Historic Events

1539 Francisco de Ulloa discovered the mouth of the Colorado River.

1857 Capt. George A. Johnson explored the Colorado River, using the Steamship "General Jessup." (Some authorities credit him with reaching the mouth of the Virgin River.)

1857 Lieut. J. C. Ives explored the Colorado River, using the Steamship "Explorer," reaching the mouth of Las Vegas Wash.

1868-69 and 1870-71 Maj. J. W. Powell and parties explored the Colorado River, making two successful trips through the Grand Canyon by boat.

1901 Water from Colorado River first used to irrigate lands in the Imperial Valley.

1922 Colorado River Seven States Compact drawn up at Santa Fe, N. Mex.

1928 Boulder Dam Project Act approved by President Hoover.

1931 Actual construction of Boulder Dam was started.

1935 Boulder Dam dedicated by President Franklin D. Roosevelt.

1936 Boulder Dam National Recreational Area created by interbureau agreement between National Park Service and Bureau of Reclamation and approved by the Secretary of the Interior.

BOULDER DAM
NATIONAL RECREATIONAL AREA
ARIZONA-NEVADA
OPEN ALL YEAR

The Boulder Dam National Recreational Area was established on October 13, 1936, when the Secretary of the Interior gave his written approval to an interbureau agreement drawn up between the National Park Service and the Bureau of Reclamation, which had built Boulder Dam. Under this agreement, the Bureau of Reclamation administers the dam itself and Boulder City, while all recreational plans, developments, and facilities in the Area are supervised by the National Park Service. The Area includes some 2,655 square miles. It joins Grand Canyon National Monument on the east and follows the course of the Colorado River in northwestern Arizona and southeastern Nevada, extending as far south as the old mining town of Searchlight, Nev.

The central feature of this new playground area is Lake Mead, named after the late Dr. Elwood Mead, who was Commissioner of the Bureau of Reclamation during the construction of Boulder Dam. Lake Mead, now wide and open, now narrow between canyon walls, winds for 115 navigable miles from Boulder Dam eastward, into the Grand Canyon itself, a distance of 39 miles, and extends an arm more than 30 miles north up the Virgin River valley. At its highest level Lake Mead has a shore line of 550 miles, a depth of 589 feet, and contains 35,500,000 acre feet of water, the largest artificial lake in the world. The muddy Colorado River, as it enters the lake, drops its load of silt to the bottom. As a result, the lake waters are a vivid unbelievable blue in a land of strangely colored desert mountains—tan, brown, red, lavender, purple—some stark and somber piles of rock, others soft-looking, subdued mountains, starved for water, that seem to reach down into the lake, rather than to climb up out of it.

Principal recreational developments for the present are located at three points on Lake Mead, including one at Hemenway Wash in the west near Boulder City; one near Overton on the Virgin River arm of the lake; and one
GEOLOGIC FEATURES

The region around Lake Mead is an area which has fascinated the geologist ever since the time of Major Powell's thrilling explorations down the Colorado River by rowboat between 1868 and 1871. It is an area that has been laid open by the erosion of the Colorado River and its drainage system, vividly exposing the character and position of the rock formations that lie beneath the earth's surface. In the eastern part of Boulder Dam National Recreational Area the western portion of the Grand Canyon of the Colorado is accessible by boat. As viewed from Lake Mead the colorful towering cliffs of the canyon walls offer a picture spectacular beyond belief. Layer upon layer of limestone and shale deposited by prehistoric seas (Paleozoic) on an ancient land surface of granite (Archeozoic)
form the sides of this gorge which is 4,000 to 6,000 feet deep.

At Pierce Ferry, Ariz., the Grand Wash Cliffs, like a gigantic step, mark the western termination of the high plateaus through which the Colorado River has carved the Grand Canyon. From a distance these cliffs appear as an unbroken vertical wall 4,000 feet high but upon closer examination they are found to be rugged, step-like slopes whose upper edges are often sharply contorted.

West of the Grand Wash Cliffs one enters a region where surface features contrast sharply with nearly level plateaus to the east. Here one sees broad valleys between high but narrow north-south trending mountain ranges. Across these broad valleys Lake Mead takes a meandering course and assumes an irregular shore line indented by numerous coves and narrow inlets. At places promontories and monoliths such as Napoleon’s Tomb or The Temple rise precipitously above the lake level. Elsewhere rocks resembling mushrooms, sphinxes, and phantom ships are common features brought about by the erosion of the soft clays and silts (upper Tertiary) which were deposited in the broad valleys before the beginning of the Colorado River. Lava flows appearing as dark bands in the lighter colored rocks, or as caps covering mesas, occur at numerous places along the shore.

