The South Carolina Catawba River Corridor Plan

South Carolina Department of Natural Resources
South Carolina Department of Parks, Recreation and Tourism
Catawba Regional Planning Council
South Carolina Catawba River Task Force

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September 1994
Report No. 2

* Employed by Water Resources during Catawba River study.
Foreword

Like all rivers, the Catawba flowed in a natural rhythmic cycle, long before any human being gazed upon its broad expanse. The river provided habitat to a rich diversity of flora and fauna. It flooded regularly, creating fertile bottomlands. Eventually humans began to settle along the river to utilize its abundant resources.

In the early 1700s, the Englishman John Lawson came upon a seven-mile stretch of the bottomlands in cultivation along the river in what is presently Lancaster County. He found game abundant. Waxhaw and Catawba Indians were living prosperously in villages on the east side of the Catawba River.

Throughout the ensuing decades the Catawba River has provided resources that have helped communities to grow, yet the river maintains a largely undisturbed character that enhances the richness of our natural world. Bald eagles once again spread their majestic wings as they soar down the river corridor. The rocky shoals spider lily puts on a June wildflower show unlike any other in the Southeast. Communities and industry use the water of the Catawba River to meet human needs and create jobs.

This book presents a management plan for critically important riverine resources. The core of this management plan is found in the comprehensive set of management recommendations. These recommendations were carefully crafted over an 18-month process by the dedicated efforts of over 175 individuals who volunteered their time to attend meetings, issue forums, and field trips.

The Catawba River Corridor Plan is a community-based plan created by citizens of Chester, Lancaster and York counties. Therein lies the strength and credibility of this comprehensive plan, which will ultimately yield the ability to implement the Catawba plan.

It has been a privilege to serve as chairman of such a committed group of volunteers. The task force dealt with difficult and potentially divisive issues, yet maintained respect for one another and each point of view. Task force members and the members of committees and subcommittees took seriously the job of creating this plan. I greatly admire the work of all involved.

We must now dedicate ourselves with the same level of commitment to the implementation of the Catawba River Corridor Plan. Through this type of effort we can be assured that the Catawba River will continue to meet our diverse needs well into the 21st century.

Barry R. Beasley
Chairman
Catawba River Task Force.
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ACKNOWLEDGMENTS

The Catawba River corridor study is a community-based planning process that required the support and involvement of numerous individuals in the communities surrounding this 30-mile segment of the Catawba River. This process was initiated through the support of the Nation Ford Land Trust and as a result the trust deserves a great deal of credit for this study. The study next received the support, both political and financial, from the Lancaster, Chester, and York County Councils. The efforts of the three council chairmen at the time the study was approved, Caldwell Barron (York County), Carlisle Roddey (Chester County), and Eldridge Emory (Lancaster County) are particularly appreciated.

Next, appreciation goes to the members of the Catawba River Task Force (see Table 1). This 45-member group guided the direction of the study and assembled the final corridor plan. The task force represented a broad spectrum of river-related interests in the community. All of these individuals gave significant amounts of their time and effort to create the Catawba River Corridor Plan.

The ability to conduct a comprehensive corridor planning process requires the involvement and assistance of numerous individuals. The task force had significant support from individuals in communities up and down the Catawba River.

Marshall Brucke, formerly superintendent at Landsford Canal State Park and now at Andrew Jackson State Park, provided invaluable assistance, particularly with our task force canoe trips. Marshall and his staff shuttled people and canoes up and down the Catawba River. He also made the facilities of both parks available for meetings and other task force functions. Joe Anderson, the current superintendent of Landsford Canal State Park, also helped with canoe trips and meeting facilities.

Jim Rivers, of Carolina Canoe Inc., in Charlotte, provided canoes and river guides for numerous task force canoe trips. Jim’s help made it possible for us to schedule a variety of canoe trips and introduce dozens of individuals to the beauty of the Catawba River. Guy Jones of River Runner Outdoor Center also provided canoes.

We appreciate the help of the Springs Foundation and Bowater Inc. for providing meeting facilities and meals for task force meetings. Also, the city of Rock Hill and the University of South Carolina – Lancaster were very generous by providing meeting facilities for several task force meetings.

Completing a corridor plan that examined as many issues as the Catawba study is a complex process. For a study to have credibility and meaning, individuals with numerous skills and expertise must be involved. The individuals who served on the resource committees or subcommittees deserve special recognition for their contributions to the corridor plan. These individuals attended countless meetings, field trips, and seminars as they wrote recommendations for river management in their area of expertise. To give these individuals special recognition, they are listed below by committee.

Putting together a document such as this is a complex task. Noel Hill spent long hours typing this document and assisted with editing. Chris Page provided valuable technical assistance in all phases of assembling the document. Van Kornegay did the creative work for the layout of the corridor plan.

We would also like to thank Gary Fankhauser of Odell and Associates for the conceptual plans for Landsford Canal State Park. Also deserving special recognition is Will Barnes. Will’s photographs provide visual evidence of the beauty and serenity found along the Catawba River.

Finally, we would like to note that all the geographic information system (GIS) maps in this document and throughout the study were done by Catawba Regional Planning Council staff. We would particularly like to thank Diane Fischer for her work in constructing these maps.

Water Quality and Management Committee

<table>
<thead>
<tr>
<th>Harry Dalton</th>
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<tr>
<td>Russ Sherer</td>
<td>Co-chair</td>
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<td>Ann H. Christie</td>
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<td>L.A. Graham, Jr.</td>
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<td>William Vogel</td>
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Existing Data/Research Subcommittee

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<td>Ron A. Santini</td>
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Nonpoint Source Subcommittee
Ann H. Christie  Chair
Tim Adams
Tommy Adkins
Will Close
Diana Daughtridge
Joe Davis
Joe Farris
Wladimir Guimaraes
Doug Kirkland
Mark Knight
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Mitch Griggs
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Harold Shapiro
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W.R. Simpson III
Stephen Turner
Kathryn D. Upalike
Bob Vail
William Vogel
Ed West
Jim White IV
Tom C. Williams
THE CATAWBA RIVER: An Introduction

"The scenery here cannot fail to interest. Ten thousand rocks and grassy islets meet the traveller's eye, ten thousand murmuring streams meander through them."

Robert Mills, describing the Landsford area of the Catawba River in his Statistics of South Carolina, 1826.

The Catawba River has a special place in the lives of the residents of Chester, Lancaster, and York counties. While the Catawba may not have the size and grandeur of the Mississippi, the great falls of the Niagara, or the whitewater thrills of the Chattooga, it works its magic in its own quiet way. Rising from the clear, cold springs of the North Carolina mountains, the Catawba weaves through the Piedmont of the Carolinas, touching millions of lives.

For many generations the river has been the lifeblood of the Catawba Nation, which shares its name "the people of the river." In many ways, the river and the people are one and the same. The Catawba has nourished the land
through countless floods, dropping the silt, that has created the rich bottomlands. It has created habitat for creatures of water, land, and air. Modern man has altered the river to suit his purposes. Dams slow the river to extract its power. Bridges span it to overcome its impediment to transportation. Pipes enter its depths to remove the water, which is a necessity for growth and development, and they deposit our wastes to be carried silently away.

The Catawba has helped to form us as a people. The places we live, our transportation patterns, our jobs, our ways of thinking are all tied to the river in one manner or another. In return, we have formed the river as it exists today. We have created great dams and reservoirs where once it flowed free. We have used the river and changed it in many ways, often without thinking or caring.

After centuries of interaction with the river, a group of local residents have paused for a time to reflect on the river and its future. In April 1991, the South Carolina Water Resources Commission* received a request from the Henry's Knob Group of the Sierra Club to begin the process of designating the Catawba as a state Scenic River. Because there are diverse interests in the river, the Water Resources Commission staff suggested that a comprehensive river corridor plan be completed for the river instead. The Nation Ford Land Trust, a local land conservancy, responded to this suggestion by requesting a formal proposal outlining a comprehensive corridor plan process for the 30-mile stretch of the river from the Lake Wylie Dam to the Highway 9 bridge.

This proposal, which involved the Water Resources Commission and the South Carolina Department of Parks, Recreation and Tourism as major participants, was presented to the County Councils in York, Chester, and Lancaster counties. The counties endorsed the project and provided funding for its implementation. This process was completed in March 1992.

The county councils appointed a Catawba River Task Force composed of 45 people representing landowners, public agencies, business and industry, environmental interests, and the general public (see Table 1). The group met initially on July 23, 1992, in Lancaster. Over the next few months, several meetings provided opportunities to learn about the river's past, the natural and cultural features and the existing conditions along the river. An emphasis was placed on the water quality of the river and the current regulatory environment. The group studied the natural resources that exist in and around the river. A number of outings provided task force members and others with the opportunity to canoe the river, walk its banks, and learn through experience.

Perhaps the bulk of the work has been done by the 14 committees and subcommittees appointed by the task force to study specific areas and make recommendations. These committees, whose membership included a total of 172 people, met during late 1992 and through most of 1993 to study their issue areas and to develop a series of recommendations for adoption by the full task force. During the second half of 1993, the task force met on several occasions for review and adoption of these recommendations, which are included as part of the study document.

The Catawba River corridor study is a citizen-based initiative that has provided an opportunity for a large number of people to provide input concerning the future of the river, which is so important to the region. Although the initial stage is being completed with the publication of this document, the process of implementing the study's recommendations will continue for some time. This process will depend on the independent decisions reached by local governments, the Catawba Nation, corporations, environmental organizations, and landowners. Hopefully, this process will provide a framework and guide for these decisions so that the Catawba River will continue as a viable and valuable natural resource for the people of the three-county area.

* As of July 1, 1994, the South Carolina Water Resources Commission, the Land Resources Conservation Commission and the South Carolina Wildlife and Marine Resources Department became the South Carolina Department of Natural Resources. Most references in this document refer to the agencies prior to the merger.
Table 1. The Catawba River Task Force

**The South Carolina Catawba River Task Force**

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
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<tbody>
<tr>
<td>Barry R. Beasley, Chair</td>
<td>South Carolina Water Resources Commission</td>
</tr>
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<td>Tony L. Bebber</td>
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<td>Chip Berry</td>
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<tr>
<td>Gilbert Blue, Chief</td>
<td>Catawba Indian Nation</td>
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<td>Nancy Brock</td>
<td>South Carolina Department of Archives and History</td>
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<td>Betty Broome</td>
<td>Van Wyck</td>
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<tr>
<td><strong>Marshall Brucke</strong></td>
<td>Landsford Canal State Park</td>
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<tr>
<td>Bob Buckner</td>
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<td>Ann Christie</td>
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<tr>
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<td>York County Council</td>
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<td>Springs Industries</td>
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* Caldwell Barron (York County) and Eldridge Emory (Lancaster County) were county council chairmen at the time the task force was formed. Lindsay Pettus served on the Lancaster County Council when the task force was appointed. ** Marshall Brucke now serves as superintendent of Andrew Jackson State Park.
River Resources

Few urban areas in America are without a river or lake. Water is both desirable and necessary to human life and landscape. Because of water's usefulness for industry, drinking water, waste assimilation, agriculture, recreation, and wildlife habitat, our rivers are under increasing pressures from a number of sources. The sound use of river resources and protection of their most valuable natural, cultural, and recreational features gives an impetus for local and state initiatives in river management and conservation. The Catawba River Corridor Plan is one such initiative to conserve the rich natural and cultural heritage of the Catawba River in South Carolina.

The Catawba River originates in the mountains of North Carolina and flows through a series of lakes and unimpounded stretches for over 200 miles until it meets Big Wateree Creek to form the Wateree River at Wateree Lake. The Catawba River Corridor Plan is concerned with the 30-mile segment of the river below Lake Wylie dam to the S.C. Highway 9 bridge crossing near the upper reaches of Fishing Creek Reservoir (see Figure 1).

The Catawba River enters South Carolina flowing through the Charlotte-Gastonia-Rock Hill Metropolitan Statistical Area which includes over 1.1 million people, according to the 1990 census. The three counties adjacent to this river segment,
York, Lancaster, and Chester, have a combined population of over 218,000 people. Also, the three-county area’s population is projected to grow by at least 12 percent over the next ten years. Thus, the Catawba is well situated to offer its unique diversity of natural, cultural, and recreational resources to a large and growing population.

The Catawba River was rated highly among 1,400 river segments studied in the South Carolina Rivers Assessment, prepared by the South Carolina Water Resources Commission in 1988. The Assessment provided an analysis of the importance of each river in the state as it relates to river uses. It was designed as a planning tool to aid in decisions about the future of individual rivers in the state. The Rivers Assessment placed a value on each river based on 14 river use categories, providing a common index for river comparison in the state and serving as one of the best available collections of data for determining compatible and conflicting river uses in South Carolina. The assessment set the stage for statewide multi-objective river corridor planning.

In the Rivers Assessment, the Catawba was rated by value classes for each river use category (see Table 2). Value classes ranged from one to four, with class one of highest value. Value class one rivers were considered “superior” in the Rivers Assessment, with resources of statewide or greater significance. Value class two rivers were considered “outstanding,” with resources of regional significance. Value class three rivers were considered “significant,” with resources of local significance. Value class four river resources were “unknown,” but important enough to require further research and documentation.

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(- represents category falling outside of class ranks)
Figure 1. Catawba River study area
The Catawba River Corridor Plan

The first I heard of the possibility of a Catawba River Task Force was in a very negative light. I wanted to serve more from the standpoint of looking after my own interests, which I was convinced would be mistreated, than I was in preserving the river.

Once the meetings began, I quickly realized that I was 180 degrees wrong. The task force and subcommittee members were all very open-minded and their one concern was what was best for the river, the area, and all of us who use and appreciate the river and its value to our region.

The meetings were wonderful learning experiences and also opportunities to meet and know some very dedicated and interesting people. I am proud to have served on the task force.

I would be remiss if I did not mention the value of the leadership of Dr. Beasley and his dedicated staff during the entire process.

Larry Huntley

HYDROLOGY

Much of the drainage area of the Catawba River, including its headwater streams, is located in North Carolina. In South Carolina, the Catawba River begins at Lake Wylie. This lake is a 12,455-acre water body, impounded in 1904 by Catawba Power Company, a predecessor to Duke Power Company, to supply hydroelectric power to the surrounding population. It is one of the oldest major impoundments in the state. The lake was enlarged to its present capacity in 1925, making it the ninth largest lake in South Carolina. Lake Wylie has a storage capacity of 281,900 acre-feet of water and delivers a total power capacity of 60 megawatts through four turbine units.

