Protecting North Carolina’s freshwater systems: A state-wide assessment of biodiversity, condition and opportunity

The Nature Conservancy · North Carolina Chapter
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EXECUTIVE SUMMARY

North Carolina is home to an incredible diversity of plants and animals that live in and rely on its expansive freshwater resources. The World Wildlife Fund has placed most of the state in its highest priority class for freshwater biodiversity conservation (Abell et al. 2000). North Carolina is also home to nearly 10 million human residents, and is the 6th fastest growing state in the country with an 18.5% increase in population size since 2000 (US Census Bureau 2010). Statewide, freshwater systems are being impacted by a wide range of factors, including land cover and land use change associated with a growing human population, flow alteration from increasing numbers of dams and elevated water withdrawals to support human needs, and a number of other factors.

Concerted efforts to protect and restore the state’s freshwater systems are underway, as a result of extensive work led by state and federal agencies, environmental organizations, academic institutions, and many other groups. We conducted this assessment in an effort to identify areas commonly agreed upon as top priority conservation sites, to synthesize freshwater research and on the ground actions conducted to date, and to identify opportunities for freshwater conservation and information gaps that need to be filled.

Included in this report is a literature review summarizing published articles, reports, dissertations, and book chapters that assessed patterns of freshwater biodiversity and condition, and/or identified freshwater conservation priorities for all or part of North Carolina. We found significant agreement among the sources we reviewed, leading to a robust picture of the status and needs of freshwater systems across the state.

We also present results of an original analysis conducted by The Nature Conservancy’s North Carolina Chapter and North Carolina’s Natural Heritage Program, in which we quantified the distribution of freshwater conservation targets and the condition of lands and waters surrounding them to generate a set of priorities for freshwater preservation, restoration, and further exploration. This analysis was conducted in an effort to bring together information on species distribution patterns as well as landscape connections which we felt were not fully explored in any of the sources we reviewed.

Each of these components was reviewed during two expert workshop sessions, in which 38 representatives from 17 organizations participated, and was also refined as a result of numerous internal and external peer evaluations over the course of the project’s development.

We provide a blueprint for freshwater conservation in North Carolina that represents the work of many people and many institutions over the course of decades. However, this is not an exhaustive assessment of all work previously or currently being conducted on North Carolina’s freshwater systems, nor have we included all of the important species and threats in our original analysis. We have sought to capture the most comprehensive works conducted to date, and to quantify the most pressing threats to many species that are of conservation concern and that span taxonomic groups and the vast geography of the state.
ACKNOWLEDGMENTS

Funding for this project was provided by a generous gift from the Z. Smith Reynolds Foundation to The Nature Conservancy. We would especially like to thank Hawley Truax and Leslie Winner for their interest in freshwater conservation and the long-term sustainable management of North Carolina’s freshwater resources.

The analyses that generated the data shown on the distribution of freshwater targets throughout North Carolina were conducted in close partnership with the Natural Heritage Program. This crucial part of our assessment was generated through NHP’s Conservation Planning Tool. Special thanks go to Linda Pearsall for her enthusiastic support of this collaborative effort, and to Judy Ratcliffe, Allison Weakley and Steve Hall for their willingness to devote significant amounts of time to this project, for their advice and all of their hard work to bring this project together quickly.

The flow alteration metrics that we have used were graciously shared by the Southeast Aquatic Resources Partnership, who commissioned these analyses to be conducted by The Nature Conservancy’s Analie Barnett. Many thanks go to Mary Davis for her willingness to share this information with us when it was hot off the presses.

Thanks to Kathleen Hoenke from Duke University, and Lynnette Batt from American Rivers, for their hard work in identifying the locations of dams across North Carolina, and for their willingness to share the barrier dataset and the results of their own analyses with us.

Don Rayno with North Carolina’s Department of Environment and Natural Resources’ Division of Water Resources provided data on water withdrawals and assisted us in their interpretation.
This work would not have been possible without the input of many freshwater experts from across the Southeast US over the course of two full day workshops in November 2011, one in Raleigh and one in Asheville. Each of these participants brought unique skills and knowledge to the table, including knowledge of freshwater ecology, the distribution of freshwater species and communities, flow alteration and ecosystem flow needs, conservation planning, as well as information on the threats and opportunities for freshwater conservation across North Carolina. Many of these participants also assisted after the workshops in providing input to fine-tune our analyses, peer reviewing previous drafts of this report, and providing additional information as needed. Thank you very much to the following individuals for all of their help during and after the workshops:

**Paul Angermeier**, Virginia Polytechnic Institute and State University
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**Jason Mays**, US Fish & Wildlife Service
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We also would like to acknowledge the contributions of several staff of The Nature Conservancy, without whose help this project would not have happened. Jodie LaPoint frequently offered her skills – both as Excel genius as well as brainstorming partner. Molly Bishop was instrumental in carrying out the literature review, and maintained attention to detail that was truly impressive after reading several thousand pages. Kathleen McCole Hoenke, a Duke Masters student during the period of this project, contributed significantly to our understanding of linear connectivity in NC’s freshwater systems. Liz Kalies provided expert assistance in reviewing and interpreting data from several sources in this report. Jodie LaPoint, Rick Studenmund and David Ray worked with us to ensure that each of the workshops went off without a hitch. Many thanks to each of you for your involvement in this project and your enthusiastic participation.

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Introduction to North Carolina’s freshwater systems

North Carolina includes 14 major drainages (basins) that have been assigned by the United States Geological Survey (see Figure 1), or 17 basins as designated by the state of North Carolina, resulting from the subdivision of three of the USGS basins. Each of these basins has a unique 6-digit USGS Hydrologic Unit Code (HUC6), and is further broken down into 8-digit HUC sub-basins (HUC8s) and on into a variety of smaller units with increasingly larger HUC numbers. Our assessment focuses on patterns of biodiversity and ecosystem condition at the HUC6 (whole basin), HUC8 (sub-basin) and HUC12 scales.

Of these basins, the Hiwassee, Little Tennessee, French Broad, and Upper New basins drain Northwest to the Mississippi River and on to the Gulf of Mexico. The remaining basins – the Savannah, Broad, Catawba, Yadkin, Roanoke, Albemarle-Chowan, Tar-Pamlico, Neuse, White Oak, Cape Fear, and Lower Pee Dee/Lumber flow Southeast to the Atlantic Ocean. Only the Cape Fear, White Oak, Neuse and Tar-Pamlico basins are entirely contained within the state of North Carolina.

Figure 1. Map of the study area, showing each basin and 8-digit HUC sub-basin found entirely or partially within North Carolina.
The World Wildlife Fund found that the southeast United States has the highest diversity of freshwater mussel and crayfish species in the world, and the highest species diversity and endemism of fishes, mussels and crayfish found in North America (Abell et al. 2000). As a result, North Carolina’s freshwater systems are some of the most biologically diverse in the country, and they span diverse geographic regions from the Appalachian Mountains through the piedmont to the coastal plain. The state supports more than 240 fish species, 45 crayfish species, and 125 mollusk species (NCWRC 2005), which encompasses over 90% of the mollusk diversity found in the southeast, and 95% of the crayfish species of North America (Neves et al. 1997; NCWRC 2005; Butler 2002).

These natural systems are increasingly threatened as a result of a rapidly growing state population and accompanying development, agriculture, and other changes in land use that have a strong impact on freshwater community composition and ecosystem function. Changes in climate have already been observed (DeWan et al. 2010), and these and future climate changes will have additional impacts on North Carolina’s freshwater systems, as precipitation patterns become more variable and air and water temperatures become warmer. An excerpt from the 2005 State Wildlife Action Plan provides ample support for the urgency and the challenges of freshwater conservation in North Carolina.

The number of imperiled freshwater fishes in the southeast (84) is greater than any other region in the country and the percentage of imperiled species is second only to the western United States (Minckley and Deacon 1991, Warren and Burr 1994). Twenty-eight percent of southeastern freshwater and diadromous fishes have a status of extinct, endangered, threatened, or vulnerable, which represents a 125% increase in 20 years (Warren et al. 2000). North Carolina ranks third among southeastern states in number (21) and percentage (11.5%) of imperiled fishes (Warren et al. 1997). Freshwater mollusks are suffering even greater declines. Thirty-six mussel species and 26 snail species that formerly occurred in the southeast (13% of all United States mussel species and 8% of southeastern snails) are presumed extinct (Neves et al. 1997). By state, between 34% and 71% (mean = 58%) of mussel species, or populations of species, are imperiled in the southeast, which represents 98% of all rare mussel species in the United States (Neves et al. 1997). Fifty-nine percent of freshwater mussel species in North Carolina are imperiled (Neves et al. 1997). Among crustaceans listed as endangered or threatened in the United States, 54% are from the southeast (Schuster 1997). Twelve species (26%) of North Carolina crayfish are listed as species of concern or rare in the state (Clamp 1999, LeGrand et al. 2004).

Causes of declines among all aquatic taxa are widely attributed to habitat destruction and degradation, and the introduction of nonindigenous species (Williams et al. 1993, Taylor et al. 1996, Etnier 1997, Warren et al. 1997). Fishes inhabiting medium-sized rivers and creeks rely on coarse substrates that are relatively silt-free; however, these streams are often heavily impounded and have altered substrates. Habitat alteration from nonpoint source pollution and flow alteration (i.e., impoundments) are the primary cause of population declines for 72% of southeastern fishes considered imperiled (Etnier 1997). Not surprisingly, nonpoint source pollution and the effects of dams and impoundments are also the leading historic and current threats to freshwater mollusks (Bogan 1993, Neves et al. 1997, Richter et al. 1997). The complex life cycles and habitat requirements of mussels make them especially vulnerable to these perturbations (Adams 1990, Bogan 1993, Neves et al. 1997). The small native range of many crayfish species is a primary factor in their vulnerability to habitat loss and competition (Clamp
1999, Taylor et al. 1996). Threats to crayfish include pollution and impoundment, but competition with nonindigenous species is also a primary threat to many species (Taylor et al. 1996).

**Goals of this assessment**

A successful plan for protecting North Carolina’s freshwater systems must rely not only on protecting and restoring these systems, but on identifying ways to do this within the context of an ever-increasing human population. Over the past decade, North Carolina’s population has grown nearly 20%, and this trajectory is expected to continue, with the greatest rates of development expected in the piedmont. This rapid growth brings increasing demands for water, accelerated conversion of natural land cover, increasing numbers of barriers to the movement of aquatic organisms, and declining water quality due to point and non-point source pollution. Finding a balance between the needs of people and the needs of nature will be necessary to achieve lasting success for both.

The primary goal of this study is to provide, through synthesis and analysis, a set of freshwater conservation priorities for North Carolina that can be used by The Nature Conservancy and other groups to identify locations and strategies for freshwater conservation. We seek to identify conservation priorities that include areas for preservation as well as areas for restoration and to locate areas where further assessment is merited. We accomplished this goal through several objectives:

1. Assess the distribution of freshwater targets (species and systems) across North Carolina. To accomplish this objective, we: a) identified, reviewed and summarized existing reports on the distribution of target species and systems, and on recommended conservation priority areas in North Carolina, and b) employed the Natural Heritage Program’s Conservation Planning Tool to generate a quantitative assessment of the distribution of freshwater targets across the state.
2. Assess the condition of freshwater systems across North Carolina. To accomplish this objective, we: a) estimated the intactness of the floodplain by quantifying natural land cover within the Active River Area, b) estimated linear connectivity (overall impacts of dams and road crossings) using barrier and road datasets, c) quantified the dominant land cover and recent rates of change in land cover across each basin and sub-basin, d) estimated the degree of flow alteration that has occurred across the state, and e) worked with partners to identify and quantify other current and future threats to the condition of each basin.
3. Identify ongoing initiatives, opportunities and key strategies for conservation in each basin through literature review and discussion with other groups working on freshwater issues.
4. Identify gaps in our knowledge and areas for new or continued investigation.

This work is not a product of The Nature Conservancy working alone. We worked closely with many individuals and organizations to carry out each component of this assessment. Notably, the staff of the Natural Heritage Program worked with us to generate the values for the freshwater conservation targets using NHP’s Conservation Planning Tool, which we hope in and of itself will serve the broader purposes of the conservation community. We worked closely with the Wildlife Resources Commission in an effort...
to learn from and compare results with the current Wildlife Action Plan, and with the Department of Environment and Natural Resources’ Divisions of Water Resources and Water Quality to identify the state’s priorities with respect to water quality and to identify patterns of water use across North Carolina. The US Fish and Wildlife Service provided us with up-to-the-minute data resulting from their recent analysis of freshwater biodiversity in North Carolina, from which we have learned a great deal. In addition to these collaborations, we incorporated peer reviews into each phase of this project, through individual conversations and during two workshops in which our approach and preliminary findings were vetted with experts in freshwater ecology and conservation. These individuals are listed in our acknowledgments, and their insights greatly informed this assessment.

