, sometimes by virtue of a single narrow strip of bark.

Beyond the 10,000’ mark is the turnoff to Schulman Grove — named for Dr. Edmund Schulman who discovered in the 1950s just how old these trees are — stop by the visitor center and interpretive trails, then continue on the dirt road to Patriarch Grove (4S01). Wild currant bushes flank the road here. Leave the berries for the birds and bears: all natural features, including plant materials dead or alive, are protected throughout the Ancient Bristlecone Forest. “Patriarch” is the largest bristlecone in the world but a mere 1,500 years old. “Methuselah,” 4,723 years old when discovered in 1957, remains the oldest known living tree.
A lovely surprise tucked into the base of the Sierra near Bishop, the picturesque boulders of the Buttermilk Country are superb year-round but unsurpassed in late spring and early summer when the air is full of birdsong and the scent of wildflowers.

What to expect: Begins on a paved highway, then follows a wide, short, rough and bumpy graded dirt road.

Length: 10.9 miles one way.

Driving time: about 45 minutes, one way.

Getting there: From Bishop starting at the corner of Main and Line (GPS N 37.3614; W –118.3954), also known as highways 395 and 168, go west 7.3 miles. Highway 168 leaves town and climbs toward the Sierra. Look for Buttermilk Road on your right.

Along the route: Buttermilk Road crosses a cattle guard and turns to dirt immediately after leaving the highway. Stay on the main, wide, graded dirt road. At three miles you’ll climb a small hill, and after another half mile you’ll reach another cattle guard and the end of the route (after this the road becomes extremely rough). That’s all there is to it! Stop along the way, explore, climb and play.

The Buttermilk Country was named in the 1870s when “Old Joe” Inman—father of the state senator—operated a dairy here. Workers from a nearby sawmill would stop on hot summer days for a drink of cold buttermilk.

To the north are the Tungsten Hills, named for their main mining product. To the northeast, prominent on the Sierra skyline, is huge, almost triangular Mt. Tom—site of the Pine Creek Mine, once the largest tungsten producer in the United States.

The willow-lined stream winding through the Buttermilks has, from about May through July, one of the richest populations of breeding songbirds in the Eastern Sierra. Among the most colorful birds found nesting here are black-chinned hummingbirds, green-tailed towhees, red-breasted sapsuckers and yellow warblers. Others are more subtle in color but dazzling in song: American robin, Bewick’s wren, house wren, Brewer’s sparrow, fox sparrow and warbling vireo. And some, like the black-headed grosbeak, are strikingly handsome and incomparable musicians as well.

In spring you may find desert peach in bloom. The shrubs can be identified even when leafless by their smooth, spiny, purplish-gray wood. In spring the leaf buds open along with pink blossoms that fill their surroundings with a jasmine-like scent. Small, fuzzy, bitter...
peaches develop as summer progresses. Bitterbrush, a member of the rose family which keeps its tiny, three-lobed, dark green leaves year-round, sometimes produces wonderful displays of yellow blossoms with a spicy fragrance in late spring.

Tender young shoots of bitterbrush are an important food for a large herd of mule deer that comes down from the snowy high country to spend the winter in this area. And the deer, in turn, are food for mountain lions. An important reminder: don’t allow small children to wander off alone in mountain lion habitat!

But do allow children—and adults, yourself included—to clamber on the irresistible rock formations that fill this hidden valley. Legendary early Sierra climbers like Smoke Blanchard would take time off from cliffs and bolts and ropes to enjoy a day of “Buttermilking.” They were pioneering the popular sport now known as bouldering, and the Buttermilks are still among the finest places for the art of using natural finger and toeholds on rocks within jumping-off distance of the ground. “Problems” in the Buttermilks range from sloping scrambles almost any kid can do, to walls and overhangs that challenge the strength and agility of the greatest bouldering experts.
Both of these routes begin with a rare desert wetland within the stark geological wonders of the Volcanic Tableland. Both end by swooping you down from the high point of the Tableland, Casa Diablo Mountain. In between, take route 13 through a colorful, rugged landscape; or follow route 14 through a living ghost town.

What to expect: Both routes are primarily on graded dirt roads; winter snows will close these routes. Route 13 includes a long passage of rough, narrow two-track roads—don’t take it if you are not experienced with 4WD. Map on pages 36-37.

Lengths: Route 13 is 33 miles; Route 14 is 67 miles.

Driving times: 3 hours for Route 13, 3 hours for Route 14.

Getting there: From Bishop at the intersection of U.S. 395 with U.S. 6 at the north end of town, go north 1.3 miles on U.S. 6 and turn left onto Five Bridges Road. Go another 2.3 miles to the intersection with Fish Slough Road—the start of both routes. (GPS N 37.4196; W –118.4096) Set your trip meter here. The directions, especially for Route 13, depend upon knowing your mileage.

Along the route: To your left is Chalk Bluff, the dramatic southern edge of the Volcanic Tableland. The incredibly violent explosion of Long Valley Caldera created the Tableland 760,000 years ago, blasting out 600 cubic kilometers of rhyolite lava and sending ash as far as Nebraska. Most of the lava poured across the landscape as a pyroclastic flow, a thick, fast-moving sheet of superheated ash. Chalk Bluff is the eroded edge of that flow.