Four tributary streams in the Catawba River corridor are classified as navigable by the South Carolina Water Resources Commission: Twelvemile Creek, Cane Creek, Sugar Creek, and Waxhaw Creek. Two United States Geological Survey streamflow monitoring stations are located on the main stem of the Catawba River, and one was located on Sugar Creek from 1974 to 1979. Stream flow at the main stem river stations has been subject to regulated releases for most of the period of record due to the numerous hydroelectric power facilities located along the river in North and South Carolina.

Controlled releases from the hydroelectric power plant at Lake Wylie greatly affect streamflow on the Catawba. The high degree of regulation probably results in less variation between monthly flows than would otherwise occur. This is evident by the main stem gauging stations, which indicate only slight seasonal variation. Maximum and minimum monthly
flow ranges are also narrow for the main stem gauging stations, again indicating only moderate flow variability; however, maximum and minimum daily flows may fluctuate tenfold.

Average annual flow in the Catawba River ranges from 4,457 cubic feet per second (cfs) near Rock Hill to 5,348 cfs near Catawba, South Carolina. Streamflow on Sugar Creek near Fort Mill averaged 461 cfs over its monitoring period. Streamflow in the Catawba River can be expected to equal or exceed 881 cfs near Rock Hill and 1,100 cfs at Catawba 90 percent of the time. The lowest daily flows of record occurred in the drought of 1987, with 277 cfs recorded at Rock Hill and 480 cfs at Catawba.

Unlike the main stem, tributary streams are largely unregulated. In the Piedmont region, high relief and impermeable soils result in rapid runoff and limited ground water storage, so the streams are characterized by highly variable flows dependent primarily on rainfall and runoff rather than discharge from ground water storage. Ranges between high and low flows of record and high and low monthly flows may, therefore, be more pronounced for Sugar Creek than for the main stem of the Catawba, and highly variable mean and minimum monthly flows can occur during the year. Streamflow in the upper portion of the Catawba River is well-sustained throughout the year, however, and generally provides a reliable source of water supply.

Two potential hydropower sites were identified by the U.S. Army Corps of Engineers within the Catawba-Wateree sub-basin in the late 1980s. Located at Sugar Creek and Courtney Island, these sites would utilize the 88.5 feet of head between Lake Wylie and Fishing Creek Reservoir. If these additional hydroelectric power facilities were constructed, the Catawba River would become the most developed river in South Carolina. Recent applications for the Sugar Creek Hydroelectric Project, which proposed impounding the Catawba River just upstream of Sugar Creek near Goat Island, and the Rowell Hydroelectric Project, proposed for construction near Culp Island, have been terminated.

**NATURAL RESOURCES**

The free-flowing section of the Catawba River between the Lake Wylie Dam and the Fishing Creek Reservoir provides a variety of habitat for numerous species of plants and animals. The diversity of habitat is due to both manmade and natural conditions. Duke Power Company's controlled releases of water at the Lake Wylie Dam greatly impact the flow of water moving through the river corridor. This controlled release of water combined with the river's natural topography creates deep pools of cool water and rocky shoals where warmer water flows.

According to the South Carolina Wildlife and Marine Resources Department, the river and its floodplain support over 40 species of fish, 150 species of birds, and 100 species of trees, flowering plants and shrubs along with numerous species of mammals, amphibians and reptiles. Despite the immense wealth of different plants and animals in the corridor, two species stand out for their rarity and beauty. Both the rocky shoals spider lily and bald eagle inhabit this section of the Catawba River. The colony of rocky shoals spider lilies at Landsford Canal State Park in Chester County is one of the largest in the Southeast. The colony provides a spectacular view every spring as it stretches from bank to bank across the rocky shoals near the State Park. Figure 2 illustrates environmentally sensitive areas in the corridor.

A nesting site of bald eagles has recently been documented in the corridor and there have been numerous sightings of this raptor, including those by task force members as they canoed the river. The return of this majestic bird of prey to the area, and the continued presence of the spider lily, only help to underscore the need to preserve the natural environment of the corridor for these rare species, as well as the others it supports.

The continued presence of so many species in the river corridor is predicated upon many environmental factors. Perhaps the most important is the quality of the water in the river itself. The Catawba River is classified by the South Carolina Department of Health and Environmental Control (SCDHEC) as freshwater (FW). This means it is suitable for industrial and agricultural uses; recreation; drinking water; after treatment; and for the survival and propagation of plants and animals. This classification sets strict standards for the amount of dissolved oxygen and coliform bacteria in the water, as well as water temperature and pH. Furthermore, the classifi-
The Catawba River Corridor Plan

cation prohibits the dumping of garbage or sludge, toxic wastes, or untreated wastewater into the river. The condition of the river is monitored by SCDHEC using data from its water quality monitoring stations located along the river and its major tributaries. Past data from these stations show that water quality in the river has generally been good. However, waterborne pollution after heavy rains or the accidental discharge of improperly treated wastewater have temporarily lowered water quality below its classification standards in the past. With increasing growth and urbanization occurring along this corridor, additional effort will be needed to lower the amount of both nonpoint and point source pollution.
Figure 2. Environmentally Sensitive Areas
CULTURAL RESOURCES

The Catawba River is uniquely identified with the Catawba Indian Nation. It is believed that the tribe’s name means “People of the River” in their ancient language. When the first white contact was made with the Catawbas, they were a large tribe living along the river and its tributaries in what is now the central Carolinas. Their villages were along its banks. They fished in its clean and productive waters, planted crops in the fertile bottomlands, and crossed at fords such as Nation Ford and Landsford. As a result of centuries of habitation by the Catawbas, there is a rich record of their culture buried in the soil. Sites of villages, hunting camps, and other habitations are scattered throughout the river corridor. Arrowheads and remnants of tools abound. Much can be learned about the lifestyle and culture of the People of the River through the systematic study of their archaeological record. It is a priceless resource that should be protected and observed in a professional manner.

The first Europeans to enter the Catawba valley were the Spanish explorers who left little evidence of their presence. They were soon followed by traders and then by waves of settlers who took up land and began subsistence farming. They forever changed the face of the Catawba and its lands. Two hundred and fifty years of settlement have resulted in a rich tapestry of cultural landmarks. Churches and cemeteries, fords and ferries, dams and canals lie side by side with subdivisions, apartments, large industrial complexes, and interstate highway bridges.

Nation Ford has seen countless generations of travelers and their goods crossing the river, from Indian traders and warriors to Revolutionary era troops and Confederate President Jefferson Davis on his flight from Richmond. Landsford has also seen its share of travelers, along with evidences of a bold attempt at canal building. Sites of grist mills dot the tributaries of the river, while the textile mills were located in the nearby towns a century ago to rely on the water power the river provided. Today, the giant Bowater paper mill complex utilizes the cleansing power the river water provides. A few farms, farmhouses, and plantation homes remain from a previous era to give evidence of the agrarian lifestyle that once dominated the land.

Much has been expected of the Catawba River by humans over the centuries, and much has been left behind as evidence of this human activity. The cultural resources that exist in the river corridor are valuable to our understanding of our past, and should be preserved to help us build a better future (see Figures 3 and 4).
Figure 3. Maps of York and Chester Counties from Mills Atlas, circa 1825.
Figure 4. Map of Lancaster County from Mills Atlas, circa 1825.
RECREATIONAL RESOURCES

The Catawba River provides a scenic environment for a number of recreational pursuits. Much of the corridor is still undeveloped and offers a variety of recreational choices such as boating, fishing, hunting, and wildlife observation.

Due to variation in its flow and depth, many sections of the river require the use of hand-propelled watercraft such as canoes or kayaks. The scenic beauty of the river lends itself to this type of leisurely boating and there is generally enough flow so that nearly all parts of the corridor can be floated. Although the river's depth limits the area where powerboats can operate, this type of watercraft can be found in certain areas where the river bottom is deeper or near impoundments such as the Fishing Creek Reservoir. There are two public boat ramps, the Fort Mill access below the Lake Wylie Dam and the Highway 9 access.

Another popular recreational activity on the river is fishing. The Catawba River is home to a number of species including catfish, perch, bream, and bass among others. The corridor also is home to some less common but more vigorous game fish, such as the redfin and chain pickerel which are members of the pike family.

This section of the Catawba River is cited in the South Carolina Water Resources Commission's 1988 Rivers Assessment as being both a backcountry and flatwater boating resource, as well as a recreational fishing resource.

In addition to the boating and fishing, the river and its flood plain host a number of species of plants and animals. Observation of the natural environment and the wildlife that inhabit it is another recreational use the river offers. Deer can be seen drinking from its banks, while overhead, species such as the bald eagle and the Canada goose can be seen occasionally. Floating along the river or wading in its shoals, waterfowl such as ducks, herons, and gulls can be observed. Warblers and other songbirds may be heard as they migrate through the corridor. The river’s flood plain serves as home for various species of small mammals, turtles, frogs, and snakes, including the rare scarlet snake.

Great stands of hardwoods and pines, along with various types of flowering bushes and shrubs, line the river corridor providing a peaceful haven for the enjoyment of the river's natural beauty or for camping. Every spring the shoals at Lansford Canal State Park
are adorned with a mantle of rocky shoals spider lilies, providing a sight that is breathtaking for both its spectacular beauty and uniqueness. The park also offers interpretation of the historic canal and ferry crossing, trails, fishing, and nature programs.

Perhaps the greatest dilemma facing local governments and recreation providers is how to allow access to this valuable resource without harming its environment or negatively impacting the rights of riparian landowners. Currently, there is limited public access to this corridor, which has resulted in trespassing on private property and the degradation of the uncontrolled access points. Finding a balance between public access and riparian landowner rights, along with sufficient funding for publicly controlled access, will be essential if the river's rich environment is to be preserved.

ECONOMIC RESOURCES

The Catawba is a working river. Its flow has been diverted to carry cotton to market. Its power was utilized to help usher in the industrial revolution that began to urbanize the South a century ago. The river continues today to be the primary contributor to the generation of electricity in the Piedmont. Its water is used for drinking and for domestic and industrial waste disposal. It has been dammed and bridged again and again. And yet, there remains a wild river in some areas, a river where dense forests crowd the banks, lilies bloom in the shoals, and bald eagles soar overhead. This contrast is important to our understanding of the Catawba, for we want to use the resource fully, yet we expect the resource to always be there for us.

The Catawba today flows through one of the leading growth centers in the United States. The study corridor is rapidly becoming part of the Charlotte urban area. We will rely increasingly on the river as a resource for economic development. Its beauty and attraction add to the region's desirability for new residents and may help create new opportunities for tourism and visitor recreation. The water is there to serve ever-growing urban areas and to be used by major employers, such as Springs, Hoechst-Celanese, and Bowater (see Figure 5). The Catawba is an economic development resource, just as surely as are airports, interstate highways, and sewer lines.

The challenge facing the three-county area is to use this resource wisely. Can the river meet the needs of an ever-expanding economy and still remain a desirable natural place? Can we use this resource without abusing it? These are the central questions facing those who sought to develop this river plan, and it will be a central question for those who seek to implement it. Many of the recommendations that have been developed seek to provide the answers to these questions.
Figure 5. Employment by size of industrial facility.
Creating A Vision

River corridors represent complex and interacting systems. Decisions concerning the use and management of such systems should be made comprehensively and based upon the values contained within the local community. In too many cases, decisions are made by local officials, planners, developers, or landowners based upon a single purpose or goal. No commonly held vision exists to help individuals make informed decisions.

The goal of this planning process was to create a vision for the Catawba River and its adjacent lands. A comprehensive river corridor plan should be ecologically based and driven by individuals who know and understand the river. The process was directed toward charting a course that will manage future growth in a manner that will protect the natural beauty, unspoiled character, and significant features that shape the Catawba River today.
STUDY PROCESS

The first step in developing the river corridor planning process was to assemble a task force of key individuals representing river-related interests who would shape the plan, create a common vision for the corridor, and serve as the final decision-making body. The Catawba River Task Force was composed of people with the resources, expertise, and interest to provide a comprehensive overview of the river, and the commitment to implement a final corridor plan developed by community members. Task force members include local government officials, landowners, and representatives of conservation organizations, industries, other local groups, and state agencies.

Each of the three counties and two state agencies supporting the study process was asked to develop a list of potential task force members. The Catawba Regional Planning Council set up a meeting for representatives from the five groups to consolidate the lists into a workable group representing all interests. Individual task force members were then invited to serve by the three county council chairs. The study process required approximately 18 months.

During the initial meeting of the task force, all participants were divided into groups and asked to identify river resources and issues. These issues were then grouped into major categories for study by individual committees made up of task force members and others with expertise or interest in specific issues. The process was geared toward citizen-based participation in plan development so that the final plan would have a broad base of support and be wholly produced by members of the community in which it will be implemented.

Members of the 15 committees and subcommittees are listed in the Acknowledgments section of this document. The committees are shown in Table 3.

Each committee met initially to develop its mission, goals and objectives, work plan, and membership. Subsequent meetings on a periodic basis were aimed at learning more

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<th>Table 3. Committees of the Catawba River Task Force</th>
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about the resources and issues and developing a set of policy recommendations. These recommendations were presented to the entire task force for discussion and approval. The task force met almost monthly to gain understanding of specific issues or resources and to consider policy recommendations provided by the committees.

The Implementation Committee was established late in the planning process to begin considering the task force’s recommendations and lead the effort of plan implementation. These individuals were selected for their keen interest in the river corridor resources and their ability to take action towards the goals and recommendations of the plan.

To familiarize task force and committee members with the resources of the Catawba River, several field trips were scheduled focusing on river resources and river corridor issues. These introductions to the resource included six canoe trips and special tours of the Landsford Canal State Park, Lake Wylie hydroelectric plant, the Rock Hill municipal sewage treatment plant, the Bowater paper mill, existing and potential recreational access sites, and other sites. Several subcommittees also held special field trips to historic sites, the Hoechst-Celanese plant, the Wildlife Department District Fisheries office, Ashe Brick Company, several forestry management sites, and a farm. Also, a geographic information system (GIS) data base was developed by the Catawba Regional Planning Council and the South Carolina Water Resources Commission to provide mapped information to the task force and committees.