Previous efforts to identify freshwater conservation priorities in North Carolina

Literature review

We conducted a review of the published peer-reviewed literature as well as reports relevant to freshwater biodiversity and conservation in North Carolina. We searched the literature by using the scientific database Web of Science, by contacting freshwater experts across the state of North Carolina to obtain additional materials, and by investigating papers that were listed in the reference sections of key publications. Through these avenues, we identified many articles and reports that were pertinent to an evaluation of freshwater conservation priorities in North Carolina. This is undoubtedly a subset of all works related to the issue, but based on our review, we felt these comprised the critical pieces of literature. Insights from these sources are integrated into this report where appropriate, and a full list of citations is provided in the references.

From here forward in the review, we detail six state-wide assessments that describe patterns of biodiversity, differences in threats and condition across the state, and/or use various types of information to determine conservation priorities for North Carolina’s freshwater systems. These include: 1) The Nature Conservancy’s Southeastern Biodiversity Assessment (Smith et al. 2002), 2) North Carolina’s State Wildlife Action Plan (NCWRC 2005), 3) a recent analysis of statewide patterns of freshwater biodiversity, as predicted through Maxent modeling (Endries 2011), 4) North Carolina’s Division of Water Quality’s Basinwide Water Quality Plans, 5) the North Carolina Ecosystem Enhancement Program’s Restoration Plan, and 6) an assessment of patterns of linear connectivity and the distribution of dams across the state (Hoenke 2012). Each of these assessments uses a different set of methods to identify priorities for freshwater conservation, though in many cases there is partial overlap in the data used (e.g., Natural Heritage Program data on species occurrences were used in each). Our review also identified a seventh statewide assessment of conservation priorities, the Natural Heritage Program’s Conservation Planning Tool (NC NHP 2011). This online tool provides information on the distribution of terrestrial conservation targets, and contains the data to assess separately the distribution of freshwater conservation targets. We do not review this tool here, as it is thoroughly
described later in this report in sections relating to our own analyses which use this tool to identify locations of freshwater conservation targets.

1. The Nature Conservancy’s Southeast Biodiversity Assessment (2002)

The main objective of this assessment was to identify the most important areas for freshwater biodiversity in the Southeast, by assessing distribution and needs of specific species targets, ecosystem types, threats and a variety of quality/condition attributes. A multi-step approach was employed, including: 1) stratify regions into ecological drainage units [HUC 8], 2) select conservation targets (species and systems), 3) set conservational goals for targets, 4) identify viable occurrences of targets, and 5) identify data gaps and research needs. Data were compiled on the threats to biodiversity, urgency of need for conservation efforts, probability of success of conservation efforts, existing conservation partners and managed areas, and initial suggestions for conservation strategies.

The results were presented separately for each of the four freshwater ecoregions in the Southeast (as designated by the World Wildlife Fund in Abell et al. 2000), two of which include parts of North Carolina.

Figure 2. Freshwater priority areas identified in The Nature Conservancy’s Southeast Biodiversity Assessment (2002) and the NC Wildlife Action Plan (2005).

All of North Carolina, with the exception of the New River basin was included in either the Tennessee-
Cumberland or the South Atlantic freshwater ecoregion. Within the Tennessee-Cumberland, 135 species targets and 120 aquatic systems (including 8 large rivers, 10 medium, 20 small, and 82 headwaters/creeks) were identified, and 70 conservation areas were delineated by experts. The report indicated that if these areas were conserved, the vast majority of the region’s freshwater biodiversity would remain viable. The report did not distinguish between opportunities for protection and areas with restoration potential. Within the South Atlantic, which drains the Blue Ridge Mountains, the Piedmont Plateau and the Atlantic Coastal Plain, 176 aquatic systems, 118 species targets, and 3 notable centers of endemism (i.e., Lake Waccamaw, Altamaha River, and Upper Tar River) were identified. 107 conservation areas were delineated by experts, with 58 in the Piedmont and Blue Ridge foothills and 49 in the Atlantic Coastal Plain. These priority areas are shown in Figure 2 in dark orange.

North Carolina’s State Wildlife Action Plan reviews each of the state’s 17 basins in depth, and provides information on the number of priority species in each basin, the location and condition of each basin, and the problems affecting species and habitats. The Plan also identifies priority research, survey and monitoring efforts needed in each basin, as well as addressing necessary specific conservation actions. The Plan adopted the TNC 2002 assessment priorities and, based on expert review, identified additional priority areas for freshwater conservation. These areas are shown in lighter orange in Figure 2. The Plan provided useful, detailed information on each basin, much of which will be presented later in this report when we discuss threats, data gaps, and requisite actions.

3. Aquatic species mapping using Maxent (2011)
Using a sophisticated modeling approach, Mark Endries of USFWS assessed aquatic species distributions across North Carolina (http://www.fws.gov/asheville/htmls/Maxent/Maxent.html; Endries 2011). His approach created predictive habitat maps for 226 different aquatic species using a geographic information system (GIS) and maximum entropy (Maxent) modeling. These maps were derived by comparing known species occurrences with a suite of stream or land cover derived environmental variables. Maxent uses a set of species occurrences and their associated environmental variables from defined locations to estimate the probability of species occurrences in other geographic areas with similar environmental conditions. The resulting map shows a statewide prioritization of streams based on species Global Ranks (NatureServe 2011).

Aquatic species occurrence data was limited to that collected since the year 2000 to satisfy the need for temporal correspondence between occurrence locations and the environmental variables at each location. The land cover map used to create many of the environmental variables was based on satellite imagery from 2000. Aquatic species point occurrence data was used from 6 sources: 1) North Carolina Natural Heritage Program Element Occurrence Dataset, 2) North Carolina Museum of Natural Sciences’ Research and Collections Section Dataset, 3) North Carolina Wildlife Resources Commission Priority Species Monitoring Dataset, 4) North Carolina Wildlife Resources Commission Trout Distribution Dataset, 5) North Carolina Division of Water Quality Benthos Macroinvertebrate Assessment Data, and 6) North Carolina Division of Water Quality Stream Fish Community Assessment Program Data.
Streams were represented by the 1:100,000 scale National Hydrography Dataset (NHDPlus), and land cover was represented by the Southeast Gap Analysis Project land cover dataset (United States Geological Survey 2011). Sixteen environmental variables were used in the analysis, including variables derived from the NHDPlus dataset (drainage area, flow rate, velocity, Strahler Stream Order, gradient, and sinuosity), land cover derived environmental variables (barren land, crop land, forest land, pasture land, shrub land, wetland), percent imperviousness, geology as derived from the state geology map, HUC6 river basin classification, and percent riparian disturbance, which estimates the amount of disturbance within 100 meters surrounding NHDPlus stream segments. Disturbance land categories included developed, extractive, tree plantations, successional, clear-cut, and others.

The areas identified as highest priority for aquatic species protection are shown in Figure 3 in green, intermediate priority shown in yellow and green, and low priority shown in gray. Predicted patterns of species richness (the number of species) using this Maxent analysis are shown in Figure 4. Areas in green are those with the highest predicted richness of aquatic species. It is notable that many of these
areas of high richness and high priority are located in areas of the piedmont that have been significantly impacted by human activity. It should also be noted that areas which are predicted to contain high levels of species richness may or may not actually support high numbers of species – some of these areas in the piedmont in particular may no longer support high biodiversity due to historical and/or current disturbances not included in the Maxent model.

Figure 4. Predicted patterns of species richness across the state based on the USFWS Maxent modeling approach. Note predicted areas of high richness (shown in green) in many areas of the piedmont and several mountain systems.

4. Division of Water Quality Basinwide Water Quality Plans

North Carolina’s Division of Water Quality (DWQ) has assembled water quality plans for the state’s river basins. Each of these plans is regularly updated and all are available for public viewing via the DWQ website. These plans are non-regulatory and provide best practices for protecting and restoring the water quality of the state’s basins. The primary goals of these plans are to identify problems related to water quality, areas of excellent water quality, and ways to protect these systems while providing for economic growth. The plans also seek to identify how best to restore impaired waters. While other plans, such as the Wildlife Action Plan (NCWRC 2005), often address a variety of stressors to freshwater
systems, the DWQ Basinwide Plans specifically focus on issues related to water quality. These include sedimentation, loss of instream vegetation and microhabitats, loss of riparian vegetation, impoundments, channelization, levels of bacteria, chlorophyll, dissolved oxygen, pH, temperature and turbidity, metals and other substances, as well as nutrients and effluents.

We reviewed each of the Basinwide Plans, and in later sections will refer to this information in our description of the primary threats to water quality within the freshwater systems of the state’s basins, and in identifying current initiatives to restore and protect water quality within each basin. Further, each plan identifies the Outstanding Resource Waters and High Quality Waters found in each basin. High Quality Waters are those rated as Excellent based on DWQ’s chemical and biological sampling, and include streams designated as wild trout waters (formerly called native or special native trout waters) by WRC, as well as waters designated as primary nursery areas or other functional nursery areas by the Division of Marine Fisheries. Outstanding Resource Waters are those that include one or more of the following: 1) an outstanding fisheries resource, 2) a high level of water-based recreation, 3) a special designation such as National Wild and Scenic River or a National Wildlife Refuge, 4) are within a state or national park or forest, or 5) have special ecological or scientific significance. Streams with these ratings were incorporated into the Wildlife Action Plan, as well as into our original analyses described below.

5. Ecosystem Enhancement Program Restoration Plan

North Carolina’s Ecosystem Enhancement Program (EEP) has assembled a restoration plan for each of the state’s basins and sub-basins. These plans include an overview of the basin, identification of primary stressors in each basin, and restoration goals. These goals represent specific recommendations for new initiatives or continued support for ongoing work to restore each basin or sub-basin. They also list Targeted Local Watersheds (TLW) within each basin, which are used to focus restoration efforts (and dollars) of the EEP on opportunities specific to 14 digit HUCs. Selected priority TLWs are those that “demonstrate a balance of challenges and assets, and that represent the best opportunity for watershed improvement.” These TLWs are shown in Figure 5.

In a recent study (Hoenke 2012), Duke University Masters Student Kathleen Hoenke and collaborators at American Rivers developed a GIS tool called the Barrier Prioritization Tool to prioritize dams for removal across the state of North Carolina. This project prioritized sites based on ecological and social data, using an objective-based hierarchy decision making framework. The primary criteria involved in selecting dams for removal included: connecting high quality habitat, connecting areas with high water quality, connecting the most stream miles, avoiding social conflict, improving flow downstream, and improving safety.

The barrier dataset used in the study was compiled from the North Carolina Dam Safety Database, the Aquatic Obstruction Inventory (AOI), and the National Inventory of Dams (NID) dataset (1996), as well as a shapefile of potential projects identified and field verified by American Rivers. The AOI was released in 2007 by the State of North Carolina’s Division of Land and Water Resources and the US Army Corps of Engineers and served to identify dams that were not part of the NC Dam Safety database (e.g., small dams less than 15 feet, previously undiscovered dams).
Connectivity metrics, such as downstream and upstream barrier density, distance to mouth of river, and functional upstream and downstream network length, were calculated using The Nature Conservancy’s Barrier Assessment Tool (BAT) and methods were based in part on those used in The Nature Conservancy’s Northeast Aquatic Connectivity Assessment Project (http://rcngrants.org/content/northeast-aquatic-connectivity). The Barrier Prioritization Tool was created in ArcGIS Model Builder and uses a series of add field and calculate field functions to create criteria fields and a final rank field. Weights for different scenarios were then put into the model and the tool calculated a rank for each dam. Three prioritizations were conducted as part of this project specifically for American Rivers. These included: 1) a prioritization based solely on ecological criteria (e.g., water quality, connectivity, presence of Aquatic Significant Natural Heritage Areas), 2) a prioritization including both ecological and social criteria (e.g., patterns of land ownership, recreational use, presence of mill ponds, safety ratings), and 3) a prioritization focusing on anadromous fish (e.g., distance to spawning areas, number of downstream dams, rates of flow).

This statewide study assesses one primary threat to freshwater systems – loss of linear connectivity – and identifies the best opportunities to restore connectivity through dam removal. In Figure 6 and Table 1 below, we show the dam removal priorities for each of the three scenarios based on the Barrier Prioritization Tool. The top 20 dams prioritized for removal are shown. Note that these model results do not provide the final word on whether a dam should or will be removed. Each dam will require additional investigation to determine feasibility for removal or fish passage, including verification of the dam’s use/purpose and the land ownership. We will return to these findings when we discuss threats to freshwater systems as well as restoration opportunities.
Figure 6. The top 20 priority dams for removal for each of three prioritization scenarios calculated using the Barrier Prioritization Tool (Hoenke 2012).
Table 1. Results of the Barrier Prioritization Tool analysis (Hoenke 2012).