Rising to your right as the pavement turns to dirt is the East Side Bluff. Since the Long Valley explosion, faulting has lifted the bluffs and dropped the land between. The lowland became a wetland, fed by springs whose waters spread to form Fish Slough. Behind East Side Bluff stand the White Mountains. White Mountain Peak, the high point on the horizon, at 14,249 feet is nearly the equal of 14,495-foot Mount Whitney, highest in the Lower 48 states.

At about 5 miles look left to see many prominent rounded or conical bumps. As the Long Valley pyroclastic flow cooled and fused into the white or pinkish rock called Bishop Tuff, hot water and steam fumaroles vented from beneath the surface and hardened the tuff around each vent. These harder mounds have resisted erosion to stand above the surrounding Tableland.

At 6.4 miles the wetland meets the road. Stop at the interpretive kiosk. This is the site of the Owens Valley Native Fish Sanctuary. The valley’s native fishes fared badly when water was diverted for agriculture and municipal use, and when larger, predatory fish were introduced for sport. The Owens pupfish was declared extinct in 1948 but, incredibly, was rediscovered in the 1960s in a small pool at Fish Slough. This sanctuary was established as part of the ongoing rescue effort but continues to be plagued by bass that devour the smaller natives. This is also the site of a stagecoach stop. A jump 150 years back in time would put you on the old stage route between the farm town of Bishop and the thriving Blind Spring silver mines. The kiosk here
gives more information on Fish Slough’s history and natural wonders. Desert wetlands, being both rare and isolated, give rise to unique forms of life such as the Fish Slough milkvetch, a flowering plant found nowhere else in the world.

The road soon leaves the wetland and starts to climb. At 11 miles it drops into Chidago Canyon. On your right, protected by a fence, is an extraordinary petroglyph site. Archaeologists speculate about the purpose of these symbols painstakingly chipped into stone, but their meaning is yet to be fully deciphered: the Native Americans here at time of contact attributed them to an even more ancient people. We do know by the effort required to inscribe them that they must have been extremely important. Some theories hold that they were made as hunting magic or represent a symbolic map of the universe. More recent evidence suggests they were the work of shamans communicating with the spirit world.

At 17 miles, Fish Slough Road (3V01) intersects with 3S53 (look for the low brown signs). For Route 13 go left. For Route 14 go straight ahead.

Route 13, continued: Red Rock Canyon After turning left, continue to climb westward along this wide, graded road. At 19 miles the road narrows to a single vehicle’s width and squeezes its winding way between tall vertical walls of red, oddly-shaped rock. Take your time and watch for oncoming traffic! If there’s mud or snow, walk into the canyon to see if it will be passable before trying to drive through. The road emerges and re-enters narrow canyon sections a few times. Just as you leave the first narrow section, at about 19.2 miles, look to the right for a bas-relief carving of a miner swinging a pick-axe. This has been here as long as most local people can remember—no one seems to know who carved it, or when.

At 22 miles the road forks; take the left fork, signed “Chidago Canyon Road.” At 22.4 miles, “Chidago Loop,” take another left fork onto 4S34 and climb into the Benton Range, with fine views of the Sierra.

Turn left at 25 miles onto a narrower road numbered 4S41. This road soon becomes rough and climbs the north face of a steep hill—use 4WD. If the road is snowy at this point, don’t attempt to continue Route 13—it will become impassable as it climbs. Instead, continue on Chidago Canyon Road (4S34) to the Benton Crossing Road (see map on following page).

After the climb, you will crest a hill at 26.1 miles and be faced with a magnificent view of the White Mountains. Here, turn right where 4S41 continues and climbs to the south. At 26.9 miles, take the left fork; another left fork at 27.3; and a right fork at 28.2. Just after 28.8 miles you’ll be descending a very steep, rocky stretch—definitely a 4WD experience! At the bottom of the hill go left. A sheep bedding area, bare of vegetation, is on the right.

At 29.4 miles turn right. A little over half a mile farther, 4S41 meets the graded Casa Diablo Road where a sign with arrows indicates “Bishop 19.” Go left, toward Bishop.

Route 14, continued: Benton Hot Springs Fish Slough Road continues across the colorful Volcanic Tableland and at 20.7 miles meets a narrow, roughly paved road numbered 3V03. Go left onto the pavement and uphill. Take the first right turn onto a graded dirt road, at 22.1 miles: “Joe Main Road,” 3V02. At 22.8 miles turn right onto Yellowjacket Road (still numbered 3V02) and pass the small ranch at Yellowjacket Spring that was once a stagecoach stop (continued on page 38).
(Route 14 continued from page 35) From here to Old Benton, Blind Spring Hill is on your right. A large body of silver ore was discovered within the hill in 1862; over the next 26 years its mines produced over $4,000,000 in silver. The Benton Range is to your left. The road crests a rise, crosses a cattle guard and drops toward Benton Hot Springs. The White Mountains will come into view again over the top of Blind Spring Hill. The high jagged peak at the north end of the range is Montgomery Peak. North of it is Boundary Peak—barely over the state line, it's the highest point in Nevada.

