basin and exposed the Devonian fossil beds, providing a unique view of the ancient coral sea floor, preserved in stone.

This natural stopping place gave rise to the Falls of the Ohio. There were a series of rapids caused by water flowing over ledges of hard limestone composed of vast numbers of fossils. The first rapids began in front of what is now downtown Louisville and continued to Sand Island, a distance of 2.5 miles and a drop of 26 feet. When a dam was constructed, the water flow was restricted and most of the rapids were covered with water. Today, only remnants of these rapids remain below the dam.

This IS YOUR PARK

Visitors shall follow our rules, which are designed to fulfill the purpose for which state parks were established, namely, to preserve a pristine landscape in its natural condition for the public’s use and enjoyment. Please lock valuables in trunk so that nothing is visible in your car, to help prevent break-ins.

Please let wild animals remain wild. Feeding or disturbing wild animals can result in harm to both animals and people. Animals who depend on handouts become a nuisance to visitors and a danger to themselves. Please lock up all food and cooers inside cars or campers. Roll up car windows tightly.

FALLS OF THE OHIO STATE PARK

Falls of the Ohio State Park was covered by a shallow tropical sea about 387 million years ago. The abundant fossilized remnants of the creatures from that time and the 16,000 years ago. The abundant fossilized remnants contains approximately 165 acres of land but shore of the Ohio River in Clarksville, Ind., is now part of the state park, though his cabin no longer exists.

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