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<th>Rank</th>
<th>Dam Name</th>
<th>River/Stream</th>
<th>Existing Project</th>
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<tr>
<td>Anadromous Fish</td>
<td>1</td>
<td>Lock And Dam #1</td>
<td>Cape Fear River</td>
<td>On-going - Rock Rapids</td>
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<tr>
<td>Anadromous Fish</td>
<td>2</td>
<td>Lock And Dam #2</td>
<td>Cape Fear River</td>
<td>n/a</td>
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<td>Anadromous Fish</td>
<td>3</td>
<td>Huske Lock And Dam</td>
<td>Cape Fear River</td>
<td>n/a</td>
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<td>4</td>
<td>Bridges Lake Dam / Milburnie</td>
<td>Neuse River</td>
<td>Planned</td>
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<td>Fishing Creek Millpond</td>
<td>Fishing Creek</td>
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</tr>
<tr>
<td>Anadromous Fish</td>
<td>6</td>
<td>Roanoke Rapids Lake Dam</td>
<td>Roanoke River</td>
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<td>B. Everett Jordan Lake</td>
<td>Haw River</td>
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<td>Tar River Dam</td>
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<td>Lake Gaston Dam</td>
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<td>Ward Mill</td>
<td>Watauga River</td>
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Comparing statewide assessments

In the statewide assessments (Smith et al. 2002, NCWRC 2005, Endries 2011) that focused on mapping patterns of biodiversity distribution, we found many areas of agreement, particularly in the mountains and piedmont. Each identified parts of the Hiwassee River, the Little Tennessee River, the Tuckasegee River, the Pigeon River, and the Cane and Toe Rivers as top freshwater conservation priorities in the mountains. The Wildlife Action Plan additionally included the New River headwaters as a high priority, though the TNC 2002 and USFWS Maxent assessments did not. In the piedmont, all assessments agreed that the top priorities included the Dan River, Fishing Creek, the upper Tar River, the Eno River, the Deep River, parts of the Haw River, and portions of the Pee Dee River. The primary area of difference observed among the statewide assessments was found in the coastal plain, and most distinctly in the Southeastern portion of the state. While the 2002 TNC report and the Wildlife Action Plan identified significant portions of the Lumber River, the lower Cape Fear River, the Black River, and the Trent and White Oak Rivers as high priority, the USFWS Maxent analysis did not. Similarly, the 2002 TNC report and the Wildlife Action Plan identified the Roanoke River and Cashie Rivers in the northeastern portion of the state as high priority, but the USFWS Maxent analysis did not. These differences are likely largely due to the fact that for the Maxent analysis most of the Roanoke and Cashie Rivers, as well as many coastal rivers in the southeastern portion of the state, were excluded from the analysis because some of the environmental variables needed were not available in the NHDPlus dataset. The author of the Maxent report presumes that this lack of information is due to the tidal influence in these coastal regions, and acknowledged that the effect was likely to decrease scores in some of the coastal areas of the state (M. Endries, pers. comm.).

Interpreting differences

Though we found similarities in several of the statewide assessments, as previously mentioned, there were also differences between identified priorities. These differences appear to result in large part from variation in methodology and/or variation in the focus of each of the studies. For example, each study focused on different sets of species and communities, on different elements of the condition of the surrounding landscape (or did not include condition at all), and many used different scales of analysis. Some assessments were conducted at the scale of a single basin or sub-basin, while others were conducted for a larger portion of North Carolina or the whole state. For these reasons, we must be cautious not to over-interpret areas of divergence in the priorities resulting from these assessments and instead focus on areas of agreement.

Putting the pieces together

Each of these studies offers incredibly important information on a variety of fronts, from the distribution of conservation targets across the state, to the condition of habitat for freshwater organisms, to system threats and opportunities for restoration and preservation. We have only represented a fraction of the valuable information contained in each of these works. In spite of this wealth of data, however, we did not find a comprehensive statewide analysis that merged information on the distribution of freshwater organisms with information on the conditions of the lands and waters on which they depend, to
generate a set of priorities for protection and restoration. As such, we decided it imperative to conduct an analysis of this type as part of our current assessment, and our methods and results are described below.

**Novel analysis of freshwater targets, condition, and priorities**

The efforts described above provide much useful information on the distribution of conservation targets as well as on the threats facing these targets in North Carolina. However, our ultimate aim is to identify priorities for conservation efforts, and to do this it is important to combine information on the distribution of targets with the condition of the area surrounding the targets. This approach allows us to begin to evaluate the functionality of these systems, and therefore can be considered a watershed condition-based analysis. To accomplish this connection of condition and distribution, and to build upon the work previously conducted by TNC and others as described above, we conducted a novel analysis that gives us a picture of where the prime opportunities are for freshwater preservation, restoration, and where further investigation is needed.

In addition to the primary goal of identifying areas for freshwater preservation, restoration and future investigation, we aim to provide information useful by a diverse set of NC freshwater conservation stakeholders in ways that are easy to interpret and use. For this reason, we will present data on each component of our analysis separately, and then will describe our findings for the combined set of data. Different users may be more interested in one particular component; for example, where the priorities are for restoring stream flow conditions in high-biodiversity locations. In providing each component separately, we enable others to use the data in ways that are most informative to them.

Our analyses were carried out at multiple spatial scales, in an effort to inform conservation activities that inevitably take place at very local scales and yet are part of a larger functional landscape. We focused our analyses at two primary spatial scales: the HUC12 and HUC8. HUC12s are small-scale units comprised of a group of local catchments, and average 21,000 acres in size. There are 1,725 HUC12s in North Carolina, so this analysis allows us to assess patterns of distribution and condition at a fairly fine scale. HUC8s are collections of HUC12s, averaging 930,000 acres. There are 56 HUC8s in North Carolina, which gives us a coarser view of patterns across the state, but is more helpful in identifying broad patterns with regional significance. For these analyses, we present in the main body of the report results from the HUC12 scale analysis and provide maps and values for the HUC8 scale analysis in the Supplemental Information and electronic materials. We gathered data from all HUC12s that are included entirely or partially within the borders of the state of North Carolina. For HUC12s that spanned the border of North Carolina and another state (VA, TN, GA, SC), when data permitted, we included data from both North Carolina and the bordering state. For the data on conservation targets calculated using the Conservation Planning Tool and for the data on the Active River Area, data were limited to the state of North Carolina.
We quantified the distribution of freshwater targets using data from the NC Natural Heritage Program’s Conservation Planning Tool. Using other datasets, we also assessed variation in the condition of freshwater systems in four ways. These included quantifying: 1) land cover within the entire HUC, 2) land cover within the Active River Area – the portion of the terrestrial environment that regularly interacts with the aquatic environment, 3) flow alteration, and 4) barriers to movement of aquatic organisms, including barrier density and road crossing density. Each of the methods and results from these analyses are described in detail below.

To standardize the values for these attributes, which is critical for comparison across different data sets and different geographies, we took several steps. First, for each attribute, we tested for a normal distribution. If values of the attribute were not normally distributed, we used the appropriate transformation (typically natural log or log10) so that the attribute adhered to assumptions of normality. We then calculated z-scores for each attribute. Z-scores are a standardization process that identifies each value of an attribute as a certain number of standard deviations below or above the mean of the group. For example, if a HUC12 in the vicinity of Wilmington had a z-score of +2 for the road crossings data set, this would indicate that this location had a much higher road crossing density than most other HUCs in the state, and to be precise, that this HUC was 2 standard deviations above the mean for road crossing density when compared with all other HUCs. Z-scores were calculated for the data on target distributions as well as for the condition attributes. Use of z-scores provides a standardized comparison within the range of existing conditions, and does not compare observed values against a hypothetical unaltered condition. As a result, the “best” locations for condition metrics such as road crossing density, are not untouched (e.g., roadless) areas, but are those that ranked the highest when compared with all other HUCs. Though rare, observed z-scores sometimes exceeded 3 standard deviations above or below the mean. These outliers were truncated to a score of ± 3.0 (3 standard deviations from the mean) to avoid the potential for these values to strongly bias interpretation of overall patterns.

First, we calculated z-scores by comparing all HUCs across the state, and these are the primary results discussed in this report. For all figures within the main text of this report, we show the results of the statewide comparisons. We also parsed the HUCs into ecoregions (coastal plain, piedmont and mountains), and computed z-scores for HUCs within each ecoregion. This geographic parsing allows us a better view of the “best places in the coastal plain,” for example. This standardization procedure was also carried out for each basin, to identify the priority locations within each basin. Please see the Supplemental Material for maps based on ecoregional comparisons, and the electronic database for basin comparisons (information on accessing this information electronically is provided at the end of this report).
Identifying the distribution of conservation targets using the Conservation Planning Tool

We partnered with the Department of Environment and Natural Resources’ Natural Heritage Program (NHP) to generate data on the distribution of conservation targets across North Carolina. To do this, we worked with NHP’s Conservation Planning Tool (CPT), specifically with the Biodiversity/Wildlife Habitat Assessment module. In brief, every 30 x 30 meter grid cell across the state is assigned a score from 1-10 for each of a variety of components (described below). These components describe known locations of species of conservation interest as well as information about important community/habitat types. To generate the raster data used in our analysis, the CPT then assigned each 30 x 30 meter cell with a final score that represents the highest score of any of the components for a given cell. For example, if the highest score assigned to a given grid cell was a five because of a reported Element Occurrence, and all other components scored below a five, that grid cell was assigned a final value of five. The scores for all 30 meter grid cells within each HUC12 and HUC8 that had a CPT value of greater than zero were averaged to yield the CPT score for that HUC unit.

The components included in this analysis were a subset selected from the full set of CPT data, and were chosen based on their relevance to freshwater ecosystems. We provide a brief description here, and further details can be found in Appendix 1, or in the CPT materials located online at http://www.onencnaturally.org/pages/ConservationPlanningTool.html. The scores described below are relative, and are based on many factors, which are fully described in Chapter 4 of the CPT online materials. If a grid cell did not have any of the components below represented within it, but was contained within an aquatic system, it was assigned a score of one. This distinguished these cells from terrestrial cells, which scored a zero if they did not contain any of the components listed below.

Aquatic Significant Natural Heritage Areas (ASNHAs): ASNHAs are designated by NHP. Those of national or state significance were given a score of 10, those with regional significance a value of 8, and those with local significance a score of 6.

Element occurrences (EOs): These scores were based on NHP data for all aquatic species except those with an EO ranking of X, F, H, or D, those that were last observed more than 30 years ago, or those with an accuracy rating of very low or low. Species included in this analysis are listed in Appendix 2. An EO rank of X indicates that the EO is known to have been destroyed, a rank of F indicates the EO failed to be found during recent surveys, a rank of H indicates that there is no recent survey data on the occurrence, and a rank of D indicates the EO has a poor chance of persisting for an extended period. Cells with a reported EO meeting the criteria above were given a score of 5 for high ranking species, and a 4 for other species (see Appendix 1).

Wetlands: Data from the North Carolina Coastal Region Evaluation of Wetland Systems (NC-CREWS) and the National Wetlands Inventory (NWI) were used to identify important wetland systems. NC-CREWS wetlands with exceptional ranking were scored a 7, those with substantial ranking were scored a 6, and those with beneficial ranking scored a 2. The NWI sites were scored a 5.
**Guilds:** Landscape Habitat Indicator Guilds were established by NHP with the intent of identifying high quality examples of natural communities that can serve as a coarse filter for species about which little is known (such as many invertebrates). Mapped guilds represent high quality and/or rare, unfragmented habitat based on the occurrence of indicator species and digitized aerial photography. More information on this process can be found in the CPT’s online documentation, particularly in Chapter 4 and Appendix D. Each guild in an individual location was scored from 1-10. Guild scores were included for all cells within a 300 foot buffer of all rivers and streams, but were not evaluated outside of this area to ensure a strong focus on riparian biota.

**In-stream community assemblages:** Data was obtained from the Division of Water Quality’s stream surveys which seek to quantify invertebrate and select vertebrate community composition to identify those systems with high water quality (e.g., those with diverse assemblages of native fauna). These data were then used to assign BioClass rankings and to inform designations of Outstanding Resource Waters and High Quality Waters. Outstanding Resource Waters were assigned a score of 10, DWQ Stream BioClass rankings of excellent were assigned a score of 9, High Quality Waters a score of 8, DWQ Stream BioClass rankings of Good a score of 7, and all other streams were assigned a value of 1.