At 28.5 miles the road becomes pavement as you enter the Benton Paiute reservation, and soon brings you into Benton Hot Springs. This was the largest town in Mono County during the heyday of the Blind Spring Mining District, with two newspapers, three breweries, and a lively rivalry with the silver mining town of Bodie. Some of the original stone buildings still remain; you can see the quarry they came from, a white scar on the hillside ahead. In the 1930s one family acquired what was left of the entire town and it began a new, quieter life as a ranch and resort.

Yellowjacket Road ends where it meets State Route 120 (not marked here) with a row of mailboxes at 29.7 miles. Turn left onto 120 and climb a hill of fantastically eroded granite. At 32.9 miles, after the road drops downhill, turn left onto the paved Benton Crossing Road which winds its way deep into the Benton Range. At 43.7 miles the road swings to the right around a windmill at the site of a sheep camp long used by Basque and South American herdsmen. Two miles farther, at 45.7, turn left onto a graded dirt road marked 3S02. A sign points to “Casa Diablo, Bishop.”

Road 3S02 will eventually join with Road 4S04. Continue on Casa Diablo Road, which heads in almost a straight southeast diagonal down across the sloping Tableland. Casa Diablo Mountain is the rocky-topped mound just ahead and to the left of the road. Casa Diablo, Spanish for “Devil House,” was an active gold mine in the early 1900s and the mining camp surrounding it even had electricity and telephone lines.

Here, high up on the Tableland, the views of the steep eastern face of the Sierra are spectacular. About three miles beyond Casa Diablo, a huge panorama suddenly opens up ahead with your route winding down through the middle of it: the lower parts of the Tableland; Fish Slough as seen from above; and the northern expanse of the Owens Valley.

In another four miles you can see to your right an area known as “Pink Cliffs,” for obvious reasons. Irregularities in the pyroclastic flow and subsequent faulting and erosion have made a Tableland that is not table-smooth but full of cliffs, crevices and canyons. Hawks and owls make good use of the vertical walls as nest sites and hunting perches, seeking the rabbits, rodents and reptiles that also make the Tableland their home.

For over 100 years, pack stations have used the Casa Diablo Road to drive their mules and horses up to the high country in the spring, and return in the fall—a tradition that continues today. Casa Diablo Road swoops down to Chalk Bluffs where it will drop you rather roughly off the edge of the Tableland and back to the start of your route.

What to expect: This route begins on a graded dirt road—the first mile is rough; the rest is fairly smooth but sandy in parts—and ends on pavement. It may be challenging or impassible in winter due to snow.

Length: 45 miles one way. Map on pages 36-37.

Driving time: about 2 hours one way.

Getting there: From Bishop at the intersection of Highway 395 with Highway 6 at the north end of town, go north 1.3 miles on Highway 6 and turn left onto Five Bridges Road. Go another 2.3 miles to an intersection with three graded dirt roads. The one that goes straight ahead and up the hill is Casa Diablo Road (4S04). (GPS N37.4196; W –118.4096) Set your trip meter here.

Along the route: The beginning of this route is the same as the end of routes 13 and 14, in reverse: you’re climbing the Casa Diablo Road onto the Volcanic Tableland. See page 34 for the description of this section of route and for the story of how the Tableland was formed in a single, cataclysmic event.
At 16 miles continue on 4S04 to the left. A sign at this intersection reads “Round Mountain 5, Benton Crossing 5.”

After just 0.2 mile, at an intersection, go right. Route 4S04 continues and takes you into a mixed forest of pinyon and Jeffrey pines. Jeffrey pines, like ponderosa (see Route 10), have long needles in groups of three. Their deeply-furrowed bark has a wonderful smell that reminds some people of vanilla, others of butterscotch — see what you think. Also notice how the Jeffrey pine’s three needles can be pressed together into one long, round needle. All pine needles grow in bundles that are like one round needle divided into halves, thirds or more. Single-leaf pinyon, true to its name, has single, round, undivided needles. Pinyons produce delicious nuts; in the fall of a good year, you can compete for them with squirrels, chipmunks and pinyon jays. Pinyons are a desert tree and you’ll see them gradually give way to Jeffreys as you climb into a cooler, moister zone.

At 3.3 miles go straight across route 4S42 to stay on 4S04.

At 3.8 miles, go to the right to stay on 4S04. Here a sign saying “Casa Diablo” points back the way you came.

At 5.9 miles a left fork takes you immediately onto wider, graded 4S02 at a sign saying “Crowley Dam 6 Miles.” At 10.8 this road turns to pavement and takes you over the dam that forms Crowley Lake, named for Father Crowley, a Catholic priest and early enthusiastic promoter of tourism in the Eastern Sierra. Cross the dam and stay on the paved road which takes you through the community of Sunnyslope.

At 15 miles go left onto Highway 395. Watch your odometer and after one mile take an unsigned right turn onto old Highway 395. This paved road winds down through a steep-sided canyon carved by Lower Rock Creek deep into the rhyolitic lavas of the Tableland. Watch for loose rock and winter ice on the road.