**PUBLIC PARTICIPATION**

Public participation efforts included the establishment of the 45-member citizen’s task force and 14 committees or subcommittees (involving an additional 127 people). All meetings were open to the public. Riparian landowners and other interested individuals who wished to stay current with the study’s progress were added to the mailing list to receive

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<td>1/92 – 7/92 Staff Meets With Key People/Gathers Data</td>
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meeting summaries and notices, bringing the total on the list to approximately 400.

The local press was active in updating the public as the process moved along and was encouraged to continue. The Education Committee produced several editions of the South Carolina Catawba River Task Force Newsletter, which was made available to the public at local convenience stores, Duke Power Company offices, USC-Lancaster, and other locations.

All riparian landowners and local elected officials were notified of the study and were kept abreast of the progress. Landowners along the river were surveyed, using a mail questionnaire, to identify issues and provide a special opportunity for input. Task force members and staff made presentations to citizens groups upon request. Finally, committee members will work with the task force members in the implementation of the recommendations contained in the corridor plan.

ROLES AND RESPONSIBILITIES

The key role of the Catawba River Task Force was to create a common vision for the future of the Catawba River and to serve as the decision-making body during the planning process. Responsibilities included learning as much as possible and conveying knowledge about the river’s resources, keeping the process focused, developing the corridor plan, and ensuring the plan’s implementation. The task force focused on community needs in relation to river characteristics. Decisions of the task force were made by a consensus process.

Task force members or their designees chaired committees and subcommittees and, along with non-task force members, served as key resource members of the committees. After committees developed recommendations, the task force reviewed and, in some instances, revised recommendations for the plan. The task force also ensured citizen involvement and reviewed drafts of all documents. Finally, task force members will take the lead in implementation, by seeking community support for and actively working toward the plan.

PROJECT TIMELINE

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22
recommendations.

Once a committee or subcommittee was identified, a chair was named and task force members were asked to join. Non-task force members with special expertise or interest were also sought for the committee. The key role of each committee was to examine the issue and/or resource with which it was charged, to determine how best to manage that issue or resource for the future, and to make specific recommendations to the task force. At each committee’s initial meeting, a mission statement and work plan was drafted.

Committees gathered and reviewed information necessary to make specific plan recommendations to the task force. Consensus was sought on each recommendation. Committee members participated in task force meetings and field trips and scheduled special ones as necessary. Committee members were involved throughout the corridor planning process, including review of draft documents. Finally, committee members will assist the task force with implementation, by seeking community support and actively working toward plan recommendations.

The staff team consisted of two staff persons from the South Carolina Water Resources Commission, two staff persons from the South Carolina Department of Parks, Recreation and Tourism, and two staff persons from the Catawba Regional Planning Council. The key role of the staff team was to assist the Catawba River Task Force to develop a locally implemented multi-objective river corridor plan with broad-based community support. The staff team chaired the task force and coordinated the process. The team was responsible for the draft work plan, pre-task force organization, landowner notification, landowner questionnaire, meeting arrangements, scheduling field trips, meeting summaries and other correspondence, computerized mapping, and preparation of draft and final reports. The staff team will also assist the task force with implementation as necessary.
THE CATAWBA RIVER STUDY HAS REMINDED us of the tremendous resource we have for both economic growth and personal enjoyment.

The study has helped us appreciate this asset and it suggests rational uses of the river that allow mankind to benefit from it while protecting it from abuse.

It provides the framework for specific planning and for the further development and use as we look to the future of the Catawba River Basin.

The great amount of citizen participation has provided a balance that is essential if it is to be useful.

Charles A. Bundy

PROJECT TIMELINE

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# Task force begins review of recommendations

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## PROJECT TIMELINE

**Draft plan developed**

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I grew up and have lived most of my life in Rock Hill. Like most residents, my primary experience of the Catawba River was crossing the bridge to go to Charlotte.

For me, like most people in this region, the Catawba is a poorly understood and unappreciated resource. The meetings, canoe trips, and other activities of the Catawba River Task Force have vastly broadened my experience of the Catawba and given me a greater respect and appreciation for the economic, cultural, historical, natural, and recreational value of the river. More of our residents need similar opportunities to experience and appreciate the Catawba River if we have any hope of successfully managing and protecting this great resource.

Stephen Turner

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9/94
14th Task Force Meeting:
Final Plan Presentation and Picnic
Distribute Copies of Plan Widely
Implementation Committee/Staff
Make Presentation Where Possible
Implementation Committee to Meet on Regular Basis
Annual Task Force Meetings
THE CATAWBA RIVER CORRIDOR PLAN

The Catawba River Corridor Plan represents the results of an intensive study of the issues impacting the river, the resources of the river, and numerous discussions among the participants concerning resource management and community needs associated with the Catawba River. This process has produced over 175 management recommendations. These recommendations form the core of the Catawba River corridor plan.

These recommendations are management guidelines that hopefully will shape decisions on activities along the Catawba River corridor for many years to come. Fourteen committees or subcommittees, ranging from water quality to recreation to economic development, wrote the recommendations contained in this section. The committees faced a challenging task to develop a plan that acknowledges and protects the critical natural resources of the river and its corridor but allows the people and communities along the river to continue to meet their collective needs.

The members of the committees and the task force took this challenge seriously and created an insightful and balanced plan. An indication of this balanced approach is seen in the fact that both the Economic Development Committee and the Resource Protection Committee recommended that scenic river
SERVING ON THE CATAWBA RIVER TASK

Force as a Task Force member has been an educational experience for me. I remember the first night that I met Barry Beasley and agreed to serve on the task force after he came to talk to the Catawba Cultural Project's board meeting. I was excited about the prospect of being a part of a process that could impact the Catawba River in a positive way because the river has always played an important part in the lives of the Catawba Indians. The river yielded the clay holes that have sustained the pottery tradition of the Catawbas throughout history. It was also the source of water, food, transportation, and much more. Therefore, the work of the task force was and will be important for the Catawbas.

The entire process was very well organized from the individual committees to the decision making group. Everyone was allowed input as to what mattered to them about the river and all concerns were carefully evaluated on every level. Concerns based on economics to environmental con-

designation for the Catawba River should be explored.

There are several common threads woven through the recommendations. One common theme that came from almost all of the committees was that entities from governments to individuals should work together. Regional planning and a regional approach to decision making was also the focus of several recommendations. People, agencies, and governments must work together in regional efforts in order to implement this plan.

Many of the committees focused on the need to use education as a key management tool in the river corridor. Education is the primary component in the efforts to address nonpoint-source pollution.

Five committees have recommendations addressing the need for access to the river. Access needs range from better access for rescue and emergency needs to boating and recreational access. However, all access recommendations cited the need for any new access to be controlled and adequately managed.

Other critical issues addressed in the recommendations are the need for buffer areas along the river and tributaries, the need for ongoing water quality monitoring and the protection of private property rights.

It is important to understand that these recommendations and the management plan
cerns were discussed and resolutions were derived without sacrificing the integrity of the river.

The canoe trips were a very important part of understanding all of the ecosystems that are at work in and along the river. When people took these trips, they were able to leave with a better understanding of the importance of the river after having experienced it. The future of this great river is the responsibility of all the people living near it, in both North and South Carolina. The river has breathed life into the commerce and recreation of these areas up to this point and it is our future community life that is at stake here if we don’t heed the recommendations of the Task Force and implement them. The Catawbas are called “Ye Iswa,” which means river people. All of us who live in communities that were formed as the result of the benefits of the river can also be considered to be river people. It’s time that we begin to think of what we can do to protect this very valuable resource.

Wenonah G. Haire, DMD

came from numerous individuals who live in the communities surrounding this river and also individuals who live on or own property on the Catawba River. These recommendations are the results of numerous meetings and in-depth discussions by the members of the Catawba River Task Force and its committees and subcommittees. Although there were differences of opinion, the decision-making meetings were always cordial and reflected a respect for the various opinions around the table. The result is a balanced plan offered in the recommendations contained in this section.

In compiling and presenting the plan represented through these recommendations, we must remind ourselves that like nature, our plan must be dynamic. We have to realize that nature is a process, thus we must view the plan as an ongoing process.

Ian McHarg, in his classic book “Design With Nature,” pointed out that land, air, and water are indispensable to life and as a result they constitute social values. We must collectively make decisions on the proper use of these essential natural resources. McHarg further stated that “a recognition of these social values, inherent in natural processes, must precede prescription for the utilization of natural resources.” (McHarg, 1969).

McHarg’s observation is an apt description of what the Catawba plan represents. The following recommendations are an expression of the collective social values represented by the Catawba River Task Force and its committees.
The Catawba River Corridor Plan

ECONOMIC DEVELOPMENT ISSUES

The Economic Development Committee was composed of 25 people and was co-chaired by Bob Vail and Stephen Turner. The group represented economic development professionals, industry representatives, land developers, public officials, state agency staff, and representatives of the tourism and recreation sectors. The group had a number of speakers who discussed economic development trends in the region. It also had programs on the importance of tourism and on the plans for the Catawba Indian Nation.

The group came to see the Catawba River as a crucial economic development resource for the region. The river has always been an important factor in the development of the area. The river has helped to determine the transportation and settlement patterns, based on available crossing points. It has provided power for hydroelectric plants, which allowed the development of the textile mills. It has also attracted such modern industries as Bowater and Hoescht Celanese. The river corridor now faces an unprecedented period of change and growth, due to its proximity to the Charlotte urban area, one of the premier growth centers of the nation. As growth continues it will become more and more important to reach a balance between protecting the resource and accommodating development. The river must be kept healthy. It must also continue to enhance the lives of residents of the three counties through residential and business growth and through recreation and tourism.

The Economic Development Committee adopted the following mission statement: “to develop a strategy for the use and protection of the Catawba River as a valuable economic resource for the growth of Lancaster, York and Chester counties, with emphasis on striking a balance between economic benefits and the environmental impacts on the river.”

The Committee prepared a number of recommendations, which were reviewed, amended, and adopted by the full Catawba River Task Force. These recommendations are listed below, grouped into four categories.
RECOMMENDATIONS

Economic Development

1. Business and government leaders in the three-county area must continue to support the attraction and expansion of environmentally responsible industries and businesses that will provide high-wage, high-skill, and diversified employment.

2. Appropriate public entities and private developers should cooperate in the development of business and industrial parks and designated industrial areas that are fully serviced, well-designed, and environmentally sound.

3. The Catawba River should be presented as a significant amenity and resource for economic development. The critical role that the river plays in stimulating the economy should be communicated at every opportunity to public officials, the business and community leadership, and the public.

4. Local leaders should support transportation improvements, such as I-77, S.C. 5, S.C. 9, and the Dave Lyle Boulevard Extension, with environmental safeguards. Studies should be undertaken to develop corridor plans for these projects so as to promote economic development opportunities and to manage their impact on the river corridor.

5. Responsible agencies should continue to carefully monitor water quality in the river and to protect this resource. Cooperation and communication between the appropriate state agencies in the two Carolinas are to be encouraged. On the basis of data received by the Committee, the water quality of the Catawba River is good and there are no immediate limitations on additional properly treated effluent. The availability of the river is a valuable resource for economic development purposes.

6. Local utility providers should invest in water and sewer line extensions where infrastructure is necessary to attract economic development opportunities as well as in areas where residential, commercial, and industrial growth is likely to occur. Utility providers should attempt to provide water distribution and sewage collection systems to appropriate areas that are void of such services.

7. Local economic development and government agencies should coordinate their plans with the Catawba Indian Nation, in addition to other organizations and agencies as appropriate.

Land Use

8. Local business and government leaders should be continually apprised of growth trends occurring in the Charlotte region. Policies in the three counties need to be adopted to channel growth and encourage well-planned and broad-based development which places minimal impacts on the river and its resources.

9. Cooperative, broad-based land use planning in the three counties must be encouraged, especially in relation to the river corridor. Planning efforts should include a multi-county analysis of river corridor land use restrictions.
The Catawba River Corridor Plan

10. Designated areas for business and industrial expansion should be set aside and protected, with adequate utilities and transportation facilities provided.

**Water and Sewer**

11. Area local governments and utility providers should continue to plan for increased capacity for water and sewer treatment. Cooperative multi-county planning efforts within the three-county region should be considered to develop additional water and sewer capacity to meet future growth needs, including a possible regional sewer facility. Local participation at the early stages of such a project will ensure that South Carolina concerns are heard and acted upon.

12. The region should support development of a new water quality model for the Catawba River.

13. A 208 Water Quality Planning Agency should be designated for the three-county area to adequately plan for water quality management, to include future wastewater treatment. It should be funded by local governments, public service districts, and private developers, as appropriate, located in both South and North Carolina, as well as state and federal governments.

**Tourism and Recreation**

14. Tourism is the second largest industry in South Carolina and must be recognized as a vital economic development resource. The Catawba River is recognized as a unique resource within a major metropolitan area with tremendous potential for tourism and recreation-related activities.

15. A working group of tourism and recreation agencies of the three counties should be formed to develop a regional Catawba River Recreation and Tourism Resources Plan. Local tourism agencies should collaborate to promote river-related tourism opportunities while respecting the natural status of the river. This effort should be coordinated with similar agencies in North Carolina.

16. Facilities should be developed to support increased recreation and utilization of the river. These could include a canoe trail, controlled public access areas, and passive parks.

17. Further development of the Landsford Canal State Park should be pursued, allowing it to become a regional destination. The addition of camping facilities should be considered.

18. The Nation Ford area should be recognized as an important resource, containing historical, archaeological, and natural qualities which could be developed in a responsible way to protect the site while encouraging appreciation of its importance.

19. Local governments and agencies should cooperate with the Catawba Nation and the Catawba Cultural Preservation Project to encourage appropriate development of the tourism potential of the Reservation, including cultural and historical interpretations of the Catawba people.

20. The potential for designating portions of the river under the South Carolina Scenic Rivers system should be explored.
THE TASK FORCE STUDY HAS BEEN VERY constructive putting important issues concerning the river out for consideration and discussion. Participation from individual landowners and their families was actively sought. Our family has owned land on the river for several generations. We have a working farm raising beef cattle and growing pine trees. We try to follow best management practices in our use of the land and we are very interested in the Catawba’s long-term health.