Through the mountain ranges which separate these broad valleys, Lake Mead follows narrow but deep gorges that were cut by the Colorado River into rock formations whose individual layers often are steeply tilted. Several of these gorges are of outstanding beauty, showing a wealth of color with grey, yellow, and tawny red predominating.

A thickness of over 18,000 feet of sediments has been deposited to form the sedimentary rocks that are exposed in Boulder Dam National Recreational Area. This tremendous thickness of sediments, laid down by ancient seas, rivers, and lakes, represents practically every division of the geological time table.

Many of the sedimentary layers (Paleozoic) which occur in the walls of Grand Canyon contain fossil shells in such abundance that the seas in which these animals lived must have been teeming with life. At other localities immediately north of Lake Mead, the sediments (Mesozoic) contain ancient fossil trees of enormous size. In this same series of rocks the remains of large amphibians and reptiles also have been found. During the Great Ice Age (Pleistocene) mammoths, camels, ground sloths, and associated mammals were common inhabitants of the Area as shown by the great number of bones that have been collected.

INDIAN BACKGROUND

Before the beginning of the Christian era Indians have frequented the region now included within the Boulder Dam National Recreational Area. In a desert country where water is scarce it is natural that their activities would be centered around the water sources. Thus, as the waters rose behind Boulder Dam, a careful study of the lands along the Colorado and Virgin Rivers was carried out in order that the valuable Indian evidences might be studied and salvaged before they should be completely lost under the waters of this largest of man-made lakes. Many Indian campsites were found, but in only one section of the Area have extensive, permanent Indian dwellings been discovered. These are the ruins now known as “The Lost City,” located in the Moapa Valley. Above the high water mark of Lake Mead in the nearby town of Overton, Nev., a museum of archeology now tells the story of the primitive peoples who built this interesting village. From the materials collected in rock shelters, from scattered campsites, and from the ruins of “The Lost City,” the archeologist has learned much of the Basket-makers, the Pueblos, and the more recent Piutes. However, little is known of the earliest people who, more than 2,000 years ago, first struggled to wrest a living from this desert land.

PLANT LIFE

With the exception of the higher plateaus to the eastward, the major portion of the Area lies within the arid
lower Sonoran life zone. With an annual rainfall of less than 5 inches, the plant life is highly specialized. The perennials send out vast root systems to obtain water, while the annuals develop from seed to mature plant in a matter of only a few days during the times when sporadic rains make a limited amount of moisture available.

Few flowering plants are found in blossom during the summer, but from February until June there is an endless procession of flowers on the arid mountain slopes and in the gravelly washes. As might be expected, the various species of cacti are the most colorful, with the beavertail cactus affording the greatest display of brilliance. But other species also splash their color patterns across the area. Solid masses of yellow, visible for great distances, speak eloquently of the presence of the golden hills, while asters, desert chicory, wild heliotrope, desert mallow, and sand verbena bloom profusely by the side of some of their smaller and less showy neighbors. Somewhat higher up on the desert slopes the long whip-like ocotillo with its vivid red flowers vie for attention with the white flowering yucca. And, as a climax to this floral display, the spring-fed hanging gardens of the lower Grand Canyon region offer a vast profusion of scarlet-hued monkey flowers and yellow columbinias.

There are few trees in the Area except along the river courses and on the higher plateaus to the east. Along the Colorado and Virgin Rivers the cottonwood grows in scattered groves, with desert willow, mesquite, and catclaw occupying the remainder of the available terrain. Tamarix and arrowwood grow in dense jungles wherever they can find a foothold in the moist river banks, and are beginning to spread along the shores of Lake Mead. One of the largest Joshua tree forests in the Southwest is also found on and adjoining the area. The high plateaus to the eastward, such as the Shivwits and Hualapai, contain pinyon pine and juniper forest, with a number of yellow pines in the higher regions of the Shivwits.

**ANIMAL LIFE**

The region is fast becoming the focal point for many kinds of birds. Over 200 varieties have been recorded, the major portion being migrants. From all over the west they have come, making this vast desert lake a veritable crossroads of western bird life. The high mountains far to the west have given us such visitors as the Cassin's vireo and hermit warbler; from the northwest comes the Shufeldt's junco and Alaska hermit thrush; the Rocky Mountains and plateau country to the eastward contribute such songsters as the Audubon's warbler and Townsend's solitaire; and, one bird never before recorded from this part of the southwest—the San Pedro bluebird—is a representative of our neighbor to the south, Mexico. Waterfowl and ocean birds have paralleled the rise of the lake, arriving in ever increasing numbers. Gulls, terns, a wide variety of ducks and myriads of sandpipers and other waders are commonly observed. Birds resident throughout the year include the brilliantly hued vermilion flycatcher, Bullock's oriole, desert sparrow, Gambel's quail, road-runner, Say's phoebe, and numerous other species.