Notice how the moisture-loving Jeffrey pines follow the creek back down through the pinyon zone. In the Eastern Sierra, Lower Rock Creek is the dividing line between Jeffreys to the north and the closely-related ponderosa pine to the south. Ponderosa cones have thorns that turn outward and prick your hand (“prickly ponderosa” is the mnemonic), while the Jeffrey cone’s thorns turn inward (“gentle Jeffrey”). The bark also looks and smells a bit different. But even plant geneticists are hard-pressed to say exactly where the transition occurs along the creek, because there are hybrids in between!

Round Valley lies below. Captain J.W. Davidson, the first explorer to write a description of the Owens Valley, went as far north as Round Valley and called it the most beautiful place he had ever seen. The views of this green valley and the near-vertical wall of the Sierra are spectacular. As the road skirts the east side of Round Valley, turn left at 29 miles to rejoin the new Highway 395. A right turn onto 395 ends the route and heads you back toward Bishop, about 9 miles away.
**What to expect:** Paved except for 7.8 miles of graded dirt.

**Length:** 36 mile loop.

**Driving time:** 1 hour.

**Getting there:** Shoshone, just south of the intersection of Highways 127 and 178 east of Death Valley National Park, is the beginning of the route. (GPS N 35.9726; W –116.2703)

**Along the route:** Shoshone is an attractive little shady oasis whose entire main street can be seen at a glance but is full of historical curiosities to explore. The tourist information center on the east side of the road near the south end of town can direct you on a self-guided walking tour. Don’t miss the museum, recently expanded to accommodate a whole mammoth skeleton excavated nearby. Ask about the caves just west of town which were dug out of the soft rock and inhabited in recent historic times.

Set your trip meter at Shoshone and head south along Highway 127. At 5.2 miles take a left turn toward Tecopa Hot Springs—a paved road that angles southeast. You’ll soon pass through Grimshaw Lake Natural Area with fine opportunities to observe birds of the wetlands. Tecopa Hot Springs county park offers free bathing in the hot mineral springs, and camping for a fee.

At 9.6 miles go left at the Y intersection with the Old Spanish Trail. At 11.1 miles make a right turn onto Furnace Creek Road, a rough paved road. At 12.8 miles you’ll find the turnoff to the China Ranch date farm. Take this road as it plunges downward for two miles into Amargosa Canyon. At the ranch is trailhead parking for the Amargosa River, which runs largely underground but surfaces here to form a lush riparian area on public land. The privately-owned ranch offers a self-guided driving tour of its groves with several varieties of date palm.

Reset your trip meter to zero when you return to the main road, turn right and continue southeast. At 2.4 miles turn right onto a dirt road that goes straight south along a line of power poles and, in less than half a mile, ends abruptly at a scenic view of the Amargosa River in the canyon bottom far below.

Once again reset your trip meter at the main road and turn right. The road soon loops northward; here, in the foothills to the left, you can see a group of silver and lead mines which operated intermittently from the 1860s to the 1960s. They are on private property and closed to the public. The road turns southeastward again and at 4.5 miles it forks: where the pavement veers right, go straight onto the graded dirt Mesquite Valley road. Reset your trip meter. This road trends northeast as it traverses the edge of the South Nopah Range Wilderness. You can park anywhere, walk up westward into the range and enjoy the cactuses and Joshua trees. To the east is a vast, quiet valley abandoned by homesteaders. Two deserted cabins built by a Swiss family in the 1940s are reached via a half mile on a graded dirt road that turns off the Mesquite Valley road after its first mile and a half. Three and a half miles along the Mesquite Valley road is a lonely cottonwood tree and ruined foundation marked on maps as Davis Well.

At 7.8 miles you return to the paved Old Spanish Trail road. Go left and reset your trip meter one more time. You’ll approach a hill and pass a 15 MPH turn sign. Continue on pavement to the crest of the hill and at 2.4 miles, just as the road begins to drop down and just before a zigzag turn sign, turn right onto an unmarked dirt road. Follow it to the top of a small hill, park, get out and look east.
From here the Old Spanish Trail is clearly visible as wagon marks passing to the south of a low, dark, isolated hill out on the plain below. This is the route used by Spanish, then Mexican, then American traders to travel between Santa Fe and Los Angeles while avoiding hostile tribes. It was most active from the 1830s to the 1850s. Privately-owned Resting Springs Ranch, 5 miles further along the paved road, was in those days a stopover providing water, grass for oxen and trees for repairing wagon wheel spokes.

Within 4 miles the loop is complete as you rejoin the Furnace Creek road and turn right toward Tecopa.
This is the route for you if you want to see Death Valley off the beaten track, spending most of your time on dirt roads, taking in some of the most popular sights and some of the most hidden and obscure. You can do all in one long day or make two routes of it, starting at either Furnace Creek or Shoshone.

What to expect: About 2/3 is on dirt roads. Caution is advised in summer: extreme heat makes the danger of breaking down on a remote road truly life-threatening. Road conditions vary; get current information at the ranger stations, or by calling 760-786-3200 or visit nps.gov/deva. Intersections are well-marked.

