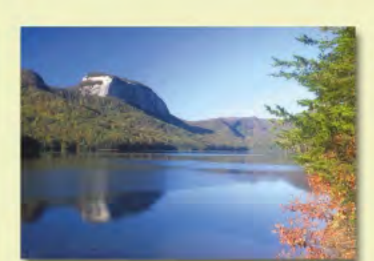


1 Saluda Reservoir

As part of the Greenville Water System, this 547 acre lake on the North Saluda River provides many Greenville County residents with fresh, clean drinking water.



3 Table Rock Reservoir

This lake on the South Saluda River was built in 1925 to provide drinking water to the Greenville Water System. Its protected watershed is an ecological treasure, with remnant old-growth forest and large populations of species that are rare elsewhere.



4 Saluda Lake

This beautiful 475 acre lake was constructed by Duke Power in 1930 and offers a wide range of opportunities for aquatic recreation.



5 Furman Lake

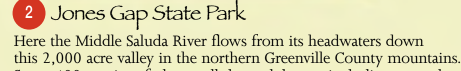
This centerpiece of the Furman University campus is one of the headwaters of the Reedy River, and provides students and visitors with breathtaking scenery and year-round recreation.



This historic lake on the Reedy River was built in 1835 to supply power to Conestee Mill. Even though its sediments are polluted with 100 years of industrial waste, it boasts extensive wildlife habitat and stunning scenery. The lake was sold in 1999 to the Conestee Foundation, and will be developed into a public park, education center, and wildlife habitat with walking trails along



Things to See and Do in the Saluda-Reedy Watershed



EASLEY



SPARTANBURG

PARIS MOUNTAIN **GREENVILLE**

MAULDIN

GREENWOOD

SIMPSONVILLE

FOUNTAIN INN

In the 1820s, William Ware built a grist mill built a dam and cotton mill at the turn of the century. The mill is gone now, but the town of shoals and on the town's rich history to create a master plan for redevelopment.

Named for Senator John W. Drummond, a longtime conservation advocate, this environmental education center at Lake Greenwood State Park is based on a design from the Civilian Conservation Corps era. Its displays focus on the role of the CCC in protecting South Carolina's natural



8 Piedmont Mill and Dam

Native Americans called this place "Big Shoals of the Saluda," and settlers later named it Garrison Shoals and finally Piedmont. Henry Pinckney Hammond built the first cotton mill on the Saluda River here in 1848.



10 Pelzer Mill and Dam

In 1880 Ellison Adger Smyth and Francis J. Pelzer built a yarn mill on the banks of the Saluda River. The mill, with its ten thousand spindles, was powered entirely with water power.



Ware Shoals Lake, Dam & Power Plant

near these beautiful shoals, and Benjamin Riegel Ware Shoals is capitalizing on the beauty of the



14 Drummond Center



Cedar Falls

In earlier years, these picturesque falls on the Reedy River were an important commercial asset to the region. This was the site of a grist mill, saw mill, dam and power generating plant that provided operating power for the textile mill at Fork Shoals. Now the falls is one of the most beautiful natural features on the lower Reedy.



11 Tumblin Shoals

In the 1830s, a store, ginnery, saw mill and flour and grist mill surrounded these peaceful shoals, but they all were washed away in the flood of 1908. A dam and power plant were later built to provide citizens of Sullivan Township with electricity. The dam was demolished in 1970.



13 Boyd Mill Pond

In the mid-1800s, this was the site of a grist mill, saw mill and flour mill. In 1907, the newly formed Reedy River Power Company built a dam and power house to furnish power to the citizens of Laurens County. The 184-acre lake has a large population of bass and offers anglers two easily accessible boat landings.



15 Lake Greenwood

Completed in 1940 with the construction of the Buzzard's Roost Dam, Lake Greenwood has provided power, recreation, and public water supply for the Greenwood area for over half a century. Recent years have brought considerable development to the lake, as its shores have become a choice residential and retirement area for Greenwood, Laurens, and Newberry counties.



15,000 years of history...

Richard Pearis established a trading post and grist mill at the falls of the Reedy River in 1776. Today, the magnificent Falls

Park and Liberty Bridge showcase one of the few natural

6 Reedy Falls

urban waterfalls in North America.

The rivers of the Saluda-Reedy watershed have been the focus of life in the region since the first humans arrived 15,000 years ago. The Paleo-Indians hunted giant mammals on their banks and fished their waters. Various Indian cultures thrived here for 2 millennia until the arrival of the European settlers, who eventually drove the Indians out.

In colonial South Carolina, farmers settled the floodplains in the upper reaches of the Saluda and introduced livestock, tobacco and wheat as cash crops. After the Civil War, cotton became the premier crop, and in the last decades of the 1800s, plantations spread rapidly to supply the textile manufacturing industry. Railroads arrived to support the plantations, and towns formed along the rail lines.

Water power, cotton, low wages and rail transportation attracted more textile mills to the region around the turn of the century, many of which used water power for electricity. industry from all over the world to the Upstate because of its high quality of life and its



As the textile industry has declined since World War II, many former textile mills have been converted to other purposes. Economic development officials continue to attract pro-business climate.