**VISITORS OCCASIONALLY SEE THE WARY MOUNTAIN SHEEP IN THE CANYONS AND ON THE SLOPES LEADING TO THE LAKE'S EDGE.**
The Nelson's big horn is the most important of the mammalian forms and is found in small numbers in every major canyon and mountain range in the region. The desert mule deer inhabits the canyons below the dam while his near relative—the Rocky Mountain mule deer—is found on the plateaus to the eastward. Occasional glimpses are caught of the desert kit fox and ring-tail, while the slopes and washes teem with numerous small animals, the antelope squirrel being the one most frequently seen.

Seventeen species of lizards, seventeen varieties of snakes, and two types of turtles make up the known reptile life of the region. Six species of amphibians are found, the spotted toad being the most abundant.

In addition to the large-mouth black bass and bluegill that have been placed in the lake, other varieties such as catfish, bonytail, sucker, and carp are found in abundance. Rainbow trout have been planted in the river below the dam where they are now thriving.

**ADMINISTRATION**

The National Park Service representative in direct charge of the Boulder Dam National Recreational Area is the Superintendent. He is assisted by a force of rangers and naturalists. The Service's headquarters building is at the junction of Park Place and Park Street in Boulder City. Visitors are welcome.

**HOW TO REACH THE AREA**

**BY MOTOR:** U. S. Highway No. 91 between Salt Lake City and Los Angeles passes through Las Vegas and there connects with U. S. Highways 93 and 466, leading southeastward to Boulder City, Boulder Dam, and Kingman, Ariz. From Las Vegas it is 23 miles over paved road to Boulder City and 7 miles farther to Boulder Dam. U. S. Highway No. 66 between Southern California and Northern Arizona passes through Kingman where connections may be made for the 72-mile drive to Boulder Dam, Lake Mead, and vicinity over U. S. Highways Nos. 93 and 466.

**BY RAIL:** Travelers on the Union Pacific detrain at Las Vegas and those on the Santa Fe detrain at Kingman. At both points they are met by scheduled stages for the trip to Boulder City and the Dam.

**BY BUS:** At Las Vegas passengers on the Union Pacific stages and the Burlington Trailways buses are met by scheduled Union Pacific stages to Boulder City and the Dam. At Kingman passengers on Greyhound Lines and Santa Fe Trailways buses may take the side trip to Boulder City and the Dam on stages of the Phoenix-Kingman and Boulder City Lines.

**BY AIR:** Transcontinental and Western Air, Inc., provides daily plane service to Boulder City and Las Vegas, while United Air Lines and Western Air Express also serve Las Vegas.

**WHERE TO STAY**

A free public campground maintained by the National Park Service is available for both tent and trailer campers. It is located 5 miles from Boulder City on the shore of Lake Mead near the bathing beach and the boat landing. Included are modern comfort stations tables, fireplaces, waste receptacles, and convenient water hydrants. In addition, electric hotplates and outlets operating on commercial meters are available for campers. Several hundred shade trees have been planted in the campground, and in a few years will add to the attractiveness of this modern facility.

In Boulder City hotel and auto-court accommodations are available. Several cafes serve good meals at reasonable prices. A tent-cabin lodge at Pierce Ferry is open from October 1 to June 1 and provides moderate rustic accommodations. A variety of accommodations are also available at Las Vegas, Nev., 23 miles from Boulder City, and at Kingman, Ariz., 79 miles from Boulder City.

**WHAT TO DO**

**GUIDE SERVICE THROUGH BOULDER DAM** is provided by the Bureau of Reclamation daily between 7 a.m. and 10:15 p.m. from May 1 to October 1, and from October 1 to May 1 between 7:45 a.m. and 8:45 p.m.; 25c per person, children under 16 free.

**NATURAL COLOR PICTURES** accompanied by a talk given by a National Park Service naturalist on the attractions of this new playground are presented twice daily at 11 a.m. and 1:15 p.m. in the Boulder City Theater. No charge.

**FREE MOTION PICTURES** of the construction of Boulder Dam are shown continuously from 7:30 a.m. to 9 p.m. daily in the Boulder Dam Service Bureau located in the Boulder City Theater Building.

**FREE MUSEUM OF NATURAL HISTORY** in the National Park Service Building in Boulder City is open daily from 8 a.m. to 5 p.m.
SWIMMING: At the Hemenway Wash Beach near Boulder City free facilities include dressing rooms, life-guard protection, floodlights in the evening, diving floats, etc. Suits may be rented at the beach. Less complete facilities are also provided at the Overton, Nev., beach. The swimming season is from April 15 to November 1.