Length: about a 135 mile loop, depending on side trips.

Driving time: four to five hours.

Getting there: The Death Valley National Park Visitor Center, on Highway 190 in Death Valley, is the start of the route. (GPS N 36.4613; W –116.8665) Or begin at Shoshone, just south of the intersection of Highways 127 and 178 east of Death Valley National Park. (GPS N 35.9726; W –116.2703)

Along the route: The visitor center at Furnace Creek is a must; stop in again at the end of your trip to learn more about what you’ve seen. From there go 4 miles southeast along Highway 190 to Zabriskie Point for an incredible panoramic view over a maze of colorful hills. About a mile further along 190 is the entrance to Twenty Mule Team Canyon. This one-way dirt road winds nearly three miles through terrain similar to the badlands below Zabriskie Point. The many short tunnels in these hills are borax prospects.

Soon after rejoining 190, turn south onto the paved road to Dante’s View. East are the privately owned Billie Mine and town of Ryan, existing because of borax, the “white gold of the desert.” Ascend steeply to Dante’s View at the crest of the Black Mountains to look nearly 6,000 feet down onto your course for the second half of this route. The rugged Panamint Mountains rise to the west, and the Sierra Nevada can be seen beyond on clear days.

Back at the bottom, the unpaved road diverges south through Greenwater Valley. This valley is blanketed by recent basalt lava flows that create a relatively gentle topography. Much is above 3,000 feet, so the ecology is very different from that of Death Valley. Desert tortoises live here; their existence is threatened by habitat loss elsewhere, so it’s vital that vehicles stay on established roads. The valley is named for the vanished town of Greenwater, established in 1906 and soon boasting a population of 1,000. Hundreds of thousands of dollars were poured into developing what was described as the “Greatest Copper Camp on Earth,” with just one problem: there was very little copper. By December 1907 the town was abandoned. The road returns to the pavement of Highway 178 about eight miles from Shoshone. Drive east to Highway 127, then south to Shoshone for a refreshing break or to spend the night.

Return to Highway 178 and head east over Salsberry Pass, with superb views of the geologically complex southern end of Death Valley. Soon after turning north on the valley floor the road passes the ruins of Ashford Mill, built in 1914 to process gold ore from the mountains to the east. To the west, Shoreline Butte tells the story of a lake that filled Death Valley during the Ice Age, whose waves etched more than a dozen horizontal terraces along the butte’s northeast flank. Imagine a time 150,000 years ago when Shoreline Butte was an island in a lake nearly 100 miles long and 600 feet deep.

Take the West Side Road which turns off to the left within 3 miles of Ashford Mill. This dirt road is entirely below sea level as it skirts the Panamint Mountains. North along the road is Bennett’s Well, where two families nearly perished in 1850, waiting a month until two party members returned with supplies and knowledge of a route over the Panamints. Three miles north is the site of the Eagle Borax Works, where in the 1880s fifty men with high hopes scraped borax from the valley floor. When their hopes turned to despair the bankrupt owner killed himself. Less than a mile north are the graves of Shorty Harris and Jim Dayton. Shorty, one of Death Valley’s colorful characters, asked to be buried beside his friend in the valley they loved. He wrote his own epitaph: “Here lies Shorty Harris, a single-blanket jackass prospector.”

The route crosses vast salt pans and rejoins the paved Badwater Road. A short backtrack south (right) along this road allows you to take the colorful one-way Artist’s Palette loop. To the north the route passes the popular Golden Canyon hiking trail, then rejoins Highway 190 at Furnace Creek.
Big Pine to Furnace Creek

This long, little-traveled, adventurous route is the northwest passage into Death Valley National Park, crossing two mountain ranges and linking two great North American deserts. Within the park it brings you to the colorful geology of Ubehebe Crater and the equally colorful history of Scotty’s Castle.

What to expect: The partially paved road from Big Pine to Crankshaft Junction can be snowy in winter or washed out any time; the Big Pine Chamber of Commerce can usually tell you if it’s passable. Also call the Park for condition of roads within its boundaries. Fill your tank and check your spare at Big Pine—no services are available until Furnace Creek. Intersections are well-marked. A Park entrance station collects a small fee. The route ends in Death Valley, so plan an overnight stay.

Length: 105 miles one way.

Driving time: 4 hours one way.

Getting there: The route starts at Big Pine and goes east on Hwy.168 from its intersection with Highway 395 at the north end of town. (GPS N 37.1734; W –118.2091)

Along the route: Just after crossing the Owens River a plaque on the left marks the site of Zurich, a railroad station on the Carson & Colorado line. Traces of buildings can still be seen. A bit farther is the right turn onto paved, but rough, Death Valley Road. Check the sign for road closures.

The mountains ahead are called the Inyos from here south, and the Whites to the north. As you climb, look back for an overview of the forces that shaped Owens Valley—the steeply fault tilted, glaciated Sierra, and basalt cinder cones on the valley floor—just before the road enters the Inyos. Unlike the granite Sierra, the result of magma cooled underground, the White/Inyo range is mostly ancient lakebeds, with fossil-rich layers of rock such as limestone and dolomite. About five miles farther the road passes through a narrow canyon where the layers have been wildly contorted by earthquake faults.

