Bluewater Lake State Park lies at an elevation of 7,400 ft in Las Trapes Valley near the Continental Divide in the Zuni Mountains. The park is between Gallup and Grants along I-40, 7 mi southwest of Prewitt via NM-412 (Fig. 1). A forest of cottonwoods, piñon, and juniper surrounds the lake. The Navajos knew the area as "large cottonwood trees where water flows out" (Julian, 1996). It became a state park in 1955. Bluewater and Cottonwood (Azul) Creeks feed the lake. The lake itself is formed by an arched dam 90 ft high and 500 ft long (Robinson, 1994) that impounds 38,500 acre-ft of water. The last time water spilled over the dam was in 1941. The dam is convex in the upstream direction for increased strength, and it is at the mouth of Bluewater Creek in a steep-walled canyon (Fig. 2). An overlook at the end of the road through the park facilities offers an excellent view of the dam (Fig. 3) and canyon. A primitive hiking trail leads down into the canyon below the dam.

The New Mexico Department of Game and Fish maintains a permanent pool of water for fish and periodically stocks the lake with rainbow trout and channel catfish. Indeed, the lake is blue as the name implies. It is well known to ice-fishermen during the winter. Power and sail boating, hiking, water skiing, wind surfing, and swimming are possible recreational activities in addition to fishing, camping, picnicking (Fig. 4). Developed facilities are on the east side of the lake north of the dam (Fig. 2). These facilities include day-use picnic tables, a launch ramp, drinking water, modern rest rooms with showers, camping sites (some with electrical hookups), a playground, and a dump station. Primitive camping is allowed along the northwest side of the lake (Fig. 2). Care should

FIGURE 2—Facilities at Bluewater Lake State Park.
be taken driving in wet weather along that side of the lake because of muddy conditions. A restaurant and store are available for visitors during weekends and other busy times of the year (concession, Fig. 2). Additional facilities are available in nearby Bluewater. Not all 25 mi of shoreline belong to the state park; some land surrounding the lake belongs to private individuals, Indian tribes, and U.S. National Forest. All water, however, is open to the public.

History

Few people settled permanently in the Zuni Mountains until the middle 1800s. Zuni, Acoma, and Navajo Indians had hunted and traveled through the Zuni Mountains long before there was a Bluewater Lake. Spaniards traveled through the mountains on their way to Zuni Pueblo. James H. Simpson of the U.S. Army and Adolph F. Bandelier traveled through the Zuni Mountains in 1849 and 1883, respectively (Robinson, 1994).

The lake was originally impounded about 1850 by Martin Bourre, a French settler, to irrigate his farm (Young, 1984); the original dam failed during a rare, torrential rain, one of the few recorded in the Zuni Mountains. In the 1870s a Frenchman, Dumas Provencenere, operated a stagecoach stop and sawmill near the present Bluewater Lake (Robinson, 1994). The settlement of Bluewater, or Blue-water Valley, was established in 1880–81 by the Atchison, Topeka, and Santa Fe Railroad and has had a post office since 1895 (Juhl, 1996). Provencenere sold his operation to the Acoma Land and Cattle Co. who sold it in 1882 to James L. Latta. Latta formed the Zuni Mountain Cattle Co. in 1883 with headquarters at Bluewater. In 1884–85, more French settlers arrived, formed another cattle company, and built a dam at the junction of Cottonwood and Bluewater Creeks. That dam also failed. In 1894 a Mormon named Ernst Tietjen bought the Latta ranch, formed a partnership with local businessmen, and built another dam at the confluence of Bluewater and Cottonwood Creeks (Tietjen, 1980; Robinson, 1994). Tietjen and his partners formed the Bluewater Land and Irrigation Co. Other Mormon settlers soon found the area to their liking and in 1896 established a community 3 mi west of the railroad camp called Mormon town. The railroad camp soon died and Mormon town changed its name to Bluewater, which is still occupied.

Over the next few decades, dams were breached at least three or four times and then rebuilt at various places along Bluewater Creek (Tietjen, 1980; Robinson, 1994). Cattlemen and Mormon farmers feuded over the destiny of the fertile valley. Finally, in 1925–26 the Bluewater–Toltec Irrigation District was formed to build the current structure (Anonymous, 1983). About 1930 sportsmen with the help of the Game Protective Association opened Bluewater Lake for recreational use. In 1936 the lake was stocked with trout, bass, perch, and carp, and in 1937 the State of New Mexico purchased 160 acres along the lakeshore for recreational development (Robinson, 1994). Additional land was purchased in 1954–55. In 1955 Bluewater Lake was added to the list of New Mexico State Parks with an area of nearly 2,200 acres.