**Fish Habitat and Nursery Areas:** Important fish habitat was identified in several ways. Locations with known occurrences of Wild Brook Trout were obtained from the NC Wildlife Resources Commission, and were scored a 9. Locations of known Anadromous Fish Spawning Areas (AFSAs) were identified from NC Division of Marine Fisheries (DMF) records, and were given a score of 8. Fish Nursery Areas (FNAs) were likewise identified by DMF and were given a score of 8. Submerged Aquatic Vegetation (SAV) provides important shelter and foraging areas for many species, so inland stream areas with SAV were identified by DMF, and were scored a 6.

**Important watersheds:** Important watersheds were identified by NHP as those containing federally listed threatened or endangered species, or those draining to locations with EO of threatened and endangered species. Locations meeting these qualifications were scored a 7. Additionally, locations within watersheds that had previously been identified by NHP (e.g., those draining to ASNHAs) or others (NCWRC 2005, Smith et al. 2002) in statewide assessments of freshwater conservation priorities were scored a 3.

**Results**

After averaging the values of each 30 meter grid cell across each HUC12, and computing the z-scores for all HUCs across the state of North Carolina, we found considerable differences in the distribution and value of freshwater conservation targets (see Figure 7). We also compared HUCs within each ecoregion, to identify areas with higher than average scores when compared with others in its ecoregion (e.g., the piedmont). See the Supplemental Information at the end of this report for ecoregional comparisons and for statewide patterns shown at the HUC8 scale. For each of the following figures, green HUCs are those with Excellent to Good scores, when compared with other HUCs across the state. Average scores are shown in yellow, and below average in orange and red.
Not surprisingly, most of the urban centers are distinctly below average across the state. Those areas with comparatively high CPT scores included the following:

**Coastal Plain:** Much of the coastal plain is in excellent to good condition compared with other portions of the state. Notable systems include: the Waccamaw River, the Cape Fear River, the Black River, the NE branch of the Cape Fear River, most of the New, White Oak and Trent Rivers, the Alligator River, the lower Roanoke River and the Chowan River.

**Piedmont:** The Dan River, the upper Tar River, Fishing Creek, portions of the Eno River, the lower Haw River, portions of the Deep River, and portions of the Pee Dee River.

**Mountains:** The Little Tennessee River, portions of the Tuckasegee River, the headwaters of Pigeon River, the North Toe River, and the North Fork of the New River.

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Figure 7. Distribution of freshwater conservation targets among HUC12s, calculated by using the subset of the Natural Heritage Program’s Conservation Planning Tool that was related to aquatic species and their habitats. Areas with the highest CPT scores are shown in green.
Identifying watershed condition

We quantified the condition of each HUC in a variety of ways, to capture the primary components of the landscape and waters that are likely to impact freshwater biota. These attributes included land cover within the surrounding watershed and within the Active River Area (ARA; see below for detailed description), flow alteration, and dam density and road crossing density. Each of these attributes was assessed at the HUC12 and HUC8 scales (with the exception of dam density, which was assessed only at the HUC8 scale as many HUC12s had no dams and therefore meaningful comparison across a range of values was limited). Values were combined to yield an overall condition rating. Below, we present our findings for each of these attributes, and for the combined condition rating, based on comparing all HUCs across the entire state. In the Supplemental Information we also provide maps showing the results for the analyses when HUCs are only compared with others in their ecoregion (e.g., coastal plain). This gives an estimate of the best (and worst) locations within an ecoregion. We also calculated several attributes that we decided not to use in our overall condition rating because of concerns regarding data quality or redundancy with our primary condition attributes. These include patterns of water use across the state, rates of land cover change, and the patchiness of natural cover within the Active River Area. It should be noted that conditions upstream can have impacts on conditions downstream, and with the exception of flow alteration, these are not explicitly incorporated into our analysis. We describe the methods used in each of these assessments below, and provide the data, summarized at the HUC12 scale, in the electronic materials.

Land cover within the surrounding watershed

Our primary goal with this attribute was to capture the departure from natural land cover of each HUC. The closer to natural conditions, the better the condition of freshwater systems within a particular HUC is likely to be. It has been well-documented that non-natural land cover, and in particular impervious surface, is strongly correlated with declines in water quality and consequently biotic integrity (Weijters et al. 2009, Sala et al. 2000, Miller et al. 1989). Here, we sought to assess patterns of land cover at a fairly large scale – for the entire HUC. We also assessed patterns of land cover within the Active River Area, a more narrowly defined area flanking each stream reach. The Active River Area analysis is detailed in a later section.

To assess land cover across the HUC, we used land cover data from the 2006 National Land Cover Dataset, at the scale of 30 meter grid cells. Each grid cell within the NLCD data was assigned a land cover type (e.g., mixed forest, pasture, etc.), and we grouped these types into four major categories: natural (including NLCD designations of open water, deciduous, mixed and evergreen forest, shrub scrub, herbaceous and wetlands), agriculture (including hay, pasture and cultivated crop designations), light development (low and medium intensity development designations) and heavy development (high intensity development designation). Each cell was classified based on the predominant land cover type in that cell. In addition, we parsed industrial forests from the natural forest cover by consulting statewide parcel data and selecting industrial forest landowners. These forests are predominantly loblolly pine monocultures, and represent significant departure from natural conditions in species composition.
This yielded a total of five categories of land cover type. Each category was assigned a numerical value to indicate relative departure from natural conditions. Natural land cover was given a value of 0.0, industrial forests 0.1, agriculture 0.25, light development 0.5, and heavy development 1.0. The designation of “light” versus “heavy” development was taken from the NLCD 2006 designations for these land cover types. The scoring system we used was based on previous work by The Nature Conservancy to document watershed condition in the Northeast and Mid-Atlantic regions of the United States and was refined based on expert opinion. This allowed us to compute a single dataset that quantified departure from natural conditions that took into account each of these land cover types.

Once each grid cell was assigned a numeric value, we averaged the values for each HUC to generate a single departure from natural value for the HUC. These values were then transformed and standardized using the z-score method described above. For this and all analyses, low z-scores indicate areas of better than average condition, and high z-scores indicate areas of worse than average condition. Figure 8 shows the results of this analysis, with clear patterns of land cover differences across the state.

Figure 8. Departure from natural land cover for HUC12s across North Carolina. Areas in green indicate those closest to natural land cover conditions, and those in red are the most altered.
Land cover within the Active River Area

In addition to the analysis of land cover over the entire HUC, we assessed patterns of land cover within the Active River Area. In this analysis, we focused on natural cover only, assuming that different types of non-natural cover that are within the Active River Area and consequently regularly interacting with the freshwater systems directly have a similar negative impact. Below we describe the Active River Area framework, developed by The Nature Conservancy, as well as our specific methods for this portion of the study.

Active River Area – General description: The Active River Area (ARA) conservation framework provides a conceptual and spatially explicit basis for the assessment, protection, management, and restoration of freshwater and riparian ecosystems. The ARA framework is based upon dominant processes and disturbance regimes to identify areas within which important physical and ecological processes of the river or stream occur (Smith et al. 2008, and very similar to the definition for “riparian” as defined by the National Research Council (2002). The framework identifies five key subcomponents of the active river area: 1) material contribution zones, 2) meander belts, 3) riparian wetlands, 4) floodplains and 5) terraces (Figure 9). These areas are defined by the major physical and ecological processes associated and explained in the context of the continuum from the upper, mid and lower watershed (Smith et al. 2008). The framework provides a spatially explicit manner for accommodating the natural ranges of

Figure 9. The Active River Area. From Smith et al. 2008.
variability to system hydrology, sediment transport, processing and transport of organic materials, and key biotic interactions.

GIS techniques allow delineation of the ARA using readily available spatial data including a Digital Elevation Model (DEM), stream hydrography, and ancillary data such as wetlands and soils. A slope grid is first generated from the DEM and then a cost distance surface is created to model how far water is likely to travel from a stream based on the surrounding topography and the size of the stream (i.e., larger river will have more flooding power than a small stream). The cost distance output is thresholded to create a riparian base zone that is generally calibrated to approximate the FEMA 100-year floodplain, but may extend beyond this area as FEMA floodplain maps consider flood control infrastructure. The base riparian zone is expected to include the meander belts, riparian wetlands, 100-year floodplains, and lower terraces, but these components are generally not distinguished due to data resolution limitations. An additional 90-m buffer on each side of the input stream cells is generated for those streams and rivers that do not already have a base riparian zone. This buffer area is referred to as the material contribution zone and is expected to include additional near stream habitat that is at a higher slope than the base riparian zone. While this area may be less subject to overbank flows, it plays an important role in riverine processes through the provision of habitat, shading, nutrients, sediment, and woody debris inputs. The ARA riparian base zone and the riparian material contribution zone are often further mapped as occurring on either “wetflats” or “non-wetflat” landforms, with longer-term floodwater storage expected for those areas identified as wetflats. As a conservation zone, the ARA Riparian zone seeks to represent the more natural state of river processes and thus an even larger potential zone of influence/extent around all rivers and streams.

The ARA delineation and conceptual framework can be used to inform conservation planning, the establishment of protected area networks, the development and implementation of management policies and programs, and river restoration projects. Protection of the ARA provides benefits to aquatic and terrestrial species that rely on instream, riparian and floodplain habitat to carry out their life cycles. An intact ARA also offers a wide range of benefits to society including the reduction of flood and erosion hazards, protecting water quality, and providing the many subsistence, commercial, recreational and economic benefits associated with healthy freshwater systems. For a detailed description of the ARA including examples, please refer to Smith et al. 2008, which can be downloaded at the following web site: http://conserveonline.org/workspaces/freshwaterbooks/documents/active-river-area-a-conservation-framework-for/view.html

Methods and Results: The ARA was generated for the state of North Carolina at a 6-m resolution using a LIDAR-derived Digital Elevation Model (DEM) from the North Carolina Floodplain Mapping Program (NCFMP) and 100-year floodplain delineations from the NCFMP. Proportions of the NLCD 2006 Land Use/Land Cover (LULC) major classes in the ARA delineation were calculated for three different reporting units. Two of the reporting units were the HUC8 and HUC12 watershed scales derived from the Watershed Boundary Dataset (WBD) and a third reporting unit was the NHDPlus catchment polygons.
The ARA was delineated and then combined with the North Carolina Floodplain Mapping Program (NCFMP) 100-year floodplain data to create the North Carolina Active River Area delineation. Details on the delineation of the NC-ARA can be found in Appendix 3. A grid of the 2006 NLCD 30-m raster data re-classed into seven major land use types was obtained from TNC’s North Carolina Field Office. The NLCD grid was then re-sampled to a 6-m resolution and snapped to the 6-m ARA raster grid. The re-sampled NLCD 2006 grid was then extracted by the ARA grid. The ARA area of each major land cover class was calculated for each HUC. The percentage of each land cover type within the ARA was then calculated for each HUC. See Figure 10 for a visual representation of this process. Values for all land cover types are reported in the electronic supplemental materials; however, the score used for our analysis of condition focused on natural cover only. From this data, we assessed normality and found that no transformation was needed, so z-scores were directly computed from the data (see Figure 11 for results).

Figure 10. Calculations of land cover within the Active River Area.
Flow alteration due to dams

The degree of flow alteration a system experiences can have a dramatic impact on in-stream biota and system function. To gauge this component of condition, we obtained data from the Southeast Aquatic Resources Partnership (SARP), in which they developed a proxy for flow alteration that was based on the extent of lake/reservoir acreage within and upstream of each catchment in the NHDPlus dataset. The percent waterbody area was used as a proxy for flow alteration since most lakes in the Southeast are not natural and represent a reservoir or impoundment of some type. Estimates of flow alteration that include assessment of differences in current versus historic flow regimes would be a more accurate way of quantifying this aspect of watershed condition. However, this information was not available at the time of our analysis.

SARP used the NHDPlus high resolution waterbody data and pulled out the lakes/ponds and reservoirs polygons, after taking into account a coastal exclusion zone where natural lakes are likely to occur as well as excluding all known natural lakes in North Carolina. The area of the NHDPlus catchment that was...
comprised of these waterbody polygons was calculated and then the area of the entire upstream network (i.e., network catchment) that was comprised of these waterbody polygons was calculated. The percent cover of these waterbodies (relative to the total area of land and water combined) was calculated for the upstream network to give an estimate of flow alteration. The percent waterbody for the local and network catchments was spatially summarized at the HUC12 and HUC8 scales. Further details of this analysis are provided in Appendix 4. Flow alteration values were transformed to adhere to assumptions of normality, and z-scores were calculated. Some areas of the coastal plain have a high density of ditches and canals used to drain soils for agriculture and other uses. These ditching networks also represent considerable flow alteration, but quantifying the effects of ditching on freshwater flows was outside the scope of our study. To minimize errors in our estimate of flow alteration, we elected not to include flow alteration estimates for 58 out of 1,725 HUC12s where the freshwater mileage was dominated (over 50%) by ditches and canals.