At about sixteen miles you’ll top the crest; use a low gear and save your brakes going down. Soon you leave the sagebrush-dominated Great Basin Desert and enter the Mojave Desert, where rangy creosote bushes and bizarrely-shaped Joshua trees prevail. At thirty miles the road descends into the north end of Eureka Valley. At the south end, visible from here, are the Eureka Dunes—second-tallest sand dunes in the United States. Pavement ends and there are about seven miles of dirt road eastward across the valley.

Just after pavement resumes is the turnoff to the dunes: 10 miles of rough dirt road, a long, bumpy optional side trip. If you do go be aware that this isolated island of sand, with its challenging conditions for life, has led to the evolution of plant and insect species found nowhere else. Here, as always, stay on established roads.

Our route continues on pavement and climbs up Hanging Rock Canyon into the Last Chance Range. After five miles pavement ends again after passing a private sulfur mine (entry is illegal). The road descends into Death Valley and veers south at Crankshaft Junction, marked by several rusted old crankshefts. After twenty miles is a right turn onto the three-mile paved road to Ubehebe Crater. This giant red and orange hole in the flank of Tin Mountain was formed by a huge steam explosion when magma rose to encounter groundwater. You can hike around its rim, or scramble to the bottom and laboriously climb back out.

Return to the main road, now paved, and continue southeast three miles to the left turn to Scotty’s Castle. Death Valley Scotty fooled Easterners into investing in an imaginary gold mine, including a millionaire Chicago couple who eventually befriended Scotty and
let him continue the ruse that their vacation home was built with income from his secret mine. Tickets for tours are sold on the grounds. If you love old junk, pick up a Tie Canyon trail guide at the ticket booth and hike through the historic storage yard.

Back on the main road, proceed south 18 miles. You may also choose a quick side trip to Titus Canyon, with walls hundreds of feet high only 20 feet apart. Continuing along the main road brings views of colorfully striped mountains and vast sand dunes. At the T intersection with Highway 190 turn left toward Furnace Creek. Within 7 miles is a short spur road to the home of the Salt Creek pupfish, one of the amazing local species that have adapted to an incredible array of harsh desert conditions. Furnace Creek, which has a visitor center, food, lodging and camping, is the end of the route.
These are the Chambers of Commerce and public agencies who cooperated to produce this guide. Contact them for current road and weather conditions, where to find services and merchandise, or in-depth information on anything that interests you along the routes. Also see the museums and visitor centers listed on page 49.

Tourism Contacts

**Bishop Area Chamber of Commerce and Visitors Bureau**
690 N. Main Street, Bishop, CA 93514
760-873-8405 or 1-888-395-3952 (toll free)
www.bishopvisitor.com

**Death Valley Chamber of Commerce**
Old Spanish Trail Highway
P.O. Box 15, Tecopa, CA 92389
888-600-1844
www.deathvalleychamber.org

**Inyo County**
P.O. Box 206, Independence, CA 93526
www.theothersideofcalifornia.com

**Lone Pine Chamber of Commerce**
120 S. Main Street, Lone Pine, CA 93545
760-876-4444
www.lonepinechamber.org

Agency Contacts

**Alabama Hills Special Resource/Recreation Area**
(See Route 2, pages 12-13)
Bureau of Land Management
351 Pacu Lane, Suite 100, Bishop, CA 93514
760-872-5000
www.ca.blm.gov/bishop/

**Ancient Bristlecone Pine Forest**
Schulman Grove Visitor Center (see Route 11, pages 30-31)
Inyo National Forest
White Mountain Road & Highway 168
East of Big Pine, California
760-873-2500 for recorded message
www.fs.fed.us/rf/inyo

**California Department of Fish and Wildlife Bishop Field Office**
787 N. Main Street, Ste. 220 Bishop, CA 93514
760-872-1171
www.wildlife.ca.gov

**Death Valley National Park**
Furnace Creek/Hwy. 190
P.O. Box 579, Death Valley, CA 92328
760-786-3200
www.nps.gov/deva

**Inyo National Forest Supervisors Office**
351 Pacu Lane, Suite 200, Bishop, CA 93514
760-873-2400

**Los Angeles Department of Water & Power**
300 Mandich Street, Bishop, CA 93545
760-872-1104
www.laaqueduct.com

**Eastern Sierra Visitor Center**
Junction U.S. Highway 395 and CA 136, Lone Pine, CA 93545
760-876-6200
www.r5.fs.fed.us/inyo

**Manzanar National Historic Site**
Hwy. 395 (12 mi. north of Lone Pine, 5 mi. south of Independence)
P.O. Box 426, Independence, CA 93526
760-878-2194 ext. 3310
www.nps.gov/manz

**White Mountain Ranger Station**
798 N. Main Street, Bishop, CA 93514
760-873-2500
www.r5.fs.fed.us/inyo
If this guide stimulates your appetite for more knowledge, rest assured that a feast lies ahead.