Geology

Bluewater Lake State Park lies in the Zuni Mountains. The Zuni Mountains are considered the southern boundary of the San Juan Basin, an area known for oil, natural gas, uranium, and coal production. The mountains form the core of an elongated structural dome created by regional compressional tectonics during the Cretaceous and early Tertiary periods. Rocks ranging in age from Proterozoic through Recent are exposed in and around the Zuni Mountains, but only Triassic and Permian strata are exposed near Bluewater Lake; thin veneers of Quaternary alluvium fill valleys draining into the lake (Fig. 5; Anonymous, 1983; Hackman and Olson, 1977; Smith, 1954).

The oldest rocks exposed at Bluewater Lake State Park are assigned to the Permian Glorieta Sandstone that was deposited about 245–268 million years ago. This unit crops out along the canyon bottom of Bluewater Creek and along the hillslopes south of Bluewater Lake (Fig. 4). The Glorieta Sandstone consists of massive, white to buff to yellow, quartz sandstones that are erosion resistant and form steep cliffs and hillslopes. The sandstones are typically crossbedded, indicating deposition as eolian dunes and in local stream channels along the shore of the Permian sea that extended across New Mexico. Some units of the Glorieta Sandstone consist of very pure quartz.

Overlying the Glorieta Sandstone in the park are limestones, minor dolomites, shales, siltstones, and gypsum of the Permian San Andres Formation. The upper San Andres limestone beds locally contain fossils (Smith, 1954). The San Andres Formation was deposited along the bottom of the shallow epicontinental Permian sea. At the end of the middle Permian the seas retreated, erosion occurred, and karsting of the San Andres limestone began (Smith, 1954). Karst is a type of erosion where limestone, dolomite, and gypsum are slowly dissolved by rainwater and groundwater. Such dissolution forms irregular, rugged surfaces on outcrops and ultimately creates caves and underground drainage systems in the limestone, dolomite, and gypsum. Collapse of the caves and underground drainages forms the undrained surface depressions called sinkholes. Rugged surfaces and small caves are seen in the San Andres limestone along Bluewater Creek.

By Triassic time, small rivers had formed a broad floodplain where Bluewater Lake State Park now lies. Rocks belonging to the Chinle Group form most of the hills surrounding Bluewater Lake and are approximately 210–225 million years old (Fig. 5; Lucas, 1995; Lucas and Hayden, 1989). The Chinle Group consists of (in ascending order) unnamed basal strata, Shinarump Formation, Bluewater Creek Formation, Petrified Forest Formation, and Owl Rock Formation (Lucas et al., 1997). The Owl Rock and Shinarump
color is produced by oxidation of iron in the minerals forming the sandstone; this oxidation is common to seasonally dry and seasonally wet arid environments such as existed at the time the Chine was deposited. Plant fossils are locally common in the Chine Group and include leaves, petrified wood, leafy shoots, stems, pollen, and woody debris (Lucas et al., 1997). The climate during deposition of the Chine Group was warm and seasonally humid as evidenced by plant fossils preserved in the unit (Ash, 1989).

There is no stratigraphic evidence of a former natural lake in Las Tuces Valley; instead, it contains a thin veneer of Quaternary alluvium and finer-grained valley-fill deposits formed by ancient rivers or streams. Quaternary alluvium fills the bottom of the canyons and arroyos draining into the lake and along the shores of the lake. Most of this alluvium consists of sand, silt, and clay derived from erosion of outcrops of the surrounding Bluewater Creek and Petrified Forest Formations.

The Bluewater fault zone strikes north-south and locally separates Bluewater Creek and Petrified Forest beds from older San Andres beds. The Bluewater fault has a down-to-the-west vertical displacement of 100–400 ft (Smith, 1954). The dam is built along the west-facing fault-line scarp. The lake conceals part of the en echelon fault pattern (Smith, 1954).

Summary

Bluewater Lake State Park in the northern Zuni Mountains was originally established in 1955. Earthen dams were built and rebuilt several times since about 1850 to impound water for local irrigation, but recreational use, including hiking, picnicking, camping, swimming, fishing, boating, and water skiing, is important to most visitors today. The state park is near other tourist attractions. El Morro National Monument (Inscription Rock) and the Zuni Indian Pueblo lie to the south and west. El Malpais National Monument, Bandera Crater, Candelaria Ice Caves, and other cinder cones and lava tubes lie to the south and east. Grants, home to the El Malpais Visitor Center and the Uranium Mining Museum, and Mt. Taylor lie to the northeast. The San Juan Basin with several prehistoric pueblos is to the north.

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References


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