Most regions are judged in large part for their economic viability and natural beauty. Throughout our area’s history, the Catawba River provided us with inexpensive hydroelectric power and plentiful drinking water that fueled our economic growth. In return, I believe we must carefully protect the water quality and natural beauty of this unique stretch of river for future generations.

Jimmy White

21. Local governments should study the transportation enhancement provisions of the Intermodal Surface Transportation Efficiency Act (ISTEA) to determine opportunities for the development of recreational and scenic improvements in conjunction with new transportation facilities.

EDUCATION

The Education Committee had eight members and was co-chaired by Dr. Dan Howard Greene and Tom Williams. The mission statement of the committee was four fold:

1. Monitor the progress of the other Catawba River Task Force committees.
2. Communicate the issues, findings, and the process to the public.
3. Devise strategies to inform the public of the Catawba River Task Force’s recommendations after the process is complete.
4. Promote public awareness of the importance of the Catawba River and conserving the resources for future generations.
The committee met several times throughout the study process and using their mission statement as their guide decided to distribute the recommendations to the general public after the study process to see that the recommendations were implemented. This was to be done by the creation of a video to be shown to civic groups, schools, and the general public to let them know about the process and the recommendations of the task force.

The committee also kept the public informed about the study process through a newsletter and by informing the news media through the issue of meeting notices of the committees, subcommittees, and the task force.

The Education Committee determined that most of its work would begin after the recommendations from the various committees were approved by the Catawba River Task Force. Therefore, no recommendations are proposed by this committee.

**HISTORICAL AND ARCHAEOLOGICAL ISSUES**

The Historical and Archaeological Issues Committee consisted of 26 members and was co-chaired by Rita Kenion and Wenonah George Haire.

The richness of cultural heritage in the Catawba River corridor presented many topics for the Historical and Archaeological Issues Committee. Proper and expanded identification of archaeological, historical, and prehistorical sites in the river corridor surfaced as a main concern, although it was noted that an extensive archaeological survey could consume up to eight years (see Figure 6 for selected historic sites in the corridor).

With increased and more accurate information, significant sites could be more easily protected through planning and management authorities. However, publicizing some historic site information is a highly sensitive issue, as the information has occasionally been
Figure 6. Selected historical sites in the Catawba River corridor.
By the late 18th century, strategies were being developed to ensure that upcountry crops, especially cotton, were transported to the port of Charleston for shipping. This interest in internal improvements led to the construction of the Santee Canal, which opened in 1800. Plans soon followed to build a series of canals on the Catawba River, circumventing the shoals which made the river impassable for much of the year.

Construction on Landsford Canal began in 1820. Engineer Robert Leckie and his labor force of mostly Irish-Americans were beset with heat, humidity and disease. The canal was completed in August 1823, but its use was curtailed until the completion of the canal at Rocky Mount in 1830. Figure 7 provides an illustration of barge traffic through the canal.
Canal construction was initially pursued with great vigor, but by the late 1840s portage through canals had notably diminished. The system's lack of success was due partly to inferior roadways leading to canals and competition from other ports, but primarily to the development of a rail system in the state, beginning in the mid-1830s.

Landsford Canal, along the scenic Catawba, has been preserved as a major engineering feat of the state's internal improvements era and is listed on the National Register of Historic Places.

The shoals at the park are also home to one of the world's largest populations of rocky shoals spider lilies.

The committee drafted two educational brochures to inform newcomers and visitors of the significance of historical and archaeological resources in the river corridor. One of the brochures was tailored for developers, describing the process of obtaining permits for land disturbance and offering alternatives to site disturbance and relocation, such as site preservation through cultural easements.

Final discussions included suggestions to adopt a model historic preservation ordinance and to provide for special public-interest districts in county land use plans, as in Lancaster County's plan. The committee chose to continue meeting upon corridor plan publication to further this needed work.

The Historical and Archaeological Issues Committee met nine times to develop its recommendations to the task force. All recommendations are designed to meet the mission of the committee, which was: To enhance the public's awareness of, and appreciation for, the valuable cultural resources of the Catawba River corridor. This will include, but not be limited to, the encouragement of site identification, site protection, and public education concerning this invaluable community resource.

**RECOMMENDATIONS**

1. Assist in education of the community on the cultural, historical and economic importance of historical and archaeological information.

   a. Publish two brochures: a public interest brochure with thumbnail history for newcomers and a brochure for planners and developers on legal and voluntary site preservation.

   b. Expand local training of laymen through historical and archaeological society volunteer programs; provide workshops for developers and planners.
The Catawba River Corridor Plan

c. Encourage industries to develop their own interpretative histories for the corridor.

d. Encourage membership in local historical societies, local archaeology chapter or chapters of the Archaeological Society of South Carolina museums, and land trusts.

e. Encourage the Catawba Nation to develop and build a museum/resource of excellent content in an appropriate structure on the Reservation depicting their past in the corridor.

f. Produce a series of corridor maps; interpretive exhibits or displays, with general historical and archaeological points (nonspecific) to be placed at the top of the corridor; at historic sites; and at recreational areas.

g. Refer to the Committee for expertise. Committee will continue to meet twice a year.

h. Work with the Historical and Archaeological Committee, area historians and archaeologists to develop educational courses on the history of the Catawba River and surrounding areas.

2. Define the river corridor, for the committee's purposes, as that area supporting historical river-related human activity; determine types of sites that could be expected in the defined corridor.

a. Make the Known Sites Map available to local planning departments, planners, and developers. Maps must be nonspecific or disguised.

b. Hire a hydrologist to define the predictive historical and archaeological corridor (now only generally correlated to the flood plain).

c. Develop a predictive corridor map to display the importance of history and archaeology in the corridor; include current surveys and landowner survey data. Maps must be nonspecific or disguised.

3. Gather new information on historical and archaeological sites in the corridor.

a. Continue to contact landowners and other area residents for lesser known historical and archaeological information; collect reports from the public through news releases. All archaeological sites, both historical and prehistorical, should be reported to the office of the State Archaeologist at the South Carolina Institute of Archaeology and Anthropology, University of South Carolina, 1321 Pendleton St., Columbia, SC, 29208.

b. Develop a repository and means of analysis for the information collected, including a site verification system.

4. Compare current surveys within a predetermined spatial boundary.

5. Identify opportunities for reestablishing historical sites.

a. “Classes” of sites (temporal periods beginning with the Paleo-Indian Period before 8,000 B.C. through the Archaic, Woodland, and Mississippi, and historic [post-European contact] periods) should be represented through an interpretive program in the corridor.

b. Establish a foundation or work with land trusts to purchase culturally sensitive properties or obtain cultural easements.
Figure 7. Barge traffic through Landsford Canal, circa 1830.
The Catawba River Corridor Plan

Figure 8. Present land use patterns in the Catawba River corridor.
6. Adopt a tricounty or regionwide model ordinance to protect historical and archaeological sites.
   
a. Include authority to recognize and create special public interest districts in county land use plans.
   
b. Encourage the tricounty councils to use existing powers to preserve historical and archaeological sites.
   
c. Encourage and assist the three counties to become certified under the National Park Service certified local governments program. Several towns in the area are already in this category, i.e., Chester and Rock Hill.

LAND USE

The Land Use Committee was composed of 16 people who met on a number of occasions to discuss the existing land use patterns of the river corridor and to develop recommendations for the future (see Figure 8 for an illustration of present land use patterns). The committee was co-chaired by Jimmy White and Ralph Garris. A number of the committee members represented private and corporate landowners. The planning directors for York and Lancaster counties and the city of Rock Hill were also included. Other members represented the Catawba Nation, state agencies, the general public, and the Catawba Regional Planning Council.

Within the river corridor, land use regulations are in place in York and Lancaster counties and in the cities of Rock Hill and Fort Mill. At present, there are no regulations in Chester County. Because of the rapid growth in eastern York and northern Lancaster counties, lands near the river will undergo land use changes of unprecedented proportions over the next few years. The Land Use Committee attempted to look at ways in which the local governments could work together to meet these challenges. The Committee adopted the following mission statement: "To promote quality growth which protects, enhances, and preserves the interests of the environment, property owners, and public in the Catawba River corridor."

RECOMMENDATIONS

**Preservation of Open Space**

1. Protect, enhance, and expand Landsford Canal State Park. Consideration should be given to protecting areas on both sides of the river through public or private acquisition of land or conservation easements from willing participants.

2. Encourage the protection of open space along the river corridor. Connecting flood plain areas in preservation corridors will provide areas for the movement of wildlife.

3. Support the addition of new protected open spaces along the river, including the proposed Catawba River Park in Rock Hill.

**Preservation of Environmentally and Culturally Sensitive Areas**

4. Support the preservation and restoration of known habitats of endangered animal and plant species.

5. Support the preservation of significant archaeological resources.
Figure 9. Law enforcement/safety grid map.
6. Support the preservation and protection of bluff areas along the river, providing habitats for unusual species and excellent river views.

**Preservation Of Private Property Rights**

7. Provide adequate controlled access points to the river, discouraging trespassing on private property.

8. Provide adequate law enforcement services to protect private property rights along the river.

9. Undertake a public education program on river access points and the importance of respecting property rights. Erect permanent signs to direct river users to designated access points.

**Provisions For Controlled Growth**

10. Local governments should work together to provide consistent land use control policies along the river corridor to channel development and protect the resources.

11. Local governments are encouraged to develop the use of overlay zones to require minimum development standards, preserve open space, and protect flood plains, environmentally sensitive areas, and historical and cultural resources.

12. Local governments are encouraged to undertake small-area plans or focal-point plans, possibly across jurisdictional boundaries, to anticipate projects with major development impacts.

13. Special efforts should be made to prepare for the impact of the Dave Lyle Boulevard Extension Project and the land use changes that are likely to result. The roadway should be developed as a limited-access road, and special land use restrictions may be advisable along its length to prevent urban sprawl, especially near the river itself.

14. If a regional sewer plant is developed, local governments and the Implementation Committee should ensure that its impacts on the river corridor are studied and that the recommendations of the Catawba River Corridor Plan are carefully considered.

**Control Over Stormwater Management, Erosion And Sedimentation**

15. There should be strong stormwater management and erosion and sediment control programs established in the study area, with adequate staff levels to implement the programs.

16. Agriculture, mining, and forestry uses should be encouraged to observe best management practices to minimize sedimentation.

**LAW ENFORCEMENT/SAFETY**

Given the recreational attraction of a river, law enforcement and safety issues are an essential component of a river corridor management plan. Because it borders three counties, the Catawba River corridor combines and overlaps the resources and expertise of several different law enforcement and safety authorities. The Law Enforcement/Safety
Committee consisted of representatives of these authorities, landowners and others. W. R. "Bill" Simpson and Mark Grier served as co-chairs of the committee. Cooperative work among these officials in developing recommendations for the Catawba River Corridor Plan established a command post as one of the most pressing needs to enhance law enforcement and safety services in the river corridor.

The committee elected to draft a 22" x 17" grid map of the corridor for law enforcement and safety personnel to standardize place names and simplify communications (see Figure 9). The large format would accommodate room for notes, and could be printed with educational text on the reverse. Full production of the map should include river miles and estimated float times at different water levels. It was suggested that navigation aids, such as channel depth markers or take-out point markers, be added as well.

A "critical access points" map, to be used by law enforcement and safety personnel, should be drafted separately. This map would exhibit law enforcement or emergency access points. Accompanying the map should be a list of identified landowners whose permission for granting access to law enforcement and safety personnel has been or should be sought.

The mission of the Law Enforcement/Safety Committee was "to develop a structured, singular operations plan for providing law enforcement and emergency services on the river."

To accomplish this mission, the committee drafted the Catawba River Corridor Emergency Operations Plan. This operations plan should be adopted by York, Chester, and Lancaster counties as an updated memorandum of understanding regarding law enforcement and emergency response in the shared Catawba River corridor. The operations plan is contained in the appendices. Establishing a command post is considered the recommendation of highest priority.

RECOMMENDATIONS

1. Counties should seek further opportunities to work cooperatively in law enforcement and emergency response training and operations. Adopt the tri-county on-site communications plan to coordinate public assistance and media relations among agencies.

   a. Establish a command post staffed by representatives of each county to streamline response and on-site direction; use common radio frequencies among officers; use media pools to alleviate reporting pressures on response personnel as a job is ongoing.

   b. Establish a program of cross-training for river rescue personnel through a cooperative program provided jointly by Midlands EMS and York Tech or other resources, not limited to but including swiftwater search, rescue, and recovery; list and involve all known emergency response agencies.

   c. Develop a local river rescue instructor certification program.

   d. Develop and disseminate a common 22" x 17" grid locator map among agencies to shorten response times (see Figure 9). The map should include standardized place names, river miles, and estimated float times; update the map to include hypsographic information (topography) when this information becomes available in digital form for the area from the U.S. Geological Survey. The map should be rectified to the standard coordinate system.

2. Law enforcement and emergency personnel access should be identified and developed, including "critical access point" sites and sites available from willing landowners.

   a. Publish copies of a critical access points map for law enforcement and emer-
gency services personnel. This map would not be available to the general public.

b. Request permission from willing landowners to grant river access to law-enforcement and emergency-service personnel during emergencies, and for management and training.

c. Field mark critical access points for ready identification by emergency personnel.

3. Educate county, city, and state government officials and the public regarding law enforcement and safety concerns in the river corridor; promote education so that training and other programs are adequately funded.

a. Promote prevention programs/public education through the implementation phase of the corridor plan, to include educating local city and county councils on problems in the corridor and seeking adequate funding.

b. Encourage magistrates to impose maximum fines and community service for law enforcement violations in the river corridor.

c. Educate the public on the hazards and laws associated with illegal discharge of firearms in the river corridor.

d. Caution the public on the hazards of swimming, boating, or other recreational uses in a “tailrace” river with unpredictable changes in flow.

e. Forward firearms, littering, and swimming recommendations to the Recreation Committee for development of a river corridor map for public distribution. Such a map would be similar to that in 1(d) above.

4. Plan for long-term increases in river use, addressing the potential for consolidating river patrols, a need for specialized equipment and repositories, and possible flyovers and/or horse patrols of the river.
The Catawba River Corridor Plan

a. Study growth trends in the river corridor, emphasizing opportunities to consolidate law-enforcement and emergency-personnel schedules and equipment.

b. Use navigation aids, such as channel depth markers or take-out point markers, where appropriate.

c. Before public access sites are added, determine their law enforcement needs and provide adequate enforcement, personnel, and facilities.