Here are a few of our favorite books for bringing along on road trips—or reading in the hammock back at home.

Page 49 lists museums and visitor centers.
Local History Cont.

**Land of Little Rain**
Mary Austin
Community Printing and Publishing, 2010
Mary Austin lived and wrote in Independence, and her book, *Land of Little Rain*, has been hailed as the most magnificent description of California desert country ever printed. Austin also wrote about Native Americans, the Owens Valley Water Wars, and was a prominent literary figure in the first half of the 20th century.

**Owens Valley and the Los Angeles Water Controversy: Owens Valley as I Knew It**
Richard Coke Wood
Community Printing and Publishing, 1973
One of the more popular books on the Water Wars from a local who lived through it. Other great books written on the same topic include Remi Nadeau’s *Water Seekers*, and Marc Reisner’s *Cadillac Desert*.

**Western Times and Water Wars: State, Culture, and Rebellion in California**
John Walton
University of California Press, 1992
A thorough overview of the tumultuous history of the Owens Valley and how that history was shaped by the Los Angeles Department of Water and Power’s successful effort to divert the valley’s water into the Los Angeles Aqueduct.

**Desert Padre: The Life and Writings of Father John Crowley**
Joan Brooks
1997, Mesquite Press
A testament to this lively clergyman who played a central role in promoting the Eastern Sierra in the early decades of the 20th Century as a tourist attraction and fishing heaven (Crowley Lake is named after him).

**Sierra Nevada Place Names: From Abbot to Zumwalt**
Peter Browning
Great West Books, 2011
Gives the background and history of place names from the Lake Tahoe basin all the way down to Walker Pass.

**Story of Inyo**
W. A. Chalfant
Community Printing and Publishing, 1933
Chronicles the history of Inyo County from the original Paiute inhabitants through the Water Wars with the City of Los Angeles, up to the 1920s. W. A. Chalfant was the publisher and editor of the Inyo Register for over half a century, and is one of the first historians to write about the Owens Valley.

**Native American History**

**Myths of the Owens Valley Paiute**
Julian H. Steward
Coyote Press, 1936
A fascinating collection of early Paiute stories about the creation of the world, origins of the Paiute people, how death came into the world, and numerous other tales.

**Rock Drawings of the Coso Range**
Campbell Grant, James W. Baird, and J. Kenneth Pringle
Maturango Press, 2009
This book explores the prehistoric petroglyphs located in the Coso Range, and it contains dozens of images, photos, and descriptions of the rock art.
**Survival Art of the Primitive Paiutes**  
Margaret M. Wheat  
University of Nevada Press, 1967  
This book describes the traditional ways of making a variety of items, including willow baskets, tule boats, cattail houses, sagebrush bark clothing, and an ingenious fish harpoon.

**Weaving a Legacy: Indian Baskets & the People of Owens Valley, California**  
Sharon E. Dean, Peggy S. Ratcheson, Judith W. Finger, Ellen F. Daus, and Craig D. Bates  
University of Utah Press, 2004  
A survey of basketry techniques and technology, historic weavers and their lineages, contemporary weavers, and basket collectors of the Owens Valley.

**General Guides**

**California’s Eastern Sierra: A Visitor’s Guide**  
Sue Irwin  
Cachuma Press, 1991  
Featuring beautiful color photographs of over 100 outstanding scenic and historic destinations, this book is an excellent overview of the geology, plants, wildlife, climate, and human history of the Eastern Sierra.

**Exploring California Byways VI: Owens Valley**  
Russ Leadabrand  
Community Printing and Publishing, 1972  
Great little guidebook full of day or weekend trip ideas.

**Exploring Eastern Sierra Canyons: Bishop to Lone Pine**  
Sharon Giacomazzi  
Bored Feet Press, 2009  
This neat guide covers everything from hiking, backpacking, rustic resorts, local history, camping, picnicking, horseback riding, and more!

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**SHOW ME MORE! MUSEUMS and VISITOR CENTERS**

We’ve listed these from south to north to make it easy to find them. You’ll see great displays and meet people who can answer your questions. And don’t miss the informative Scenic Byway stops all along Hwy. 395—look for the purple and orange mountain symbol.

**Shoshone Museum**  
118 Highway 127 (east side), Shoshone, CA 92384  
760-852-4524  
www.shoshonevillage.com/shoshone-museum.html

**Eastern Sierra Visitor Center**  
Junction of Highways 395 and 136  
P.O. Box R, Lone Pine, CA 93545  
760-876-6200  
www.fs.usda.gov/inyo

**Museum of Western Film History**  
701 S. Main Street, Lone Pine, CA 93545  
760-876-9909  
www.museumofwesternfilmhistory.com

**Manzanar National Historic Site**  
Hwy. 395 (12 mi. north of Lone Pine, 5 mi. south of Independence)  
P.O. Box 426, Independence, CA 93526  
760-878-2194 ext. 3310  
www.nps.gov/manz

**Eastern California Museum**  
155 North Grant Street, Independence, CA 93526  
760-878-0258  
www.inyoucounty.us/ecmuseum