Figure 12. Estimated flow alteration due to dams within each HUC12. Areas with more altered flows are shown in red, and those with more natural flows are shown in green. Areas where flow was not calculated due to a high intensity of ditching are shown in beige.
The results of this analysis are shown in Figure 12. Not surprisingly, some of the locations with the least flow alteration are found in the Southern Blue Ridge Mountains, whereas many of the rivers in the central portion of the state are substantially altered. In particular, the main-stems of most of the state’s largest rivers show heavy impacts of flow alteration. The eastern portion of the Coastal Plain shows minimal flow alteration, particularly in places like the Albemarle Peninsula, and far northeastern North Carolina. It should be noted that for this area in particular there is, in general, a substantial network of ditches that may alter flows, but the impacted area did not exceed 50% of the total stream mileage as explained above.

Road crossing density

The density of road crossings per stream kilometer was calculated based on data from the TIGER road line data and NHDPlus stream data at the HUC12 and HUC8 scales. To do this, for each HUC we calculated the total length of stream contained within the HUC, using NHDPlus. We then overlaid the map of road networks, which included all types of state and federally maintained roads but not private roads, on the NHDPlus and calculated the number of times that a road crossed a stream within the HUC. This number of crossings was divided by the total length in the HUC to yield a road crossing density (# crossings/stream km). These data were transformed to adhere to assumptions of normality and standardized using z-scores as described for other attributes above. The results of this analysis are presented in Figure 13. As expected, road crossing densities reflected the patterns of development across the state, with very high road crossing densities found near urban centers. Our analysis also indicates a significant density of road crossings in the mountains, where roads are often located in river valleys and have frequent crossings, and in areas with agricultural cover, such as in many parts of the Coastal Plain.
Density of dams

The density of dams was calculated at the HUC8 scale only, and thus was not one of the attributes used to assess condition at the HUC12 scale. We did not calculate dam density at the HUC12 scale because many HUC12s have no barriers. Information on the location of dams (culverts not included) was obtained from the North Carolina Dam Safety Database, the Aquatic Obstruction Inventory (AOI), and the National Inventory of Dams (NID) dataset (1996). These dam locations were snapped to the NHDPlus data on stream locations across the state, and were manually checked for accuracy. Assembly of the barrier dataset and follow-up quality control was carried out by Kathleen Hoenke as part of the collaborative project with American Rivers described in an earlier section. Once the location of each dam had been identified, we calculated the total number of dams per stream mile to give us the dam density for each HUC8. Figure 14 shows the patterns of dam density across the state.

Figure 13. Road crossing density calculated for each HUC12. Areas with the highest density of road crossings are shown in red.
Generating Average Condition Scores

Individually, each watershed condition attribute (shown below) gives us important information on a location’s condition. Each attribute can be used to indicate where potential problem areas may be, or to pinpoint opportunities for restoration strategies such as dam removal. However, our goal was to represent the aggregate condition of a given HUC, which requires combining the individual attributes into one score. To do this, we simply averaged the z-scores for each attribute of a HUC (attributes are listed below in Table 3). We were able to do this since z-scores represent a standardized set of data, with the mean of each attribute set to zero and with a standard deviation of one. This facilitates combining scores from multiple variables without the need for complex algorithms or weighting. We elected not to weight any of the attributes, as each attribute is likely to have a different influence on freshwater systems and we chose not to represent a bias resulting from any attribute(s). Weighting these attributes differently would result in a different set of Average Condition Scores, and is an option that other users may elect to explore using the electronic data we have provided. Our data quality was
consistent among attributes, which also met the assumptions for applying an equal weighting scheme for the average condition analysis. The Average Condition Scores are shown in Figure 15 at the HUC12 scale and in the Supplemental Information at the HUC8 scale and for the ecoregional comparison.

Table 2. Condition attributes included in the analyses at the HUC8 and HUC12 scales.

<table>
<thead>
<tr>
<th>Condition attribute</th>
<th>HUC8 analysis</th>
<th>HUC12 analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land cover within the surrounding watershed</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Land cover within the Active River Area</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Flow alteration due to dams</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Density of road crossings</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Density of dams</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

Figure 15. Average condition, based on land cover, flow and barrier attributes, for all HUC12s. HUCs with the best scores are shown in green (excellent condition) and those with the lowest scores are shown in red (very poor condition).
The scores across the state vary considerably, with the lowest scores being in urban areas and in areas with heavy agricultural use. Areas that have scores substantially above average in condition included the following:

**Coastal Plain:** the lower Cape Fear River, the Waccamaw River, interior Brunswick County (Green Swamp/Juniper Creek), Angola Swamp, the Black River, the White Oak River, the lower Roanoke River, the Cashie River, the Chowan River, the Pasquotank and the Alligator Rivers

**Piedmont:** Fishing Creek, the upper Tar River, portions of the Haw and Deep Rivers near their confluence, portions of the Pee Dee River, Lower Uwharrie River, and the Dan River

**Mountains:** the north fork of the New and Toe Rivers, the headwaters of the Pigeon River, the Little Tennessee River, the Johns and Linville Rivers, and parts of the Tuckasegee River

**Data evaluated but not used for final condition analysis**

We evaluated a number of other datasets and conducted several additional analyses that were not used in our final assessment of condition across the state. These analyses included an assessment of water withdrawals, analysis of the spatial configuration of natural habitat within the ARA, and rates of land cover change. These data are provided in the electronic supplemental materials.

*Water withdrawals* were assessed in collaboration with North Carolina’s Division of Water Resources (DWR). We worked with DWR staff to obtain the best available data to estimate water withdrawals/use in 2008. Years other than 2008 were noted in the files and indicate the most recent data available for that particular user. This dataset contained the County, use year, company name, facility name, use type, IBT basin #, HUC 8, surface water withdrawal amount per month, ground water amount per month, surface water average daily demand, and ground water average daily demand. All of the data was in MGD (million gallons per day). We calculated the total surface water and ground water for each use type per HUC8 and per basin (HUC6). This dataset, though representing extensive amounts of work to document water withdrawal and use patterns, did not fully reflect water use across the state. For example, substantial amounts of water are withdrawn for agricultural purposes and these uses are not adequately captured in the current DWR data since agricultural withdrawals do not have to be reported to the state unless they exceed one million gallons per day. Non-agricultural water users are not required to report withdrawals that are below 100,000 gallons per day. In addition, water withdrawal data was reported by DWR at the HUC8 scale, which did not facilitate a finer-scale assessment of patterns of water use. As a result, we decided not to use this information in our final evaluation of condition.

*Patchiness of natural vegetation within the Active River Area.* We sought to evaluate differences in the number and size of natural patches within the ARA. Our assumption was that areas with fewer, larger natural patches have greater lateral connectivity and floodplain intactness, and that this would lead to better conditions for in-stream biota. To accomplish this, the following natural land cover classes were
extracted from the ARA NLCD 2006 grid: water, forest, grassland/herbaceous, and wetland. The natural grid cells were region grouped using an 8-neighbor rule to create patches of natural cover found in the ARA. The region grouped grid was converted to a polygon and the polygon was dissolved on the unique patch ID’s. The area of each unique natural patch was calculated. For each reporting unit, an identity function was run to combine the reporting unit polygons with the ARA natural patch polygons so that each patch that occurred in more than one reporting unit would be associated with all the reporting units in which it occurred so as not to penalize large patches for crossing multiple reporting unit boundaries. For each reporting unit we calculated summary statistics for each watershed ID (e.g., HUC 12 code). To provide a picture of fragmentation within the ARA at different scales, the following summary statistics were generated for each reporting unit: number of patches, average patch area (acres), minimum patch area (acres), maximum patch area (acres), and median patch area (acres).

We found that patch number and size within the ARA was highly correlated with the percent of natural cover within the ARA. As natural cover increased in the ARA, so too did the size of natural patches, and the number of patches decreased due to consolidation of natural areas. Due to these high correlations, we decided not to use this information in our final evaluation of condition; however we believe that this information has significant value for conservation planning, particularly at fine spatial scales, so we have included these data at both the HUC8 and HUC12 scales in the electronic supplemental materials.

Rates of land cover change. We used the NLCD data for the entire state to assess how rapidly land cover was changing across the state. To do this, we grouped land cover types into two classes: natural (see earlier list of cover types included) and developed (agricultural and development-based land cover designations). For each 30m grid cell, we compared the 2001 NLCD data with the 2006 NLCD data, and identified those grid cells that had undergone a change from one class to another (primarily from natural to developed) during that five year period. We then calculated the percent of grid cells that had undergone a change in class at both the HUC12 and HUC8 scales to identify areas changing more rapidly than others. Overall, the rates of change were quite low during this period (from 0-3%), though the analysis did highlight areas that are changing faster than others which indicates a high potential for future land cover change. This is valuable information; however it is limited, reflecting only a five year window of time. We look forward to exploring patterns of land cover change in more detail in the future, but found more substantial investigation to be outside the scope of this project. Consequently, we present the data here and in the electronic supplemental materials, but did not use it for our final assessment of condition.

Generating a set of priorities

To generate a set of priorities that gives us insight into focal protection and restoration areas and that identifies areas in need of further investigation, we incorporated both the information from the CPT analysis on the distribution of conservation targets as well as the scores of average condition (which at the HUC12 scale incorporates land cover across the HUC, within the ARA, flow alteration, and road crossing density). Since each of these attributes was standardized and reported using z-scores, similar values represent similar departures from average conditions. Accordingly, we were able to query the
scores for CPT and average condition – hence combining information on the LOCATION of conservation targets and their likely CONDITION – in a variety of different ways to generate categories of priorities. As mentioned earlier, these z-scores and queries were conducted at the statewide scale to show priorities when all HUCs were compared across the state and at the ecoregional scale to assess priorities within the mountains, coastal plain and piedmont ecoregions. We conducted four queries, which together assigned one of four categories to each HUC within North Carolina (see Figure 16). The queries were:

1) HUCs where the CPT/Targets Score was above average (z-score ≤ 0) AND where the Average Condition Score was above average (z-score ≤ 0) - These HUCs scored well for both presence of conservation targets, and for the condition of lands and waters in the area. We present these as the best opportunities for preservation-based strategies (shown in DARK GREEN in Figure 16).

2) HUCs where the CPT/Targets Score was above average (z-score ≤ 0) AND where the Average Condition Score was below average (z-score > 0) - These HUCs were those where conservation targets were plentiful, but the condition score below average. We present these as the best opportunities for restoration-based strategies (shown in LIGHT GREEN in Figure 16) focused on improving the condition of the lands and waters in these areas so that they can provide long-term support for the existing biota.

3) HUCs where the CPT/Targets Score was below average (z-score > 0) AND where the Average Condition Score was above average (z-score ≤ 0) - These HUCs scored low for conservation targets/biodiversity, but condition was above average. This is an interesting case, which raises the question of why there is not a greater prevalence of conservation targets since the condition is relatively good. We propose that this category represents locations that should be investigated further (shown in Yellow in Figure 16). This would involve determining whether the low CPT score resulted from a lack of sampling at the location, or if there is actually a reduced number of targets at the site, and if so, why. For example, was there a historical land use that made a long-term impact?

4) HUCs where the CPT/Targets Score was below average AND (z-score > 0) where the Average Condition Score was below average (z-score > 0) - These HUCs scored below average for both conservation targets/biodiversity and for condition. We present these as locations with low resource value, and as places of low priority for protection or restoration efforts. These are shown in PINK in Figure 16.
Findings and implications

Preservation:
The best opportunities for preservation, where both condition and biodiversity targets are intact, include substantial portions of the eastern Coastal Plain, including the Waccamaw River, Juniper Creek, the lower Cape Fear River, the Black River, Angola Swamp and portions of the NE Cape Fear River, the White Oak River, the lower Roanoke River, the Alligator River and the Chowan River. In the piedmont, Fishing Creek, the upper Tar River, the Dan River and portions of the Deep and Pee Dee Rivers are the best opportunities for preservation strategies. In the mountains, portions of the Little Tennessee River, the Tuckasegee River, the Oconaluftee River, the North Fork of the Toe, New and Catawba rivers, and the headwaters of the Pigeon and French Broad River are high priority preservation systems. Many, but by no means all, of these areas are existing hubs of preservation activity, including the Grandfather ranger district (USFS), Uwharrie National Forest, South Mountains, Great Smoky Mountains National Park, much of the lower Roanoke River, and gamelands and state parks located around the state.
**Restoration:**

Restoration opportunities – where biodiversity and community targets are intact, but condition has been compromised – are plentiful, particularly in the piedmont and parts of the coastal plain. Opportunities for restoration are interspersed with the preservation opportunities in the mountains and coastal plain, and help to highlight areas where condition could be improved to support the continued persistence of the area’s still intact natural communities. In the piedmont, where restoration opportunities abound, the Eno River, the Deep River and portions of the Tar and Haw Rivers represent priority locations for restoration.