RECREATIONAL USES

The Catawba River has tremendous potential for many recreational purposes. Activities such as fishing, canoeing, and bird watching are currently very popular along the river. The Recreational Uses Committee brought together a broad array of individuals, including private landowners, industry representatives, recreational professionals, and environmentalists. The committee discussed the many current uses of the river, future uses, and how to protect this most valuable resource. Charles A. Bundy chaired the 22-member committee. Figure 10 illustrates existing and proposed recreational facilities in the corridor.

Two courses of action were open to the committee in framing recommendations. One option is to continue present use patterns, including problems of trespassing, littering, and inappropriate uses. The other is to increase the availability of the river through safe access and greater use. The committee agreed that the latter course of action was the preferred course and developed the recommendations in that context.

The committee met five times and drafted eight recommendations. These recommendations were presented to the Catawba River Task Force on August 25, 1993, at the Lewisville Middle School near Richburg in Chester County and are listed below.

RECOMMENDATIONS

1. There is a great need for camping facilities along the Catawba River. The committee recommends that the South Carolina Department of Parks, Recreation and Tourism create and operate a campground area at Landsford Canal State Park. This would allow more people to access and enjoy the river and to learn about the historical significance of the locks at the park (see Figures 11, 12, and 13). The committee believes there is potential for the development of privately owned campgrounds in the corridor area, and we recommend this be explored.

2. We suggest consideration be given to the acquisition of property across the river from Landsford Canal State Park for the preservation of the natural view from the park.

3. We encourage an access point for boaters and canoeists to the river by land in the vicinity of the S.C. Highway 5 bridge. We feel a properly developed access ramp would be used and would be appreciated by the general public. We encourage efforts to provide this access.

The committee has been made aware that the city of Rock Hill will provide a passive park with a controlled access point to the river near the Rock Hill Economic Development Board's Waterford Business Park, currently in the process of development at Manchester Creek. The Recreational Uses Committee encourages others, both private and public, to provide more access points along the corridor.
Figure 11. Proposed additions to Landsford Canal State Park.
Figure 12. Proposed campsite design – Landsford Canal State Park.

Figure 13. Proposed canoe launch – Landsford Canal State Park.
NATION FORD WITNESS TO HISTORY

Because they provided the only reliable crossing points on the Catawba River, fords became important places where people and cultures came together. Landsford is well known because it was the site of a canal and is now a state park. Nation Ford is known to most today only from the roads of the same name on either side of the river. Yet Nation Ford has been a witness to history throughout human habitation of the area. It served as a major crossing point of the river for the Catawba Indians from their earliest location in the area.

Catawba legends tell of the Battle of Liberty Hill, a great battle with the Cherokees that occurred on the south side of the river just above Nation Ford. The Indian trails that led among the tribes included one which crossed at Nation Ford. Early European explorers and traders crossed at this site, and the "Catawba Path" from Pennsylvania brought thousands of settlers across the river here, mostly the sturdy Scotch-Irish who settled

4. The committee believes there is potential for the development of public golf courses along the corridor. Golf courses should be constructed in a manner that will protect the riparian zone and preserve the scenic character of the river and the natural integrity of the river corridor.

5. York County and the Recreation Division of the South Carolina Department of Parks, Recreation and Tourism have completed a study of the recreational possibilities and needs of the citizens of that county. The results of the study have helped not only York County, but also the cities of Rock Hill and York to plan for the recreational needs of these areas. The Recreational Uses Committee recommends the Recreation Division of the South Carolina Department of Parks, Recreation and Tourism work with all appropriate governmental units in Chester and Lancaster counties in doing similar survey and study work to determine the recreation needs and the potential for their respective areas.

6. We believe a linear park should be considered along the Catawba River corridor to provide public access and to protect the corridor from development that is not
the Piedmont. During the American Revolution, forces crossed the river numerous times at Nation Ford. General Thomas Sumter, the "Gamecock," camped here with his troops in July 1780, and Lord Cornwallis attempted to cross in October 1780 after the Battle of Kings Mountain.

In 1840, the leaders of the Catawba Nation met with the state's Indian Commissioners and signed a treaty which ceded the Nation's reservation to the state. This treaty has remained a controversial one, and the final disposition was not reached until the recent settlement of 1993. When the first rail line was constructed through the area in 1852, it followed the old Catawba Path and spanned the river at the ford. This location helped to determine the sites of Rock Hill and Fort Mill, which grew up along the line as depots to serve the surrounding countryside. During the Civil War, the railroad bridge became a strategic point and Confederate breastworks were built on the hill on the south side of the river to defend the bridge. In April 1865, after Lee's surrender, one compatible with the preservation of this natural resource. Linear parks should be constructed in a manner that will protect the riparian zone and preserve the scenic character of the river and the natural integrity of the river corridor. Appropriate uses would be nature trails, horseback riding, and similar passive recreation activities. This might be accomplished by the purchase of property by a governmental unit or through land trusts or by obtaining conservation easements from property owners.

7. Historical/archaeological sites should be included as part of a linear park site. This should provide public access and provide for long-term preservation of these sites through direct supervision and maintenance.

The Recreational Uses Committee encourages the historical/archaeological commissions in the three counties to take a leadership role to identify and protect these sites. It has been brought to the attention of the committee that York County has just undertaken this task. We recommend that Chester and Lancaster counties undertake similar worthwhile projects.
Figure 14 Illustration of a buffer 100 feet in width.
of the last skirmishes of the Civil War took place at Nation Ford. The bridge was burned by Northern troops, who overwhelmed a small garrison defending it. The Federals were then attacked by Confederate troops who arrived too late to save the bridge, and a skirmish raged for two hours. On April 27, 1865, President Jefferson Davis fled across the ford under the charred remains of the bridge with the remnants of the Confederate government. The railroad bridge was rebuilt, but was swept away in the great flood of 1916. A third rail span was placed on the site shortly thereafter. In the 1920s, the U.S. 21 bridge was built within sight of the ford, and the I-77 bridge followed in the 1970s.

Nation Ford has been the mute witness to the passage of centuries of history. Across this shallow ford have crossed a range of people making their mark on history. Today it lies forgotten by those whose world it helped to shape.

8. If linear parks are developed in the study area, the Recreational Uses Committee recommends park rangers to manage and supervise them in cooperation with appropriate law enforcement agencies. All rangers should be appointed as county constables. This will provide direct law enforcement supervision.

RESOURCE PROTECTION

The Catawba River corridor supports a large diversity of plants and animals. This diversity is a result of the varied aquatic and terrestrial habitat present in the corridor. The corridor is well recognized as an area with high potential for growth and economic development. Planning is needed to allow for future economic development or other uses while protecting our natural resources.

The Resource Protection Committee was chaired by Kathryn P. Updike. Its mission was to protect, conserve, and enhance the natural resources in the Catawba River corridor. The committee’s work was divided into two subcommittees: the Riparian Zone Management Subcommittee, chaired by Bob Buckner, and the Flora and Fauna Habitat Committee, chaired by Dick Christie. Major issues considered were forestry, agricultural and development practices, streamside buffer areas, scenic vistas, endangered species, habitat preservation and management, and characteristics of the water.
The Riparian Zone Management Subcommittee included 14 individuals representing timber companies, landowners, state and federal agencies, a power company, and a brick company. The group obtained a literature search of riparian zone management through the University of Georgia and held a field trip to industrial, farming, mining, and forestry lands. The subcommittee reviewed infrared photographs of the river and discovered that most (74%) of the land along the river is forest (53% hardwood and 19% pine), 19% is agricultural, and 7% is urban. Nearly all the river has an existing vegetative buffer of 50 to 150 feet. Riparian buffer zones maintain hydrologic integrity; protect aquatic life by trapping harmful runoff; and protect fish and wildlife by providing food, cover, and habitat.

The Flora and Fauna Habitat Subcommittee was a diverse group of 18 members including educators, biologists, landowners, natural resource managers and consultants, and outdoor enthusiasts. The subcommittee developed a checklist of plants and animals in the Catawba River corridor and it will be made available through the implementation Committee. The group emphasized the importance of protecting river bluffs, the Landsford shoals and spider lilies, and bald eagles; conserving game animals and forest products; and enhancement for more productivity by setting aside nesting areas and increasing wildlife management practices (such as controlled burns).

In combining the two subcommittee’s recommendations, it was stressed that the Resource Protection Committee has provided recommendations, not regulations, which are voluntary and choices are left up to individual landowners.

**RECOMMENDATIONS**

**Buffer Strips**

1. Buffer strips consisting of native trees and shrubs should be established and/or maintained along both banks of the river. Buffer strips should be undisturbed except as needed to provide access to the river, for highway or utility right-of-ways, for hiking trails, or for other appropriate natural resources management activities. All activities within the buffer strip should be conducted in a manner to minimize the impact on native vegetation (see Figure 15).
A. Buffer strips at least 300 feet in width should be maintained for the protection of wildlife resources.

B. For other management objectives, buffer strips should not be less than 100 feet in width (see Figure 14).

2. Establish and/or maintain buffer strips at least 50 feet in width composed of native trees and shrubs along the banks of all tributaries to the Catawba River (see Figure 15).

Survey and Inventory

3. Conduct a scientific survey and inventory of plants and animals in the Catawba River corridor. Repeat a similar survey periodically to detect changes in species and/or habitat.

4. Conduct a survey of consumptive (hunting, fishing) and nonconsumptive (bird watching, photography) users in the corridor. This survey should be repeated periodically to detect changes in consumptive and nonconsumptive uses.

Education

5. Initiate cooperative efforts to help educate landowners and the general public concerning the values of good natural resource management practices.

6. Establish or use existing education centers in York, Chester and Lancaster counties dedicated to teaching the natural history of the Catawba River.

7. Develop educational materials such as slide presentations, checklists, videos, and brochures to explain the natural history of the river.

8. Develop and construct self-guided walking and canoe trails where appropriate.

9. Erect informational signs concerning species and/or habitats of concern at all public river access areas.

Water Quality

10. Encourage the South Carolina Department of Health and Environmental Control (DHEC) to pursue aggressive enforcement of the State Water Pollution Control Act in the river and tributaries.

11. Continue or expand monitoring of water quality as presently conducted by DHEC and Duke Power Company.


13. Efforts to educate the public in the importance of using proper soil and water conservation techniques should be increased.
Figure 16. Illustration of boat ramp with vegetative screening.
14. The South Carolina Water Resources Commission (SCWRC), South Carolina Wildlife and Marine Resources Department (SCWMRD), and Duke Power Company should review the current SCWRC instream flow recommendations for the Catawba River (SCWRC Report 163, 1988) and develop and implement a plan to protect and/or enhance the aquatic resources.

15. The SCWRC should identify large water users (greater than 100,000 gallons per day) on the Catawba River and increase efforts to educate these users about the importance of water conservation.

**Wildlife**

16. Sound wildlife management practices should be used within the corridor.

17. Develop guidelines to control development in the corridor and to minimize negative environmental impacts on the natural resources.

18. Develop a funding source and procedure for purchasing lands for public use within the 100-year flood plain.

19. Use conservation easements to obtain public recreational usage and wildlife conservation for lands not purchased in the 100-year flood plain.

20. Use land purchase or conservation easements to protect significant habitats where rare or endangered species are found.

21. Encourage property owners to protect large, flat top pine trees and canopy topping hardwoods as potential nesting sites for bald eagles. Standing timber within 150 feet of these trees should also be protected. Conservation easements may apply.

22. Encourage landowners to protect active eagle nest sites by establishing a vegetated buffer 600 feet in width around the nest tree. Conservation easements may apply.

23. Encourage property owners to plant native hardwood trees where appropriate. The South Carolina Forestry Commission’s Forest Stewardship program may apply.

24. Appoint a committee to consider designating portions of the Catawba River for inclusion in the SCWRC Scenic Rivers program.

**Agriculture**

25. Riparian landowners should utilize best management practices to control erosion and sedimentation and other nonpoint source water quality problems.

**Timber**

26. Timber harvest within 50 feet of the river should be discouraged. The use of heavy equipment is not recommended within 100 feet of the river. Trees harvested within 100 feet should be removed with equipment that would minimize disturbance.
THE STRETCH OF THE CATAWBA RIVER from Lake Wylie Dam to S.C. Highway 9 for the most part remains undeveloped. It retains its beauty for which it has been noted for hundreds of years.

The rapid growth that our area is experiencing and will continue to experience will create tremendous development pressure on this part of the Catawba River basin. The Nation Ford Land Trust recognized this and was the catalyst to bring Chester, Lancaster, and York County governments together in an unprecedented effort to develop a plan to guide the future of the Catawba River. It has been the Nation Ford Land Trust’s belief that if done properly, controlled development can occur with little adverse effect to the river’s environment.

**Cattle Grazing and Pastures**

27. A fence should be established at least 100 feet from the ordinary highwater mark on land that is being used as pasture, where cows are accessing the river.

**Utility Lines**

28. Utility line construction in the river corridor should be carefully planned so as to minimize impact to the river and to minimize the number of river crossings. Any utility lines paralleling the river should not be placed within 100 feet of the river. Vegetated buffer strips should be reestablished in all utility line right-of-ways crossing the river.

**Mining**

29. Mining activities in riparian areas should not be conducted within 100 feet of the Catawba River or its tributaries.

**Access Areas**

30. Appropriate public access should be provided for consumptive and nonconsumptive uses.

31. The construction of boat ramps or parking lots utilizing impervious materials should be minimized. Parking lots should not be constructed within 100 feet of the river and should be surrounded by suitable vegetation (see Figure 16).
The Catawba River should be looked upon as an asset that has been given to us with a sacred trust to be passed on to future generations without diminishing its quality. This plan should enable us to accomplish this. However, it is important that this plan be a living, dynamic document that is capable of meeting present needs and future needs as well.

The Nation Ford Land Trust is pleased to have played a key role in the development of this plan. We are excited that Chester, Lancaster, and York counties have come together to work for the long term good of our region. Our members are confident that we will pass on to future generations a river with timeless beauty and quality.

Murray B. White, Jr.
Chairman
Nation Ford Land Trust

32. Access trails in the buffer strip should be designed and constructed to have minimal impact on existing vegetation. Boardwalks should be used in environmentally sensitive areas. Trails and boardwalks should not be constructed within 50 feet of the river except where needed to provide river access or scenic views.