**Mt. Whitney Fish Hatchery**  
1 Golden Trout Circle, Independence, CA 93526  
760-878-0258  
www.mtwhitneyfishhatchery.org

**White Mountain Public Lands Information Center**  
798 N. Main Street, Bishop, CA 93514  
760-873-2500  
www.fs.usda.gov/inyo/

**Owens Valley Paiute-Shoshone Cultural Center**  
2300 W. Line Street, Bishop, CA 93514  
760-873-8844  
www.bishoppaiutetribe.com/cultural-center.html

**Ancient Bristlecone Pine Forest – Schulman Grove Visitor Center**  
(see Route 11, pages 30-31)  
Inyo National Forest  
White Mountain Road & Hwy. 168, east of Big Pine, CA  
760-873-2500 for recorded message  
www.fs.usda.com/inyo/  
Open daily Memorial Day – November 1, weather permitting

**Laws Railroad Museum and Historic Site**  
Silver Canyon Road, Bishop, CA 93514 (5 miles north of Bishop on Highway 6)  
760-873-5950  
www.lawsmuseum.org
Online Natural History Resources

The following represents online websites, blogs, etc. that can enhance your experience and knowledge of the region’s natural history:

Road Conditions
California: http://quickmap.dot.ca.gov/
Nevada: http://nvroads.com/

Weather Conditions
http://www.weather.gov/

Geology
http://www.ovcweb.org/owensvalley/geology.html

Plants
http://www.desertusa.com/flora.html

Animals
http://www.desertusa.com/animals.html
http://esaudubon.org/index.php

Heritage & Cultures
http://www.owensvalleyhistory.com/
https://windyscotty.wordpress.com/agriculture-in-the-eastern-sierra/

Miscellaneous
http://www.desertusa.com/dusablog/desert-road-trippin
http://www.inyocounty.us/ecmsite

Credits

This motor touring guide is a cooperative effort of the Eastern Sierra Interpretive Association and its partners and friends:

Bishop Chamber of Commerce & Visitor Bureau
Bureau of Land Management – Bishop Field Office
California State Parks – Off-Highway Motor Vehicle Recreation Division
Caltrans – District 9
County of Inyo
Mono County
Death Valley National Park
Manzanar National Historic Site
Inyo National Forest – White Mountain / Mt. Whitney Ranger Districts
City of Los Angeles Department of Water and Power

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MONO COUNTY BACKROAD TOURS

When visiting Mono County, stop by one of the Visitor Centers or Chambers of Commerce and pick up the companion to this guide, Backroad Tours in the Eastern Sierra, Mono County California.

BACKROAD TOURS IN THE EASTERN SIERRA
Inyo County, California and Death Valley

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The agencies and organizations involved in producing this brochure do not discriminate on the basis of race, color, national origin, sex, religion, age, disability, political affiliation and familial status.

As a visitor to Inyo County, you have a responsibility for your personal safety during activities you might pursue. Natural hazards exist. It is your responsibility to know the hazards involved and to use the proper safety precautions to minimize the inherent risks to your activities.

Various laws, regulations and restrictions apply to the activities and areas mentioned in this guide, in order to protect natural and cultural resources and for user safety and enjoyment. It is your responsibility to learn and follow applicable restrictions. Contact appropriate agencies for information.
EMERGENCY CONTACTS

DIAL 911
from any telephone for ambulance, fire, police, sheriff, highway patrol.

INYO COUNTY SHERIFF and SEARCH & RESCUE
760-878-0383
When you leave your trip plan and return date with friends, give them this number.

AUTO REPAIR
Bishop, Lone Pine and Beatty have full-service auto repair shops.

EMERGENCY MEDICAL CARE
South to north:

Death Valley Health Center
140 N. CA 127, Shoshone, CA
760-852-4383
Does not have 24-hour emergency care.

Amargosa Medical Facility
845 E. Amargosa Farm Road, Amargosa, NV
775-372-5432
Does not have 24-hour emergency care.

Beatty Clinic
250 S. Irving Street, Beatty, NV
775-553-9111
Does not have 24-hour emergency care.

Southern Inyo Hospital
501 E. Locust Street, Lone Pine, CA
760-876-5501
24-hour emergency care.
From Hwy. 395 near the north end of Lone Pine, turn east on Locust St. by El Dorado Savings. Go about 2 blocks and look for the hospital on the left—emergency room entrance is in back.

Northern Inyo Hospital
150 Pioneer Lane, Bishop, CA
760-873-5811
24-hour emergency care.
From the intersection of Hwy. 395 and West Line Street (Hwy. 168) in downtown Bishop, go west about 1/4 mile and look for the hospital on the right—emergency room entrance is in back.

Early touring in Dutch John Meadows, Bishop Creek Canyon
COURTESY U.S. FOREST SERVICE
From the canyons of Death Valley to tree line in the High Sierra, most of Inyo County is open to exploring by vehicle—as long as you stay on established roads.

Out-of-the-way paved routes, traces of abandoned highway and dirt tracks created by long-ago ranchers, woodcutters and miners wind their way into hidden places rich in history and natural wonders.

If you like what you see from the highway, bring this guide and your SUV and enter the scenery!