**Further Investigation:**

Areas with low biodiversity (CPT) scores and high condition reflect locations where 1) biodiversity values are in fact high, but sampling efforts have not been sufficient to detect the full range of species and natural communities at the site, or 2) where biodiversity is indeed unexpectedly low, given high quality conditions at the site. In either case, these areas may warrant further investigation. These areas may also be good locations for reintroducing species that have become extirpated from portions of their range, though this strategy would require further investigation to maximize the chance of success.

**Low Resource Value:**

Areas of the state that did not fall into any of these three categories were those with low CPT and condition scores, and which we have identified as those with low priority for conservation action. Based on our assessment, the condition in these areas has been substantially altered by human activities, and these areas have fewer conservation targets than most others in the state. As such, we do not see any immediate potential for conservation action in these locations.

**Further uses of this information**

Our approach of combining information on the distribution of conservation targets with information on condition across the state is by no means the only way to use and interpret these data, and we encourage further exploration to answer questions that are focused on particular conservation challenges. We conducted these analyses at multiple spatial scales, and anticipate each will inform different questions and that various users will focus on different portions of the data presented. To facilitate extended use of this information, all of the data described above is available in Excel tables online (see information on accessing these data at the end of this report).

Others are encouraged to use the data in differing combinations to assist them in answering their own unique questions. For example, one question may be: where are the locations in North Carolina where existing biodiversity is better than average, but altered flows may present a significant problem, and where flow restoration may have a large impact? The information we present can be used to begin to address this question. In overlaying the data on the distribution of conservation targets (CPT data) with information on flow alteration, the user could quickly identify those locations with high biodiversity that also have moderate to heavy flow alteration. This analysis could then be used in conjunction with
information on potential opportunities for flow modification (e.g., FERC relicensing processes), or with data on dam removal opportunities, to identify specific places for further scrutiny and action.

Other users are also encouraged to apply a different weighting scheme to these data, as needed to guide their own initiatives. For example, users focused on water quality concerns may be most interested in condition attributes that are driven by changes in land cover in the Active River Area and/or the watershed as a whole since land cover has strong impacts on water quality. These users may choose to more heavily weight the land cover condition attributes, and apply lower weights to the flow alteration, road crossing and/or barrier density attributes. These types of explorations are strongly encouraged, and provide users with the opportunity to tailor the data to their own needs.

Each of the data sets also stands independently and can be used to identify priority locations for action based on that specific attribute. For example, data on the patchiness of natural land cover within the Active River Area can be used to identify locations for riparian restoration. Information on road crossing and dam density can be used to identify areas that are challenged with low linear connectivity and to begin to identify locations where connectivity along the stream could be increased substantially by working at a few specific locations. We expect and strongly encourage this type of exploration and use of our data and hope that you will communicate with TNC and NHP about any such efforts, to ensure that the most current data available are used.

Comparison of results with previous assessments

We compared the results of our quantitative analysis with The Nature Conservancy’s 2002 Southeast Biodiversity Assessment (Smith et al. 2002) and with North Carolina’s current Wildlife Action Plan (NCWRC 2005) to assess areas of overlap and areas of difference. Each of these assessments was conducted using different datasets and to accomplish somewhat different goals, so areas of disagreement should be interpreted carefully. Figure 17 shows the overlap between our current analysis, the 2002 TNC assessment and the 2005 Wildlife Action Plan priorities.
NC’s Wildlife Action Plan includes the entire set of priorities recommended by the 2002 TNC assessment, and also includes additional locations that were not part of the 2002 TNC assessment. Many of these additional Wildlife Action Plan priorities are included in either our preservation or restoration priorities, particularly those in the mountains, though there are also areas such as those in the Rocky River and Deep River drainages that are not.

The 2002 TNC assessment agrees closely with our current assessment in the mountains and in most areas of the piedmont. In the mountains, portions of the Hiwassee, Little Tennessee, Tuckasegee, parts of the Pigeon River, and the North Fork of the Toe River were included in both assessments. In the piedmont, much of the Dan River, Fishing Creek, the upper Tar River, the Eno River, the Pee Dee River, and portions of the Deep River were included in both assessments.

Areas without substantial overlap between the assessments include the New River Headwaters in far NW North Carolina, which was not included in the 2002 TNC assessment, and hence was not listed as a

Figure 17. Comparison of freshwater priorities identified through the current analysis (2012 TNC), the 2002 TNC assessment (Smith et al. 2002) and the 2005 Wildlife Action Plan (NCWRC 2005). Areas of overlap are shown in dark blues.
priority. Both our current assessment and the Wildlife Action Plan indicate that this area of the state is a high priority for freshwater conservation. Our assessment also indicated that portions of the French Broad should be considered high priority, though this was not listed as a priority in the 2002 TNC assessment. In the piedmont, portions of the Rocky River were not prioritized in our current assessment but were part of the Wildlife Action Plan and 2002 TNC assessment priorities. Another likely reason for many of the observed differences in priorities between our assessment and the Wildlife Action Plan is that substantial amounts of information have been gained on the state’s freshwater biota since the Wildlife Action Plan was finalized in 2005. Some areas, which were thought to contain rare species, are now known to have experienced local extirpation of these species. For example, areas of the Rocky River were Wildlife Action Plan priorities due to the presumed extant populations of the Carolina heelsplitter have been recently surveyed and the historic populations in these areas are now thought to be extirpated.

There were substantial differences in priorities between the 2002 TNC assessment and our current assessment in the Coastal Plain. Areas of agreement were limited, but included the Waccamaw River and Juniper Creek, the Black River, portions of the lower Cape Fear River, the Trent River, the White Oak River, and portions of the lower Roanoke River. The 2002 TNC assessment prioritized very little of the Albemarle Peninsula, or Northeastern North Carolina as a whole, while our assessment indicates that much of this area should be considered a high priority for freshwater conservation. We believe that these differences are due to a number of factors: 1) our methods cover the entire surface of the state, whereas other methods were restricted to entirely freshwater systems and did not include areas under tidal influence, 2) unlike other methods, ours includes elements of the riparian community such as Aquatic Significant Natural Heritage Areas, Habitat Indicator Guilds, etc; which are very well represented in the coastal plain, 3) the condition of the surrounding landscape factors heavily in our analysis, and played little to no role in others, 4) information on anadromous fish was explicitly incorporated into the CPT (Anadromous Fish Spawning Areas and Fish Nursery Areas) and resulted in areas with high scores in the coastal plain, and 5) our estimate of flow alteration did not fully account for alteration due to ditching. Ditching is a common practice in parts of the coastal plain, and in particular in the Northeast part of the state, such as the Albemarle Peninsula. This practice may substantially alter natural flows, though frequently in ways which are hard to accurately model. Therefore, we have likely underestimated flow alteration in parts of the coastal plain, and hence to some degree inflated the average condition of these locations.

Threats to North Carolina’s freshwater systems

We assessed threats to North Carolina’s freshwater systems in several ways: through our literature review, the expert workshops, and from the data analyses described above in which we assessed patterns of land cover, dam and road crossing density, alteration to flows, and other components of condition that represent current and future threats to these systems. Here we describe in further detail the threats that are common to most of North Carolina’s freshwater systems, as well as threats specific to individual basins and/or sub-basins.
Our literature review identified a suite of threats found in nearly all of North Carolina’s basins. These include: habitat degradation and land use change associated with increasing development across the state, increasing numbers of barriers to movement within stream networks (i.e., dams, culverts and road crossings, and associated impoundments), sedimentation and erosion from altered patterns of flow and changes in land cover, more demanding patterns of water use in many areas of the state, increasing prevalence of aquatic invasives, and point and non-point source pollution. More specific threats to each of these basins are discussed in detail in the Wildlife Action Plan (NC WRC 2005), and in the Division of Water Quality’s (DWQ) basinwide plans.

Below, we highlight the stressors in each basin associated with detrimental impacts to water quality, as identified by DWQ. Many of these stressors overlap with those identified in the Wildlife Action Plan, but there are also other threats that are more specific to impacts on water quality. Below are the primary stressors and their sources identified in the DWQ’s plan for each basin:

**Broad River** — Stressors and sources: Habitat degradation, high turbidity, fecal coliform bacteria, low pH, nutrient loading, reduced riparian vegetation, sedimentation, nutrient impacts from construction and stormwater runoff and wastewater treatment plants, point source pollution, and historic mining activities.

**Cape Fear River** — Stressors and sources: impervious surface areas, construction sites, road building, land clearing, agriculture and forestry, habitat degradation, sedimentation, lack of organic material, stream channelization, arsenic, chlorophyll a, low DO, impaired pH, turbidity due to urbanization, fecal coliform bacteria and enterococcus, mercury in fish tissue, large impervious areas, modified watershed hydrology resulting in streambank erosion and sedimentation.

**Catawba River** — Stressors: Turbidity, low pH, copper, fecal coliform, development pressures, impacts from converting agricultural lands to urban areas, livestock operations, row crop and ornamental nurseries, stormwater runoff, point source pollutants, failing septic systems, out-dated wastewater treatment facilities, excess nutrient loading and nonpoint source runoff, point source pollution, and agricultural runoff. Sources: low pH (stream flows, atmospheric deposition, development impacts, decreased buffering capacity); stormwater volume and velocity (severe stream bank and aquatic life damage); impacts from poultry farm construction (major shift in animal operations from cattle to poultry within the basin since the 1990s); septic systems and coal ash ponds; flow alteration.

**Chowan River** — Stressors and Sources: Agriculture and runoff from WWTP land application sites, mercury and dioxin, fecal coliform bacteria, excess nutrient loading, pesticide and/or herbicide contamination, and sedimentation.

**French Broad River** — Stressors and sources: Pathogens (25% of the ambient monitoring stations exceeded the criteria for fecal coliform bacteria), sources include failing septic systems, straight piping, sanitary sewer overflows, and lack of livestock exclusion from streams; turbidity; copper; pesticides; pH; habitat degradation.
Hiwassee River – Stressors and sources: Habitat degradation, typically a result of increased flow of stormwater runoff from land-disturbing activities and streambank erosion due to a lack of adequate riparian vegetation, fecal coliform bacteria, nutrient impacts, low dissolved oxygen (DO), sediment, total suspended solids, turbidity, stormwater outfall, construction, agriculture, pasture, and impervious surfaces.

Little Tennessee River – Stressors: NPS pollution including inputs of sediment and/or nutrients; habitat degradation attributable to the combination of steep gradients, chronic erosion, and sedimentation; fecal coliform bacteria; habitat degradation; lack of organic material; nutrient impacts; low DO; total suspended solids; turbidity; and low pH. Sources of stressors: stormwater outfall, construction, agriculture, impervious surfaces, WWTP NPDES, MS4 NPDES, land conversion, road construction, impoundments, and failing septic systems.

Lumber River – Stressors and sources: fecal coliform bacteria, mercury, low dissolved oxygen levels, copper, turbidity, nutrient loading, habitat degradation resulting partly from nonpoint source pollution, stormwater runoff and septic systems.

Neuse River – Stressors: low DO levels, elevated turbidity, elevated chlorophyll a and high or low pH (due to elevated nutrients), bacteria (fecal coliform and enterococci), nonpoint source runoff, urban development, excessive nutrient loading, habitat degradation, sedimentation, loss of riparian vegetation and organic aquatic microhabitats, channelization and lack of riparian habitat, development, drainage for agricultural purposes, lack of instream habitat, high conductivity, and algal blooms. Sources: concentrated animal feeding operations, ANOPS land application site, general agriculture/pasture, row crop agriculture, forest harvesting, MS4 NPDES, stormwater runoff, WWTP NPDES, failing septic systems, landfills, impoundments, industrial sites, construction, land clearing, natural conditions, urban and agricultural runoff, new construction and existing development, point source discharges, volume of stormwater runoff from development and agriculture that contributes to instream habitat loss and sedimentation, and agricultural runoff including high levels of nutrients and identified pesticides.