**Law Enforcement**

33. The task force should appoint a committee to review and evaluate existing laws which regulate consumptive and nonconsumptive uses in the corridor and recommend legislation as needed to reduce user conflicts.

**WATER QUALITY AND MANAGEMENT**

The flowing ribbon of water that we know as the Catawba River drains a region of some 4,700 square miles and 11 reservoirs before it becomes the Wateree River at Lake Wateree. The river provides multiple uses as it flows from its origin on the eastern slope of the Blue Ridge Mountains. Among these many uses are providing water for drinking, recreation, and carrying the waste loads away from major urban areas and industries.

These types of uses in the river corridor are illustrated in figures 17 and 18. Figure 17 illustrates sewer discharges in the river. Figure 18 illustrates water service areas and water treatment plants. Multiple uses can also mean multiple stresses on a river ecosystem. The river’s ability to handle these stresses in a controlled, balanced, and nondetrimental manner is critical to the long-term health and well being of our region.

Because of the importance of the river’s water quality and the number of water quality and management issues identified by the task force, four subcommittees were established
Figure 17. Sewer service areas, sewerage plants, and discharge points in the Catawba River corridor.
Figure 18. Water service areas in the Catawba River corridor.
The Catawba River Corridor Plan

under the Water Quality and Management Committee. These include the Nonpoint Source, Point Source, Water Management, and Existing Data and Research Subcommittees. Harry Delton and Russ Sherer served as co-chairs of the Water Quality and Management Committee, coordinating efforts and meeting regularly with chairmen of the four subcommittees. The four committees submitted recommendations separately to the task force due to the nature and complexity of the issues.

NONPOINT SOURCE

For the past 20 years, efforts to clean the nation's receiving waters have focused on the end-of-pipe discharges known as point sources. Major improvements have been made in this area. Recently, attention has been focused on nonpoint-source discharges, which are not as easily controlled.

Nonpoint-source pollution has widespread and often multiple sources. The amount (load) of nonpoint-source pollutants that impacts our river is dependent on rainfall and storm runoff, particularly the duration, intensity, frequency, and the specific area in which it occurs.

Certain types of nonpoint-source pollutants, such as used motor oil, asbestos dust from brake linings, paints, solvents, and heavy metals, can be more concentrated in urban areas. Pollutants from urban areas accumulate on hardened (impervious) surfaces and there is little opportunity for them to be removed from the water or to filter into the ground (infiltrate). Their rapid entry into the receiving waters during and after a rain event constitutes a shock load to a river ecosystem.

Lands receiving fertilizers and pesticides can be big contributors to nonpoint-source pollution loads as well. Lawns, gardens, golf courses, road and utility rights-of-way, agricultural fields, and managed forests are some examples. To put it simply, nonpoint-source pollution arises from human activity and is associated with land use (or misuse).

The Catawba River drainage basin has experienced significant development in the last several decades. It is anticipated that this growth will continue, possibly at a faster rate. With this new development will come additional sources of nonpoint-source pollution.

The Nonpoint Source Subcommittee determined that the current status of the Catawba River's water quality is relatively good. However, it is difficult to determine the extent of nonpoint source pollutant impacts on the river's water quality. Little information exists on how the various nonpoint-source pollutants affect the health of the Catawba River. But this much is certain, each rain event brings an added stress to our river and at times this stress can exceed the river's capacity to handle it. Unless steps are taken soon to control this chronic form of pollution, the long-term picture is not a good one.

The Nonpoint Source Subcommittee was chaired by Ann H. Christie and consisted of 22 landowners, foresters, local government planning officials, and private, state, and federal water quality experts. The group met 12 times, including a field trip to review forest management practices. The subcommittee presented its extensive list of recommendations to the Catawba River Task Force on November 30, 1993. Emphasis was placed on the need for water quality monitoring that is tied to rain events and the need for public education about reducing nonpoint-source pollution. Also, the subcommittee focused on positive incentives and voluntary programs rather than negative or regulatory solutions.

RECOMMENDATIONS

1. Continue existing water quality monitoring programs operated by the South Carolina Department of Health and Environmental Control (SCDHEC) and Duke Power Company.

Both the Department of Health and Environmental Control and Duke Power Company conduct sampling programs in the Catawba River watershed. DHEC has four sampling stations on the main stem of the river, 28 stations on the tributaries upstream of the Fishing Creek Reservoir dam, five
stations on Lake Wylie, and two stations on Fishing Creek Reservoir. All of the stations are sampled monthly, either year-round for the primary stations or during the summer for the secondary stations, for characteristics such as dissolved oxygen, pH, and metals. The lake stations are also sampled for chlorophyll and light penetration. Routine sampling is conducted on a regular schedule that would at times include sampling after rain events.

Since 1974, Duke Power Company has maintained an extended water quality monitoring program on the Catawba River. Fourteen locations are sampled routinely on the lower stem (Lake Wylie Dam to Lake Wateree Dam) twice per year. This corresponds with periods of water temperature extremes: January-February and July-August. On-site profile data (temperature, dissolved-oxygen concentration, pH, and specific conductivity) and water samples are collected at all sites. In general, Duke's sampling program looks at the water chemistry above and below the dams, which is useful to Duke's operations.

2. Begin a nonpoint-source monitoring program.

   a. Water sampling to be conducted during rain events to determine nonpoint source impacts.


   c. Institute a volunteer network for stream sampling (low-tech, basic sampling for total suspended solids). Use groups such as homeowners groups, fishing clubs, environmental groups, community service organizations, and academic groups. DHEC should head a cooperative group effort.

   d. Institute a biomonitoring study, which may include fish monitoring in the main stem of the Catawba River and macroinvertebrates in the tributaries. This should be a cooperative effort including at least the South Carolina Wildlife and Marine Resources Department, DHEC, and Duke Power Company.

   e. Where problems become apparent, DHEC should initiate a more intensive monitoring program.

   f. Explore grant opportunities from such sources as the Environmental Protection Agency (EPA), the South Carolina Department of Health and Environmental Control (SCDHEC), 319 Nonpoint Source Program; the Department of the Interior, Rural Clean Water Program; the Soil Conservation Service (SCS), Land Treatment Watersheds Program; and the Agricultural Stabilization and Conservation Service (ASCS), Water Quality Incentive Project. Involve the Catawba Regional Planning Council in the process to the extent possible. Consider funding universities and/or graduate students to do necessary studies.

   g. Encourage private industry, foundations, civic organizations, and individuals to establish a fund for the new monitoring program.

3. SCDHEC, in cooperation with other state and federal agencies, should enforce the State Pollution Control Act to correct nonpoint-source problems.

a. Delegate inspectors who are required to do construction inspections on projects on state owned lands.

b. Delegate inspectors who are required to do construction inspections on South Carolina Department of Transportation projects.

c. The Land Resources Conservation Commission should prepare education packets and conduct certification/ training sessions for contractors involved in construction under both acts. Contractors should be encouraged to seek certification and the Land Resources Conservation Commission should recommend that permittees and delegated agencies hire only certified contractors. All “stop work” orders and citations should remain a part of the record for each job. A system should be established to revoke certification of contractors repeatedly cited or demonstrating negligence.
river to school and civic groups. I also have worked closely with the company's environmental professionals in their efforts to provide information to those studying the river. Other than taking an occasional trip to a friend's house to ski on Lake Norman, I had never seen the river by boat.

Like others involved in the task force, I am concerned about conserving the river for future generations. My company's first hydro plant was built in 1904 and formed Lake Wylie. Today, approximately 50 percent of our electricity is produced on the river and its 11 lakes. When I talk to school groups, I try to drive home to students just how important the river is to our communities by making them aware that every time they turn on their faucet, the water comes from the Catawba River; and conversely, every time they flush their toilet, it is treated and goes back into the river. The river truly is one of the most valuable natural resources we have, yet many of the more than one million people who

d. Public agencies should be required to hire certified contractors.

e. Contractors should be required to submit proof of qualifications and/or experience in nonpoint-source best management practices (BMPs) in order to be considered for bids/requests for proposals.

f. All encroachment permits should require plans meeting minimum standards.

Conversion of fields and forests to impervious surfaces (such as roads, roofs, and parking lots) increases stormwater runoff volumes and velocities. This results in increased erosion, sedimentation of receiving water bodies, the potential for flooding, and pollution of the receiving water bodies from substances such as oils and fertilizers.

State laws exist which require a stormwater management and sediment control plan for construction activities. The plan provides for the installation of structural and nonstructural measures prior to land development activities, thus managing stormwater runoff from the site.
depend on it take it for granted.

The section of the river being studied by the task force is almost completely forested and, I understand, looks virtually the same as it appeared to the first European settlers three hundred years ago. Our team of canoeists saw deer, Canadian geese, egrets, and hawks, as well as numerous birds we couldn’t identify.

As the trip came to a close, I was amazed that such a beautiful and unspoiled section of a river as massive as the Catawba is so close to Charlotte, one of the largest metropolitan areas in the Southeast. Through the work of the South Carolina Catawba River Task Force and other regional groups organized to study and conserve the river, we can maintain and protect this resource for others to use and enjoy for generations to come.

Tom Williams

5. Implement the stormwater provisions of the NPDES permitting program. For example, all public agency contracts should include a signed copy of the NPDES contractors/subcontractors certification requiring adherence to the Storm Water Pollution Prevention Plan.

The South Carolina Department of Health and Environmental Control (DHEC) has been delegated the authority by the U.S. Environmental Protection Agency (EPA) to administer the National Pollution Discharge Elimination System (NPDES) permit program. Therefore, stormwater NPDES permits must be issued by DHEC in accordance with the final EPA regulations and the Clean Water Act.

SCDHEC will implement the stormwater NPDES permit program in a phased approach. The first phase will be the issuance of general permits to provide NPDES permit coverage for as many stormwater discharges as possible. A general permit will cover a similar class or category of discharges and will apply the same or similar effluent limitation and control measures to all dischargers covered under the general permit. A general permit will allow the applicant to comply with general permit standards rather than having DHEC issue a specific permit for each activity. General permits will require the development of a Pollution Prevention Plan for each facility or site to be covered under the permit. The plan will contain the best management practices (BMPs) to be used to control the discharge of pollutants in stormwater discharges to surface waters.
The second phase of the program will identify where water quality problems exist because of stormwater discharges. SCDHEC will identify those sites or facilities with general permit coverage that have stormwater discharges contributing to the water quality problems. These facilities will be required to obtain individual permits. The individual permits will be designed to resolve the water quality problems.

The third phase of the program will identify the categories of facilities that, due to the nature of their activity or operation, have significant potential for their stormwater discharges to contribute to water quality problems. The facilities will be issued individual permits designed to reduce the potential of stormwater discharges contributing to water quality problems.

The fourth phase will be the same as the third phase except it will target individual facilities or sites with significant potential for adverse impact on water quality from stormwater discharges.

6. Encourage reduction of existing nonpoint source loads by implementation of best management practices (BMPs) on agricultural, forest, urban, mining, and residential lands. The Soil Conservation Service and local conservation districts, South Carolina Forestry Commission, South Carolina Land Resources Conservation Commission, and South Carolina Department of Health and Environmental Control should take the lead in landowner education in their respective areas. For instance, DHEC should produce and distribute a public information packet similar to the one produced for the East Cooper Nonpoint Source Management Project.

7. Reduce agricultural nonpoint-source pollution:

   a. Continue implementation of the 1985 and 1990 Farm Bills, including the cost-sharing incentives (USDA Agricultural Stabilization and Conservation Service and Soil Conservation Service).

   b. Increase participation in USDA programs by:

      1. Reducing paperwork.
      2. Utilizing small farm outreach programs.
      3. Increasing public education.

   c. Create a cost-sharing water quality program to provide an incentive for the use of best management practices.

      1. The program should be state-funded.
      2. The program should be headed by a state agency.
      3. The program should be overseen by a cooperative council to establish best management practices (BMPs), which may include local conservation districts, the South Carolina Forestry Commission, the South Carolina Land Resources Conservation Commission, the South Carolina Department of Health and Environmental Control, and private industry.
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Water pollution and erosion are closely linked, as many pollutants travel attached to soil particles. Also, sediment is the number one pollutant in the U.S. by volume. If soil erosion is stopped, water pollution is reduced significantly.

The 1985 and 1990 federal Farm Bills require that land users receiving U.S. Department of Agriculture farm benefits write a conservation plan on all highly erodible cropland. The conservation plans detail various conservation practices to control erosion and filter runoff. Not installing a practice correctly or in the time specified can result in the loss of all USDA farm benefits.

The 1985 and 1990 Farm Bills also provide for wetlands protection and give incentives to preserve permanent cover on highly erodible land. The USDA-Soil Conservation Service writes plans and recommends BMPs free of charge for all land users. The Agriculture Conservation Program (ACP) of the USDA-Agriculture Stabilization and Conservation Service provides cost-sharing grants (50 to 75 percent) to install conservation practices which improve water quality and stop soil erosion.

BMPs for agriculture center around keeping bare soil covered: converting cropland (especially marginal land) to pasture, planting grass filter strips, and using conservation tillage, which plants crops into previous crops' residue left on the surface. Structural practices like terraces and grassed waterways for gully stabilization are also included.

8. Recreation: Certain recreational activities cause nonpoint-source pollution and can be reduced by public education and best management practices:

   a. Boating and access:
      1. Educate the public to responsibly handle and dispose of wastes, such as oil and oil containers, food and drink containers, fishing supplies, and garbage.
      2. Replace or upgrade poorly maintained or designed accesses with those using proper best management practices and responsible maintenance.

   b. Offroad access, such as trails for offroad vehicles, pedestrians, equestrians, and bicycles:
      1. Educate the public to not use roads/trails when wet.
      2. Discourage road/trail usage within the immediate area of the river, tributary streams, and other sensitive areas (such as erodible slopes).
      3. Incorporate best management practices in new and existing trails

   c. Golf courses, parks, lawns, and other intensively fertilized areas:
      1. Encourage use of best management practices for controlled and filtered runoff.
      2. Educate the public on the nonpoint source impact of fertilizers, pesticides, household wastes, and improperly functioning septic tanks.

   d. Camping:
      1. Educate the public to responsibly handle waste and campfires. For example: “pack it in, pack it out”; campfires in designated fire rings only; and no burning of tires or refuse.
2. Developed and designated primitive campsites should be provided with adequate facilities for human waste and garbage.