BOATING: More than 200 privately owned boats are now in use on Lake Mead. Boats must be registered with the National Park Service before being launched. The Grand Canyon-Boulder Dam Tours, Inc., maintains complete boat service from the rental of rowboats and outboard motors to regularly scheduled trips by larger cruisers and chartered trips.

The trip from the Hemenway Wash Boat Landing to the upper face of the Dam runs hourly and costs 75c a person. Starting daily at 8 a.m. is the boat trip which can truly be called one of America's great water adventures—into the Grand Canyon by boat. After covering approximately 180 miles round trip, which includes almost 2 hours spent in the magnificent Grand Canyon with its sheer mile-high walls rising precipitously from the shore of Lake Mead, the return to the boat landing is made by 5:30 p.m. A hostess accompanies the all-day trip to answer questions, serve the lunches, and add to the passengers' comfort. The cost of this trip, including lunch, is $10 a person. Children half fare on all boat trips.

FISHING: Lake Mead offers some of the finest bass fishing anywhere in the West. Large-mouth Black Bass ranging in weight up to 13 pounds have been caught. Other fish in the lake include catfish, bluegill, perch, carp, squawfish, and suckers. Annual non-resident license is $3; 15-day tourist license is $2. Boats, tackle, licenses, and fishing guides are available at the Hemenway Wash Boat Landing, and during the fall, winter, and spring also at the Overton Landing and at Pierce Ferry.

MOTORING: An interesting drive may be made to Overton, Nev., 89 miles from Boulder City, where there is a museum of archeology housing exhibits of ancient Indian artifacts excavated at the Lost City since inundated by the rising waters of Lake Mead. The return trip is through the brilliantly colored Valley of Fire.

RULES AND REGULATIONS

[Briefed]

Let no one say, and say it to your shame,
That all was beauty here until you came.

The Area regulations are designed for the protection of the natural features, as well as for the comfort, convenience, and safety of visitors. Complete regulations from which this synopsis has been prepared may be procured at the superintendent's office or from any park ranger.

CAMPGROUNDS—Automobile campers must stop in the designated campgrounds, except when it is necessary to camp elsewhere in connection with trips to isolated portions of the Area. All
camping spots must be kept clean and sanitary. Garbage and empty cans should be placed in garbage receptacles, or buried if no containers are provided. Camping is limited to 30 days in one season.

PUBLIC PROPERTY, TREES, FLOWERS, AND ANIMALS.—The destruction, injury, or disturbance of public property, vegetation, flowers, rocks, birds, animals, and other natural features is prohibited.

FISHING.—Nevada or Arizona fishing license is required in the area. Non-resident license at $3, resident license at $1.50, each, good for calendar year, or special 15-day permit at $2 can be procured. Copies of special fishing regulations applying to Lake Mead may be obtained from the superintendent's office in the National Park Service administration building in Boulder City, or from any park ranger.

BOATING.—Private individuals may launch their boats on Lake Mead upon securing boat permit from the superintendent's office or from any park ranger at a cost of $2 to $5 the calendar year, depending upon the length and type of boat. Arrangements may be made with representatives of the Area operator for mooring boats at a monthly charge determined by the length of such craft; or moorings, which must be constructed in accordance with approved specifications obtainable from the superintendent's office may be provided by private boat owners who may then moor boats in areas designated by the superintendent.

Special regulations affecting safety, sanitation, navigation, and other phases of boating operation must be complied with.

HUNTING.—Hunting within Area boundaries is prohibited. Lake Mead and adjacent land also lie within the Boulder Canyon Wildlife Refuge administered by the Fish and Wildlife Service of the U. S. Department of the Interior.

DOGS.—Dogs are not permitted to run at large in public campgrounds, on the beaches, in the vicinity of the boat landing, or in other places of visitor concentration.

NOISES.—Persons in camp should be quiet after others have gone to bed. Most visitors come to the Area for rest.

LOST AND FOUND.—Persons finding lost articles should deposit them at the chief ranger's office in the National Park Service administration building located in Boulder City, or leave them with a park ranger.

PARK RANGERS.—The rangers are here to help and to advise you as well as to see that regulations are enforced. When in doubt, consult the rangers who are glad to be helpful at all times.

SUGGESTIONS AND COMMENTS.—Communications from visitors concerning suggestions, favorable or unfavorable comments, or other reactions to Area management and facilities are welcomed at all times. These should be addressed to the Superintendent, Boulder Dam National Recreational Area, Boulder City, Nev., or be delivered in person.

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