New River – Stressors: Habitat degradation from nonpoint source runoff, acid mine drainage and one point source, habitat degradation, fecal coliform bacteria, toxic impacts and low pH. Sources of stressors: WWTP NPDES, agriculture, pasture, impervious surface, and road construction.

Pasquotank River – Stressors: Habitat degradation, chlorophyll a, lack of organic material, low DO, low pH, nutrient impacts, dioxins, and channelization. Sources: Agriculture, failing septic systems, MS4 NPDES, and WWTP NPDES.

Roanoke River – Stressors: Low DO, turbidity, fecal coliform bacteria, dioxins, and mercury. Sources of stressors: urban or impervious surface areas, construction sites, land clearing, agriculture and water impoundments, point source discharges, flow alteration.
**Savannah River** – Stressors: Nutrient impacts, habitat degradation, fecal coliform bacteria, temperature changes, toxic impacts. Sources of stressors: Waste Water Treatment Plant (WWTP) NPDES (i.e. National Pollution Discharge Elimination Sites), impervious surface, land clearing, road construction.

**Tar-Pamlico River Basin** – Stressors: Nutrient enrichment, fecal coliform bacteria and incidences of low DO leading to fish kills, copper, chlorophyll a, and algal blooms.

**Watauga River** – Stressors: Habitat degradation, nutrient impacts, ammonia, temperature. Sources of stressors: agriculture, construction, impervious surface, pasture, stormwater outfalls, and WWTP NPDES.

**White Oak River** – Stressors and sources for saltwater and freshwater: agriculture, failing septic systems, forest harvesting, impervious surface, marinas, stormwater runoff, and WWTP NPDES.

**Yadkin-Pee Dee River** – Stressors: Increasing nutrient enrichment, urbanization, and wastewater, habitat degradation, turbidity, low pH in streams (high in lakes), elevated fecal coliform bacteria, nutrient loading, and low DO. Sources: Agriculture, impervious surfaces, MS4 NPDES, WWTP NPDES, construction, impoundments, failing septic systems, land clearing, road construction, industrial sites, animals, mining, nonpoint source runoff from urban areas and waste land-application sites, flow alteration.

The National Fish Habitat Action Plan (NFHAP; National Fish Habitat Board 2010) summarizes the results of the first detailed national assessment undertaken by scientists working to synthesize information on threats to aquatic habitat across the United States. The report focuses on freshwater and estuarine aquatic habitats, and analyzes a variety of disturbance variables to generate risk rankings across the country. These variables include:

1. Urban/Human settlement (percent urban land use; human population density; road density)
2. Livestock and grazing (percent pasture and hay in the watershed)
3. Agriculture (percent row crop agriculture in the watershed)
4. Point source pollution data (numbers of National Pollution Discharge Elimination Sites, Toxic Release Inventory sites, and National Superfund sites)
5. Habitat fragmentation (numbers of dams and road crossings)
6. Mine density
Similar to the Wildlife Action Plan and DWQ basinwide plans, the NFHAP identifies key threats for North Carolina’s systems including urban land use and associated demand for water, dams and other barriers, agriculture (including increasing use of irrigation), and intensive hog and chicken farming (associated with runoff, sedimentation and nutrient loading). Values from the variables above are combined (see http://www.nbii.gov/far/nfhap/ for details) to generate scores characterizing the relative risk of habitat degradation in freshwater systems. In the output from the NFHAP, streams that are expected to be in good condition have a low or very low risk of current habitat degradation, and streams in poor condition have a high risk of current habitat degradation. We assessed these scores for North Carolina at the HUC8 scale, and found that there were significant differences in habitat degradation risk across the state (see Figure 18). The Hiwassee, Little Tennessee, Roanoke, Chowan, White Oak, and portions of the Lumber Basin were at relatively low risk of further habitat degradation, while most of the rest of the state was at relatively high risk of habitat degradation. It should be noted that, as mentioned in the NHFAP itself, some important threats to fish and fish habitat could not be incorporated into the analysis due to data limitations. These include historical land use pressures, ground and surface water extraction, animal feed lots, forestry practices, and regional habitat stresses (e.g., oil drilling).

Figure 18. Risk of aquatic habitat degradation, according to the National Fish Habitat Action Plan (2010). Areas of high risk are shown in red, and areas of low risk are shown in green.
Our literature review also revealed several informative articles that focused on single threats to North Carolina’s freshwater systems, such as nonpoint source pollution risk, nutrient loading, and concentrated animal feeding operations (CAFOs). In an effort to predict nonpoint source pollution risk across North Carolina, Potter et al. (2004) sought to: 1) investigate the importance of land cover, especially the amount of forest at the watershed and riparian zone scales, for benthic macroinvertebrate community composition; and 2) develop vulnerability models to help policymakers and natural resource managers understand the impact of land cover changes on water quality in NC. The results should enable managers and policymakers to weigh the risks of management and policy decisions to a given watershed or set of watersheds, including whether streamside buffer protection zones are ecologically effective. Regression analyses revealed that landscape variables such as land cover explained up to 56.3% of the variability in the benthic macroinvertebrate index scores. NC watersheds with low forest cover are at the greatest risk for degraded water quality and stream habitat conditions.

Potter et al. (2004) found three general results: 1) Forested land cover, at both the watershed and riparian scales, was a statistically significant predictor of benthic macroinvertebrate communities that are less tolerant of stream degradation, and that indicate a greater level of aquatic ecologic integrity and better water quality. The opposite was the case for agricultural land cover (at both scales) and developed land cover (in riparian zones). 2) One land cover characteristic (watershed percent forested) and one land form feature (watershed shape) were consistently the most important and most statistically significant variables in explaining macroinvertebrate variability in statewide multiple regression analyses. 3) The importance of forest cover in predicting macrobenthic invertebrate community assemblage varied by the physiographic region in which a watershed was located. The amount of forest cover in riparian zones was a significant predictor of intolerant macroinvertebrate taxa in the Coastal Plain. In the Piedmont, watershed forest cover and riparian forest cover were significant predictors of the macroinvertebrate assemblage. Forest cover was not a good predictor in the Southern Appalachians.

In brief, the ecological risk assessment process undertaken by Potter et al. (2004) generated vulnerability model equations that can provide a basis for quantitatively comparing, ranking, and prioritizing risks to water quality. Such an assessment can be useful in cost-benefit and cost-effectiveness analyses of alternative management options. Specifically the model equations offer a useful approach for characterizing the risk of potential land management options through the “simulation” of land use activities and land cover changes.

In addition to the threats identified in our literature review, we focused on identifying threats to the state’s freshwater systems during our expert workshops. The feedback we received during these sessions echoed many of the threats identified from the literature review, as well as several additional threats not covered in the literature. The threats identified from these workshop sessions are shown in Table 3 below.
### Table 3. Threats to North Carolina’s freshwater systems.

<table>
<thead>
<tr>
<th>Category</th>
<th>Threat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changes in land use/land cover</td>
<td>Rapid human population growth leading to land use conversion from natural cover to agriculture or developed land; overall increase in imperviousness resulting in altered flows and quality; lack of riparian buffers and strict buffering guidelines; conversion of natural forests into industrial forests – largely pine monocultures, with impacts on water quantity and quality</td>
</tr>
<tr>
<td>Connectivity</td>
<td>Reduced connectivity due to high numbers of dams and other barriers to movement within stream systems – a threat for both small tributaries as well as large river systems</td>
</tr>
<tr>
<td>Water quantity</td>
<td>Altered flows (amount and timing) due to dam operations, increased water withdrawals for agriculture and municipalities; climate change leading to low flow conditions, particularly during drought years</td>
</tr>
<tr>
<td>Water quality</td>
<td>Reduced water quality resulting from widespread point and non-point source pollution, including: increased levels of nitrogen, phosphorus, fecal coliform bacteria, ammonia, and chlorophyll a, largely resulting from intensive poultry and swine feeding operations and suburban/urban land use; low levels of dissolved oxygen leading to dead zones; sewage treatment plants with significant downstream impacts on mussels and fish; pharmaceuticals, especially estrogen-mimicking compounds that are not filtered by wastewater treatment plants; thermal changes due to discharges</td>
</tr>
<tr>
<td>Climate change</td>
<td>Changes in climate, particularly increased temperatures and more variable precipitation, have had (and will increasingly have) impacts on instream conditions and consequently on instream biota; sea-level rise and salt water inundation of coastal rivers and streams; increased stream temperatures due to warmer air temperatures</td>
</tr>
<tr>
<td>Energy development</td>
<td>Natural gas extraction (hydraulic fracturing), particularly in the piedmont’s slate belt, which would have negative impacts on water quality and quantity (due to water withdrawals); associated increases in land use conversion, wastewater discharge and sand mining due to hydraulic fracturing activities; increasing demand for biofuel farming to meet the state’s renewal energy requirements</td>
</tr>
<tr>
<td>Mining</td>
<td>Increasing potential for expanded instream gold mining</td>
</tr>
<tr>
<td>Invasives</td>
<td>Aquatic invasive species such as Asiatic clam, invasive crayfish species, invasive aquatic plants such as alligator weed; invasive plant species within riparian zones can also impact instream conditions</td>
</tr>
</tbody>
</table>
Many of these threats impact nearly all basins in North Carolina. Threats such as climate change, dams and other barriers, land use change due to development and agriculture, and the presence of aquatic invasives impact every basin in the state. Other threats, such as reduced water quality due to intensive animal feeding operations, increasing needs for water withdrawals, growing demands for energy development, and high numbers of sewage treatment plants, are more pronounced in some parts of the state than others and will therefore require targeted actions at those sites.

Many organizations are already working to address these threats to freshwater systems in North Carolina, and these actions present a great number of opportunities for further work to decrease levels of threat. In the sections below, we describe current conservation initiatives in each basin and identify key strategies and opportunities for future action.

**Key strategies and opportunities**

Given the extent of freshwater systems in North Carolina and the significant number that are of high conservation priority, it is not a surprise that many ongoing and potential opportunities to advance freshwater conservation emerged from our workshops, our literature review, and other explorations into these topics. Below we describe opportunities identified during the course of this study. Here we do not focus on itemizing priorities for habitat or species conservation and restoration in specific areas of the state, as this has been comprehensively addressed in the sections above. Instead, we focus on opportunities related to water quantity and quality, partnership building, economic incentives, education and outreach, and statewide opportunities to address land protection/land use and restoration. This is by no means an exhaustive list, but should give a good sense of the breadth of possibilities. Many opportunities were identified by multiple sources – via our literature review and our workshops, though some we found only from our literature search. For these, we cite the relevant works. We also present strategies and opportunities at the basin and sub-basin scale that were identified by workshop participants (see Appendix 5). In addition, a detailed list of current freshwater conservation initiatives in each basin and sub-basin is provided in Appendix 6.

*Environmental Flows and Water Use – Statewide strategies and opportunities*

Workshop participants identified a large number of statewide opportunities related to protecting or restoring natural flow regimes and addressing threats to adequate water quantity. These included:

- Work with the N.C. Department of Environment and Natural Resources to assess environmental flow needs and incorporate these into hydrologic modeling and water management (e.g., through participation in DENR’s Environmental Flows Science Advisory Board), and to enhance instream flow protection.
- Reduce water use in urban areas, such as through use of more sustainable irrigation, use of grey water rather than freshwater, or reuse of treated water (e.g., programs in Cary and Goldsboro) whenever possible.
Reduce effects of altered streamflow due to stormwater runoff.

Regulate water withdrawals, particularly for surface water withdrawals, and including mandatory reporting for all commercial agricultural users. Encourage a statewide water allocation system (this may have particular impacts on the agriculture industry).

Garner public support for more sustainable water use practices, capitalizing on drought occurrences and risk.

Quantify impacts of ditching on natural flow regimes.

Better understand the effects of groundwater withdrawals within critical aquifer recharge areas.

*Connectivity and Dam Management – Statewide strategies and opportunities*

Many flow-related concerns stem from existing dams and other barriers, and are exacerbated by the reduced aquatic connectivity that these barriers cause. We have identified the following strategic opportunities to improve freshwater connectivity and dam management:

- Work with FERC and licensees to ensure implementation of license provisions and settlement agreements that result in flow regimes that benefit aquatic communities.
- Refine and implement guidelines for providing dam removal mitigation credits to facilitate and fund restoration of aquatic connectivity, based on recent publication of the report “Determining appropriate compensatory mitigation credit for dam removal projects in NC” (US ACOE et al. 2008)
- Perform removal of obsolete or nonfunctional dams; there is an effort being led by American Rivers but funding and project managers are lacking.
- Engage with the Department of Transportation to prioritize culverts and bridges for replacement and repair, and to improve transportation planning and project implementation to avoid/mitigate direct, indirect, and cumulative impacts to freshwater systems.