3. Primitive campsites should be set back from the water's edge.

4. Developed campsites should be set back from the immediate streamside zone.

Many recreational activities are already popular in the Catawba River corridor. As knowledge about and access to the river increases, more usage will occur. Current or potential activities include fishing (from boats and streamside), boating, swimming, picnicking, visiting historic sites, hiking, nature observation and photography, offroad vehicle use, camping, and golf. All of these have the potential to increase the impacts of nonpoint-source pollution. The impacts may be reduced by public education and best management practices.

9. Forestry:

a. Continue the Agricultural Stabilization and Conservation Service’s Forestry Incentive Program and the South Carolina Forestry Commission’s Forest Stewardship Program and Forest Renewal Program and increase participation in these programs by:
   1. Reducing paperwork.
   2. Utilizing small-farm outreach programs.
   3. Increasing public education.

b. The South Carolina Forestry Commission should educate landowners and loggers about the benefits of best management practices (BMPs) implementation.

c. Support the South Carolina Forestry Commission’s joint effort to revise the forestry best management practices to give more specific guidelines in several areas, especially streamside management zones.

d. Support the South Carolina Forestry Commission’s BMP compliance monitoring program. The program should be conducted every two years. The monitoring system needs additional quantitative techniques.

e. The South Carolina Forestry Commission should assume BMP monitoring responsibility and promote better nonindustrial private landowner compliance.

f. Landowners should be made aware of Section 404 of the Clean Water Act and should be encouraged to adopt BMPs voluntarily.

g. Encourage the diversified reforestation of marginal lands.

Forestry practices such as logging, land preparation for tree planting, and road building impact streams and lakes. Impacts can include soil erosion caused by accelerated rainwater flow over compacted forest roads and silt trails, logging debris left in streams, lack of adequate shade left on streams, rutted ground caused by heavy equipment in wet weather conditions, and poorly placed and/or maintained stream crossings. These impacts not only adversely affect water quality on any given site, but can (and will) reduce the productivity of the soil for the next generation of trees to be grown.
**Tips To Help Prevent Nonpoint Source Pollution**

- Dispose of used oil, antifreeze, paint, and other household chemicals at municipal hazardous-waste collection sites, not down the drain or in drainage ditches.

- Clean up oil, grease, and other fluid spills, rather than hosing them into the street or gutter, where they can reach our streams and ground water.

- Buy only as much as you will use of products containing hazardous chemicals. Give unwanted or excess chemicals to neighbors who can use them. Never dump them on the ground or in drainage ditches where chemicals can be carried into streams.

- Use nonhazardous alternatives to household chemicals whenever possible; for example, baking soda instead of scouring powders, boiling water instead of drain cleaners.

The fundamental purpose of any best management practice (BMP) is to protect water quality. Forestry BMPs are designed to reduce or eliminate the negative impacts listed above. Most forestry BMPs are often very easy and economical to apply. One such practice is leaving an uncut buffer around all streams in a harvested area. This will reduce or eliminate soil washing into the streams and also keep logging debris out of the streams. In most cases, proper BMP planning before a forest activity will help avoid more costly BMPs. All forest landowners should become familiar with forestry BMPs and apply them on their lands during all forest activities.

The Forestry Incentives Program is a cost-sharing program under the USDA-Agriculture Stabilization and Conservation Service. Subject to approval by the South Carolina Forestry Commission, half the cost of forestry practices (site preparation, tree planting) is paid to land users. The South Carolina Forestry Commission works with the land users to install conservation practices and BMPs like water bars and filter strips.

The Forest Stewardship Program is a multiresource program that requires land uses other than commercial timber be considered. Stewardship plans
• Use pesticides and fertilizers sparingly and according to instructions. Dispose of unwanted pesticides at designated municipal collection sites.

• Landscape your yard so that trees and grass can help trap stormwater, thereby reducing the amount of runoff from your property. Vegetation also will control soil erosion and help remove various pollutants in runoff.

• Keep leaves, grass clippings, and pet wastes out of street gutters and storm drains.

• Never dispose of toxic and hazardous chemicals in your septic system. These can contaminate ground water supplies.

• Have your septic system pumped regularly, every three to five years. Have it inspected every year or two to be sure it is operating properly.

Source: FYI...Nonpoint-Source Pollution, SCDEHC

detail practices for recreation and fisheries habitat, wetlands and streamside management, soil and water conservation, and forestry. Once the plan is written, landowners are eligible for cost-sharing to install the practices.

10. Use a dynamic water quality model for the river to address nonpoint-source pollution. “Dynamic” includes stormwater runoff, impoundment releases, droughts, and other changing flow conditions.

11. Reduce urban nonpoint-source pollution:

a. Make improvements to existing stormwater systems and their management. For example, use a stormwater utility as specified by the Stormwater Management and Sediment Reduction Act. Best management practices should be cost effective and might include retention and detention basins, treatment of stormwater, greenways, or vegetated swales. (reference the EPA report “Urban Targeting and BMP Selection,” 1989).
b. Develop an interstate basinwide public awareness campaign on the effects of urban runoff. South Carolina DHEC and North Carolina DEM should coordinate a group of public and private participants. The Bi-State Catawba River Task Force should be involved. Public education is the best method for long-term improvements in nonpoint-source pollution.

c. Require new stormwater systems to include best management practices through ordinances, planning commission permits, and stormwater utilities.

1. Do planning on subwatershed basis rather than lot-by-lot permitting.

2. Develop joint planning commissions (such as city/county, county/city, or council of government district).

3. Councils of governments should help to develop goals and guidelines.

d. Planning commissions should develop overlay zones for protection of sensitive areas, such as wetlands, endangered species, delicate soils, and highly impacted tributaries, from nonpoint-source pollution. These overlay zones should be a part of planning ordinances that contain regulations to protect the sensitive areas in the watershed.

The urbanization or development of a watershed typically results in changes in the physical, chemical, and biological characteristics of that watershed and its receiving waters. As development and population increase, runoff and pollutants also increase. In most cases, these pollutants enter urban streams and lakes with runoff without undergoing treatment. This nonpoint-source pollution can result in damaged water quality, negative impacts on native plants and animals, and the loss of important water uses such as swimming and fishing.

e. Agencies such as South Carolina DHEC, South Carolina Water Resources Commission, North Carolina DEM, and USDA Soil Conservation Service should increase efforts to provide urban and residential waterfront landowners with advice and planning assistance to aid those landowners in protecting sensitive areas and improving water quality. This should include landowners along the main river, tributaries, and impoundments.

f. State government should promote individual efforts to protect sensitive areas and reduce nonpoint-source pollution by granting a tax credit to urban and residential waterfront landowners based on the costs of water quality improvements. This could be similar to the state "pond tax credit." These improvements should be certified by an agent of an appropriate state agency to claim the tax credit.

g. Septic tanks within the immediate area of the river and tributaries, and especially concentrations of septic tanks, should be closely monitored for proper operation. The septic tank permitting agency should pursue funding from the state and grant sources to initiate an inspection program for illicit connections (connections to stormwater systems with no treatment system) and improperly functioning septic systems.

Waterfront homeowners can be active participants in improving water quality. As they become more numerous, the consequences of their actions on water quality will become proportionately greater. Expert advice and incentives of many state and federal agencies should be made equally available to waterfront landowners as it is now available to farmers, foresters, and units of government. This will encourage individual efforts to improve water quality.
12. Mining:

   a. New permits should continue to require preservation of the immediate streamside zone and use of BMPs.

   b. Existing permitted mines should continue to be required to use BMPs to reduce sediment loads, such as intercept ditches, berms, sediment basins, and filter strips. This should be a condition of permit renewal.

13. Recommend an overlay district for the river corridor and its tributaries to be developed cooperatively by local governments and the Catawba Regional Planning Council to reduce or minimize nonpoint-source pollution.

   a. Tributaries should be given special consideration due to the cumulative effects of nonpoint-source pollutants and existing development.

   b. Designate areas where uses and activities are controlled, through ordinances and permitting processes, depending on their potential to cause nonpoint source pollution.

14. Encourage and educate the public on recycling, especially elements that cause nonpoint-source pollution. Encourage adequate funding for governments and other groups to hold periodic “amnesty days” for toxic and hazardous wastes.

15. Initiate a nonpoint-source pollution education program in schools, newspapers, radio, television, and using brochures; volunteer groups; and public events. Cooperate with other groups to include nonpoint source topics in programs such as Project WILD, Project Learning Tree, RESPECT, and Clemson's PEAK and Master Waste Educators: responsibility for proper stewardship. If we are to do our part in maintaining and/or improving the quality of the river, we must accept the challenge to educate ourselves and others about the negative impact our daily actions might create, especially in terms of adding to the river's nonpoint-source pollution.

**POINT SOURCE**

Point-source discharges into water bodies are those discharges that flow from a single point, typically a pipe. Point-source discharges into the Catawba River come from municipalities releasing treated wastewater into the river and from industrial users.

Rivers like the Catawba serve as an important source of water for municipal and industrial purposes and then assimilate the treated wastewater. Point source discharges are regulated through the National Pollution Discharge Elimination System (NPDES), which was established by the Clean Water Act.

Bill Vogel and Noel Hurley co-chaired the Point Source Subcommittee. The committee consisted of 10 individuals representing municipalities, industries, government agencies, and private citizens. The committee met three times. The committee agreed that its mission was to evaluate the effect of point-source discharges on the Catawba River and its tributaries in the study area and make recommendations to achieve best uses for the river without compromising water quality.

During the course of its meetings, the members of the subcommittee reviewed existing NPDES permits, heard a presentation on the South Carolina Department of Health and Environmental Control's Watershed Management Program and reviewed the existing water quality model for the Catawba and the river's assimilative capacity. This led to the drafting of the following recommendations by the subcommittee.
The Catawba River Corridor Plan

Recommendations

1. South Carolina Department of Health and Environmental Control’s (DHEC) Watershed Management Program should serve as the point source management tool in the Catawba River Corridor, as the program is designed to directly examine present dischargers and their compliance with NPDES permits. DHEC would allocate resources needed to ensure compliance or minimize impact of nonpoint sources.

2. Wasteloads should be distributed in accordance with the river’s capacity to accept discharge (100% Total Maximum Daily Load [TMDL] allocated without reserve capacity).
   
   a. Equitable redistribution of total maximum daily load would be considered in the case of a new discharge applicant.
   
   b. New or updated model should be used to calculate and distribute wasteload allocation.
   
   c. Nonpoint source impacts must be considered.

WATER MANAGEMENT

The Water Management Subcommittee was concerned with the ability of the Catawba River to handle current and future community needs associated with drinking water and wastewater allocations.

The subcommittee’s mission statement is “to recommend land use planning and practices, including minimum water quality standards, necessary to ensure the Catawba River’s capacity to supply the area’s long-term needs.” The subcommittee consisted of 15 members and was chaired by Mike Medlin. The group met eight times over the course of eight months, and ultimately concluded that a comprehensive watershed planning and management program should be developed for the river corridor. This program should include a coordinated wastewater permitting plan and be based upon basinwide minimum water quality standards.

The subcommittee tackled these issues through a series of discussions by experts on the subjects of water quality modelling, the 201-208 Sections of the Clean Water Act (wastewater facilities and planning), and the South Carolina Interbasin Transfer Program.

The subcommittee focused significant attention on the water quality model for the Catawba River. The present water quality model is based on data gathered in 1983.

This model, known as QUAL2e, mathematically relates physical and chemical actions and reactions taking place in the river. The model is divided into two distinct portions. A hydrology portion which describes the water budget and physical characteristics of the stream (slope, velocity, etc.) and a quality portion which predicts the biochemical characteristics of the water on the basis of hydrological, chemical, and biological stream characteristics. Field data are used to calibrate and verify the model.

Limitations of this model were also examined by the subcommittee. The key limitation of this model is that it is a “steady state” model that does not take into account the dynamic nature of streamflow. The values are calculated on the basis of the value of 7Q10. This is a streamflow measurement that is the lowest average flow expected during seven consecutive days on average of once in ten years.

The subcommittee suggested that a new model be developed to predict conditions based on instream rates and temperature change. The model should include tests upstream of discharges, verified under different conditions, to achieve a model of critical conditions produced by instantaneous flows, maximum loads, high temperature, or low flow. There was agreement that there is a need for more data reflecting low flow dynamics, hydroelectric operation, and changes in discharges and withdrawals. Adding data to the model on nonpoint source contributions to the river was recommended by the subcommittee. It
was also suggested that metals analyses be included.

The subcommittee heard reports on several ongoing or proposed studies in the Catawba watershed by the United States Geological Survey (USGS). The USGS is exploring the possibility of producing a new water quality model for the Catawba River.

A second project, led by the North Carolina Office of USGS, is in the upper Catawba River basin. This study is examining water quality in Rhodhiss Lake and Lake Hickory. A similar study began in 1993 for Mountain Island Lake near Charlotte.

A third study of the Santee-Catawba basin started in October 1993, as part of a USGS study of 60 watersheds in the country through the National Water Quality Assessment (NAWQA). This study will involve intensive water quality monitoring over a three-year period, followed by six interpretive or less intensive years of monitoring to determine long-term water quality trends in the basin.

The subcommittee also reviewed other programs such as the 201-208 sections of the Clean Water Act and the South Carolina Interbasin Transfer Permit Program. The 201-208 program deals with wastewater facility siting and community-based planning.

Maps of hazardous-waste sites, sewer service lines, mines, water withdrawals, industry, and endangered species were reviewed by the subcommittee. The committee agreed that a master map should be created with the combined information, including sampling sites in the corridor and a table of all constituents sampled.

**Recommendations**

1. Data collected in the corridor should be coordinated and kept current to aid in producing a long-term water quality characterization for the corridor.

2. Water quality data or sources of data collected for the corridor should be held by one central clearinghouse, such as the Catawba Regional Planning Council; a counterpart agency in North Carolina should operate as a similar repository of data.

3. A new basinwide water quality model should be developed, and the Bi-State Catawba Task Force should collaborate on its development. The subcommittee suggests that the following participants cost-share on development of the model: York, Chester, and Lancaster counties and counties in North Carolina; private individuals; Catawba-Wateree Water Users Association; SCDHEC; Duke Power Company; Charlotte Metropolitan Utilities District; USGS; and the Bi-state Catawba River Task Force. One agency should maintain a geographic information system data base for the project, with information made available in digital format.

4. A regional planning tool, such as a model ordinance or set of regionwide practices, should be adopted by affected counties to manage land development and maintain stated water quality goals.

5. The regional wastewater treatment concept should be discussed collectively on a regionwide basis. One appropriate forum for such a discussion is the regional council of government (versus a county-by-county basis). In order to ensure regional opportunities for input in the decision making process, all impacted entities should be included in such a forum.
EXISTING DATA/RESEARCH NEEDS

This subcommittee met five times during the study process to determine what information and data were available to the task force and what data needs were lacking and needed to be addressed. This group was chaired by L.A. Graham and had nine members. The members were environmental professionals from both state and federal governments, private citizens and landowners, private industry representatives, and local government planners.

The mission statement of the subcommittee was "to identify sources of data and make known additional data needs in order to facilitate the management of the Catawba River." The group found that there was a wealth of information and data on the river but there were some gaps that needed to be addressed.

Recommendations

1. With existing data there can be few recommendations. We recommend that the existing data be maintained and made available to all interested parties, be they governmental or private.

2. While accepting that the South Carolina Department of Health and Environmental Control's water quality model is sufficient for present loading conditions in the corridor area, we recommend that a dynamic water quality model be developed at such time as a significant expansion of an existing facility or the receipt of an application for a new NPDES permit.

3. We applaud the efforts of SCDHEC, Duke Power Company, and the United States Geological Survey in South Carolina and highly recommend that their monitoring programs be continued uninterrupted at their usual levels.
4. We want to encourage SCDHEC to incorporate data from all available sources into the Watershed Water Quality Management activities.

5. A comprehensive sediment survey is suggested in the corridor area. While recognizing that SCDHEC performs some sediment monitoring activities at its monitoring locations, the chemical characteristics analyzed are inconsistent. A survey should be conducted with consistent coverage in the corridor area at additional locations to identify potential localized impacts.

6. The South Carolina Wildlife and Marine Resources Department has indicated that additional information on the status of the fisheries and fish populations is needed in the corridor area. We recommend that comprehensive cooperative efforts among SCWMRD and SCDHEC and other appropriate entities be initiated to address this need.

7. We encourage future cooperative studies, such as the Lake Wylie study, between interstate organizations.

8. Volunteer networks should be encouraged and supported to conduct sampling in conjunction with rain events to gather data on nonpoint source runoff.
IMPLEMENTATION

Completing a management plan for a river corridor is a complex process. This is due to the variety of resources found in, and supported by, the riverine environment. As evidenced by this river corridor plan, critical riverine resources range from economic resources to significant wildlife habitat.

However, in many respects the easiest part of a corridor plan process is constructing the management plan. Completing a community-based plan is a significant accomplishment, but the true success is found in the ability to implement the management recommendations contained in a management plan. Implementation of the recommendations is the most important part of this planning process. Long-term efforts will be required from a variety of individuals and organizations.

The Catawba River Corridor Plan contains almost 200 management recommendations. Obviously, not all of these recommendations can be implemented at once. Also, different resources and cooperative efforts will be required to implement the recommendations. Money will be required to realize many of the recommendations, particularly those relating to parks, greenways, or educational efforts. Implementing other recommendations will require political decision making. Many
IN THE EVERLASTING INTERACTION between the Catawba River and humanity, there exists a relationship that, like all relationships, involves privilege and responsibility. For those of us who are landowners on the Catawba watershed, there is a special element of privilege, for we are entrusted with the actual ownership of land that joins the river in a unique “marriage.” We enjoy the closeness of everyday exchange with the river. From our own land, we can cast a fishing line, launch a boat, build a pier, or observe the myriad of wildlife lured by the Catawba River.

With that special element of privilege, comes an extra measure of responsibility for proper stewardship. If we are to do our part in maintaining and/or improving the quality of the

of the recommendations can be implemented by people and organizations such as landowners, river users, or governmental entities who simply decide that the recommendations provide the proper way to manage the river.

**Establishing Implementation Priorities**

Currently the Implementation Committee consists of each of the chairs of the various river resource or issue committees plus other community leaders. It is co-chaired by Lindsay Pettus and Murray White. This committee will work with the task force over the coming months to establish priorities among the recommendations and then facilitate activities to implement the most important recommendations.

This committee must make a long-term commitment to work on the provisions of the Catawba River Corridor Plan. They must seek creative and inclusive strategies that will result in the full implementation of the Catawba Plan.

A plan is a process and dynamic. In order to make the type of commitment necessary to focus attention on the plan and the needs of the river over the long-term, the Implementation Committee must evolve into a permanent committee. Regardless of the course of action required to realize the needed action, one common element in the implementation process is the need for a permanent Catawba River Task Force.
river, we must accept the challenge to educate ourselves and others about the negative impact our daily actions might create, especially in terms of adding to the river's nonpoint-source pollution.

We must learn and implement practices needed to prevent erosion, siltation, and runoff. Household and/or lawn chemicals and pesticides must be limited and controlled. Landowners should be leaders in the battle against litter and for recycling. Because of our proximity to the river, we are prime candidates to assist with voluntary monitoring projects. We need to join or, if necessary, form voluntary citizens' groups which will keep us informed of problems and progress in terms of the health of the river. Such groups can also provide a means by

Creating A Permanent Task Force

The key to implementing the Catawba River Corridor Plan is to form a permanent constituency committee to prioritize the numerous recommendations of the plan and then seek the necessary resources to put them in place. The first step is to establish the task force.

One proposed method to accomplish this is to have each of the three county councils, Chester, Lancaster, and York, to jointly create a permanent Catawba River Task Force and make appointments from each of the three counties to the task force. These appointments could be for set terms such as three-year rotating appointments. Other regular or ex-officio task force members could come from resource agencies at the local, state, or federal level to contribute technical expertise to the task force.

Much can be accomplished toward the implementation of the Catawba River Corridor Plan with the establishment of a permanent task force with a modest budget supported by, and reporting to, the county councils. This would also encourage work on several of the recommendations that call for multicounty or regional solutions to river management issues.

A modest budget from the counties could help the task force communicate with landowners and interested citizens through a Catawba River newsletter, let the task force sponsor river management workshops or field trips, and publish educational brochures, to name only a few examples.
which we can have a voice in encouraging policymakers to implement and enforce regulations that reflect a proper balance of river use and protection.

The body of this report lists numerous specific recommendations to official agencies, developers, industrial users, and individuals who enjoy or benefit from the river for an assortment of uses. We all must work together to seek and provide for others education which reflects a clear understanding of the Catawba watershed and the people who interact with it. We must strive for a proper mixture of focus, balance, and discovery. Wise landowners will respect the privilege/responsibility relationship that exists between them and the river, and they will help others to see that their relationship with the river is also one of privilege and responsibility. If we don’t, we all stand to lose, and perhaps it is the landowners who stand to lose the most.

Diana Daughtridge

Conclusion

The process that resulted in the Catawba River Corridor Plan was community based and inclusive. This resulted in a river management plan, which is based in local values and provides direction for future decision making. The planning process to date has affected permanent change by bringing people with diverse views together to set common goals for river management. As important as this plan is, the next steps are far more important.

To achieve true success, we must manage the river and river corridor on the principles contained in the plan. In other words, to make the efforts of the numerous individuals who created this plan worthwhile, we must implement its provisions. However, as much as possible the implementation efforts should utilize education, outreach, and a broad-based involvement strategy as did the planning process.

Implementation is more complex and more difficult than creating the plan. This is true for a variety of reasons. Implementation may require some individuals to do things differently or it may require significant funding. Neither changing behavior nor finding money are simple endeavors. However, if the activities associated with implementing the recommendations are based in education and not regulation, if implementation efforts are cooperatively based and inclusive, and if the decision-making process is open, we will be able to finish what we have started along this valuable stretch of the Catawba River.
Selected References


South Carolina Department of Parks, Recreation and Tourism, 1990. South Carolina State Comprehensive Outdoor Recreation Plan and Executive Summary. South Carolina Department of Parks, Recreation and Tourism, Columbia, South Carolina.
The Catawba River Corridor Plan


South Carolina Institute of Archaeology and Anthropology. South Carolina State Archaeological Site Files.


Appendix

Catawba River Corridor Emergency Response Plan

Purpose:

To establish standards for the efficient response to emergencies in and adjacent to the Catawba River from the Wylie Hydro Station to the S.C. Highway 9 bridge, known as the Catawba River Corridor.

Scope:

The Catawba River Corridor is subject to being the location of numerous emergencies. The remote nature of the river corridor, the outdoor activities conducted, and the ever changing river conditions complicate all emergency responses.

The Catawba River from the Wylie Hydro Station to S.C. 9 is a 31.7-mile section of the river with limited access. The characteristics of the river change from flatwater to Class III white water in some locations, depending on the water flow from the dam.

Section A - Lake Wylie Dam to U.S. 21

York County East and West Bank

This section, 3.6 miles, begins at either of two access points below the Lake Wylie Dam in York County.

The put-in on the north side of the river is at the Fort Mill Access Area off Dam Road, 3.1 miles west of I-77 between Rock Hill and Charlotte. On the south side, drive 3.2 miles north on India Hook Road from S.C. 161 to the river.

Section B - U.S. 21 to S.C. 5

York County East Bank to Sugar Creek West Bank

Lancaster County East Bank South of Sugar Creek

Below U.S. 21, there are some Class 1 rapids. The Catawba Indian Reservation is about 10 miles down river on this 14.8-mile section, along the right (east) bank.

Be aware that the river can rise unexpectedly when Duke Power Company releases water through the Lake Wylie Dam. The river is studded with rocks, ledges and shoals. Large releases can produce strong currents and dangerous conditions around the rocks.

The S.C. 5 bridge is the next access point. There are take-outs on each side. The first, on the right (west) side, is above the bridge. A dirt road leads to S.C. 5. The other, on the left (east) side, is below the bridge. A dirt road and a trail lead from the river to S.C. 5.

Section C - S.C. 5 to Landsford Canal State Park

York County West Bank North of Greene Creek

Chester County West Bank South of Greene Creek

Lancaster County East Bank
The Catawba River Corridor Plan

Landsford Canal State Park is 3.9 miles away on the right side.

After an island splits the river into two channels, the park is on the right side. The park's low banks provide an easy access.

Section D - Landsford Canal State Park to S.C. 9

Lancaster East Bank
Chester West Bank

These Class I rapids may approach Class II or III in high water.

Several more islands dot the river downstream in this 7.4-mile section.

This section concludes at the S.C. 9 bridge, where the backwater of Fishing Creek Lake begins. The access is at the concrete ramp underneath the bridge.

General Information

Corridor: Lake Wylie Dam to S.C. 9
Length: 31.7 miles
Topographic Maps: Catawba, Catawba Northeast, Charlotte, Clover, Fort Lawn, Lancaster, Rock Hill East, Van Wyck
County Maps: Chester, Lancaster, York
Average Flow: 4,554 cubic feet per second or 122.6 million gallons per hour
Wylie Dam Discharge: Gates closed 80 cubic feet per second
Gates open 11,340 cubic feet per second
Flood Stage: Not established
Gradient: 80 feet or 2.5 feet per mile
Difficulty: Fast flatwater; class I, II, possible II, in high water at Landsford Canal
Hazards: Swift currents, turbulence created by releases from the Lake Wylie Dam, shoals at Landsford Canal State Park.

Definitions:

Law Enforcement Activities - Situations that arise which require the intervention of a police agency to mitigate the situation. Law enforcement activities are those that could result in criminal charges and/or investigations or information concerning emergency situations.

Emergency Preparedness - The county agency with the responsibility of coordinating all emergency planning, response and recovery operations (Regulation 58-1 S.C. Code of Law, York County Code of Law Section 6).

Rescue Squad - Civil emergency forces or volunteer departments organized in each county to respond to emergencies, free trapped persons, search for missing persons, and perform activities not assigned to other county departments.

Operations:

The Emergency Preparedness Agency with jurisdiction or their designee will be responsible for the coordination of response activities (depending on the County Emergency Operations Plan and Standard Operating Procedures). If the emergency, search, etc., expands to another county, both counties will coordinate the response units from their counties. The overall responsibility will rest with the county where the majority of the activity is taking place. The coordinator has the responsibility of keeping the responders, other counties, and law enforcement abreast of all activities associated with the situation.
Notification:

Upon receiving a call, the receiving agency will obtain as much information as possible. A law enforcement officer will be dispatched and the appropriate Emergency Preparedness office notified. The situation will dictate the nature of the response, number of persons and equipment needed to respond and the area. Adjoining counties should be notified as soon as possible if they could be involved in the emergency.

Communications:

Radio communications will be conducted on the frequencies assigned to the counties for these purposes. Close coordination is essential to the passing of information to responders on various radio systems and channels. The ideal situation is a common radio frequency shared by all response groups.

Missing Persons:

In all situations involving missing persons the law enforcement agency with jurisdiction will be the primary point of contact with the reporting parties. Information obtained by law enforcement will be utilized by Emergency Preparedness to establish search areas and types of search.

Foul play must be considered in missing person situations. Any and all evidence, located persons, or items must be secured until law enforcement can evaluate it.

Hazardous Materials:

HazMat situations require the swift and immediate response of many organizations to contain the situation and lessen the impact on the river, the environment, persons in the affected areas, and the responders. The Department of Health and Environmental Control and the S.C. Wildlife Division must be involved in all HazMat situations. The ultimate responsibility for the cleanup will reside with the persons(s) responsible for the discharge.

Training:

The fluctuating river levels can change the river to class II or III white water in a short period of time. To insure the safety of all persons involved in the emergency, all persons who will be in our program on the river must complete an approved swift water rescue course.

Mutual Aid:

Each of the three counties has mutual-aid agreements signed by the county councils of the three counties. This agreement allows emergency forces of one county to assist the other counties as long as the requested counties do not deplete the resources necessary to handle emergencies in their respective counties. The Emergency Preparedness Director of each county makes the determination whether to send/withhold mutual aid.

When assisting another county, the county sending the assistance will operate under the control of the requesting county just as if they were a response unit of that county.

*Excerpts from Paddling South Carolina, Palmetto Byways Press