*Water Quality – Statewide strategies and opportunities*

In addition to opportunities to address water quantity and connectivity threats, the workshop participants identified a wide range of possible points of intervention to improve water quality, including:

- Engage in discussion regarding natural gas extraction (i.e., hydraulic fracturing), and work to influence future gas extraction sitings in locations that will have reduced negative impacts (this is particularly important in the Cape Fear, Yadkin-PeeDee, Neuse and Dan basins).
- Improve stormwater management via low impact development, better stormwater retention and infiltration standards, constructed wetlands, and incentives for protection of existing wetlands.
- Draft guidelines to incentivize management/treatment of greywater with reuse for irrigation or treatment through wetlands.
- Assess wastewater treatment plant locations, treatment levels (secondary, tertiary) and their biotic impacts to identify how we can improve management of wastewater treatment through
plant improvements, best practice implementation, etc. Seek more stringent wastewater standards and associated permitting.

- Improve waste management/best management practice implementation at confined animal feeding operations (NC Department of Agriculture – Soil and Water Conservation Division).
- Encourage legislation to require fencing cattle out of riparian areas by incentivizing fence construction, crossings and water source creation.
- Work to attain statewide policy that will reduce levels of pharmaceuticals and personal care products (estrogen mimicking compounds, antidepressants, insect repellents) in the water.
- Increase state funding for enforcement of existing erosion and sedimentation control laws.

**Partnership building - Statewide strategies and opportunities**

Many if not most of the strategies detailed in each of these opportunities sections cannot be carried out solely by one organization, and require developing new or rejuvenating old partnerships. Specific opportunities related to partnership building to achieve freshwater conservation include:

- Enhance partnerships to influence the State Legislature. Partners should include traditional conservation entities, but must also include those that can make compelling ties to human quality of life and health.
- Establish partnerships with a goal of increasing the understanding of the general public regarding freshwater conservation issues. A successful example of this was the 1999 Chattanooga symposium on aquatic systems in peril (Bibb et al. 2000), but we need to better encourage the participation of the public and the media.
- Generally, for many different strategies, we need to bring North Carolina’s conservation groups together to focus on key issues and strategies and better coordinate efforts across the state (this approach has been successful in the Little Tennessee basin).
- Develop freshwater-focused partnerships with neighboring states. For example, partnerships with Virginia to address invasive transfers into the Roanoke basin and flow management on the Dan River; encourage more activity in the Yadkin/ Pee Dee, Roanoke and Catawba bi-state commissions; expand existing partnerships with Tennessee to improve fish and mussel restoration on the Pigeon/French Broad; and build partnerships with South Carolina to prioritize barriers for removal – build on ongoing work at American Rivers and Duke University (Hoenke project described above).
- Work closely with USFWS to coordinate priorities for listing and recovery and to better support programs directed at listed species recovery (NCWRC 2005).
- Organize partners to develop aquatic nuisance species management plans for appropriate basins and sub-basins (NCWRC 2005).
Land protection and land use - Statewide strategies and opportunities

Land protection has great potential to impact freshwater biodiversity and ecosystem functioning, particularly for tracts immediately adjacent to the water, particularly headwaters, or in areas located between major sources of inputs (such as CAFOs or other intensive agriculture). We have addressed these areas of protection priority in the sections above, so here we focus on more specific opportunities related to land protection.

- Implement a statewide buffer policy for riparian zone protection, taking into account different buffering needs based on geography (e.g., mountains vs. coastal plain).
- Seek matching funds and assistance with planning and executing protection and stewardship opportunities related to freshwater conservation on military installations.
- Partner with the Department of Transportation to conduct a survey of in-stream impediments to fish and other organism passage for aquatic connectivity within high priority watersheds.
- Explore Federal Emergency Management Agency (FEMA) funding for floodplain conservation.
- Work to ensure continued funding for the Clean Water Management Trust Fund (CWMTF).
- Encourage use of Conservation Reserve Enhancement Program (CREP) permanent versus 30 year easements.
- Work with decision-makers at local and regional levels to inform decisions that impact important freshwater resources and encourage land protection.

Economic incentives - Statewide strategies and opportunities

Incentivizing strategies that promote freshwater conservation can significantly enhance the ability to take strategies to scale. Some of the economic incentive-based strategies that the workshop participants identified were:

- Incentivize land use practices that improve water quality through recognition, tax breaks and the use of new tools to examine land practices.
- Provide incentives for landowners to keep their lands forested/green through conservation districts, land trusts, CWMTF, conservation leases, and certification programs for forestry, cattle, swine and other industries.
- People are willing to pay more for organic/free range food. Create a market driven system that encourages certification for practices that benefit water quality and quantity, and focuses on how farmers manage the land and water, not just their animals.
- Evaluate the cost of treatment for water derived from high quality watersheds (high % natural cover) versus low quality watersheds (low % natural cover) to quantify the economic benefits of watershed protection.

Mitigation and restoration - Statewide strategies and opportunities

Mitigation and restoration opportunities have great potential for improving the condition of freshwater systems in North Carolina. Some, but by no means all, of the specific strategies include:
Partnering with restoration and mitigation programs to identify priority focus areas.

Work with the Ecosystem Enhancement Program (EEP) and other groups to more fully incorporate ecological success criteria into stream mitigation project selection and development.

Increase the amount of mitigation dollars that fund permanent protection and conservation of high quality freshwater systems. For example, with DOT mitigation, the language in the general statutes needs to be better defined. Currently there are no incentives for preservation.

Evaluate the success of restoration projects in truly restoring diverse and functional freshwater systems.

Particularly in the Tar River basin, where initiatives are underway, build on this existing work to gear mitigation toward preservation in the Tar tributaries.

**Education and Outreach**

- Further develop web-based tools to communicate with a broader public audience, particularly for resources such as fish, crayfish and mussel atlases (NCWRC 2005).
- Enhance print media revolving around key freshwater conservation issues and places, and circulate more extensively to a diverse audience (NCWRC 2005).
- Educate homeowners on the impacts of fertilizer, herbicide and pesticide use.
- Educate decision-makers, particularly local governments, about freshwater threats and needs and provide tools to inform their decision-making processes.
- Encourage more community involvement in river clean-up efforts, specifically national river sweep opportunities and national public land day activities.
- Provide K-12 teaching resources for science curricula to introduce students to local and statewide threats to freshwater resources.

**Information gaps and research needs**

Although a considerable cumulative body of work was available for this assessment of freshwater conservation in North Carolina, we also discovered significant information gaps and research needs, which we identified through our literature review, our original data analyses, as well as discussions with freshwater experts from around the Southeast.

Data on freshwater organisms and freshwater condition has been gathered across North Carolina; however, this sampling has not been carried out evenly across the state, for various reasons. For example, larger river sampling is often limited to specific locations required for FERC relicensing processes or other site-specific studies. While the DWQ Basinwide Monitoring Program does survey main stem rivers, for logistical reasons the vast majority of their sampling sites are located in wadeable streams, which does not include larger rivers and tributaries with high flow volumes. In other locations, such as areas in the coastal plain, and particularly in the Northeast part of the state, even wadeable streams are not well surveyed due to limited resources. The overall result is uneven knowledge of
Freshwater biota and freshwater conditions across the state. Filling these gaps in sampling intensity should be a high priority, though they will require substantial investment of time and resources. Further, as Figure 16 shows, when data on the distribution of conservation targets is combined with information on landscape condition, areas with very good condition but low biodiversity are revealed (e.g., areas in yellow in Figure 16). These are prime areas for further survey work, which would clarify whether the low levels of freshwater conservation targets are due to inadequate biological data, to authentic patterns, or to condition features not included in this analysis.

In addition to further emphasis on surveys across the state for many species of aquatic snails, crayfish, mussels, fish and non-native species, the Wildlife Action Plan identifies specific inventory needs for each basin. Significant progress has been achieved toward carrying out the surveys recommended in the 2005 Wildlife Action Plan, though much remains to be done. An updated Wildlife Action Plan is currently being written, and will be completed in 2015, with new recommendations for specific species and locations meriting further investigation. Detailed lists of species inventory and research needs are also presented in Butler (2002), for the Southern Appalachians and in Smith et al. (2002), for much of the Southeast, including nearly all of North Carolina.

There is also a pressing need for more detailed taxonomic studies, including molecular techniques, to identify new, cryptic species, and to more accurately determine the spatial extent of each species’ distribution (Agapow et al. 2004). Specific needs for better taxonomic resolution have been identified in the 2005 Wildlife Action Plan, and include: Sicklefin redhorse, Hiwassee greenside and Redline darters, mussels and all crayfish (Hiwassee); Sicklefin redhorse, *Villosa, Pleurobema*, and *Fusconaia* mussels, crayfish, Smoky dace, and Stonecat (Little Tennessee); *Strophitus, Pleurobema* and *Fusconaia* mussels, and crayfish (French Broad); Crayfish and snails (Watauga); Snails (New); Snails and Redhorse suckers (Savannah); *Elliptio* and *Strophitus* mussels and crayfish (Broad); *Alasmidonta, Elliptio* and *Strophitus* mussels and crayfish (Catawba); *Elliptio* mussels, Carolina elktoe, Carolina redhorse, Thinlip chub (Yadkin-Pee Dee); *Elliptio* mussels (Roanoke); *Elliptio* mussels (Cape Fear); *Elliptio* mussels, Roanoke and Rock bass, Least brook lamprey, Bridle shiner, Carolina fatmucket (Neuse); *Elliptio* mussels, Roanoke and Rock bass, Least brook lamprey (Tar-Pamlico); *Elliptio* mussels, killifish (Chowan); *Elliptio* mussels (White Oak); and Killifish, esp. Lake Phelps killifish (Pasquotank). While some of these have been resolved since the Wildlife Action Plan was written in 2005, most continue to require additional investigation.

Information needed for mussels in particular includes fine-scaled distribution mapping for many species, systematics and fish host identification and interactions, and pea clam distributions (NCWRC 2005). Crayfish distribution information is limited for some species, and information on distributional changes and population trends is virtually non-existent. Field surveys and additional taxonomic expertise is required to accurately assess conservation status for these species which are frequently hard to distinguish in the field (NCWRC 2005). Freshwater snail knowledge is extremely limited, with basic survey information lacking for nearly all species. Particular focus should be on the endemic, small snails in the Hydrobiidae family (NCWRC 2005). There is also a strong need for extensive survey work for aquatic insects across the region (Smith et al. 2002).
The existing efforts of the Wildlife Resources Commission, the NC Natural Heritage Program, and other entities responsible for gathering aquatic data across the state need to be shared and consolidated to assure reliable state-wide knowledge of aquatic species, to minimize any redundancy in effort, and to maximize the output of future survey and taxonomic research. Ideally, North Carolina and neighboring states would develop a standardized method to classify aquatic systems, and to inventory and assess aquatic biota (Smith et al. 2002). Efforts are underway to improve data sharing and enhance collaborations, and this forward progress must continue and even accelerate. Key partners in this endeavor include NC DWQ, NC DOT, USFWS, USFS, TVA, universities, museums, hydropower and forestry industries, and many others (NCWRC 2005).

In addition to more extensive inventory and taxonomic work across the state, there are substantial information gaps in several topical areas. Of greatest need are additional studies of:

1) The ecology and life-history of priority species, particularly to understand the timing and location of spawning, general habitat preferences, patterns of fecundity, population trajectories and contributors to population viability, inter and intraspecific interactions, and population genetics.

2) The impacts of non-native species on native freshwater biota.

3) Long-term patterns of population change, in ways that allow researchers to identify the responses of freshwater biota to changing conditions (e.g., response to habitat degradation/land cover change, or changes in water quality; NCWRC 2005, Weijters 2009).

4) The success of different conservation actions/strategies in achieving meaningful freshwater conservation goals (NCWRC 2005).

5) Threshold levels of landscape alteration, such as land cover change that have disproportionate impacts on in-stream biota and function (Smith et al. 2002).

6) Recent patterns of change in land use/cover, and projections of future changes in land use/cover and human population density, to identify areas of high urgency for conservation action (e.g., Thomas et al. 2009).

7) Flow alteration across the state, including detailed data collection and analyses of water withdrawals (including agricultural withdrawals which are currently not well documented), returns and transfers, and how this and other factors shape flow alteration in ways that impact the freshwater biota.

8) The impacts of confined animal feeding operations, sewage treatment plants, and pharmaceuticals and personal care products that are not removed through traditional water treatment programs, on water quality and the resulting impacts on in-stream biota.

Conclusions

North Carolina’s waters support some of the richest aquatic communities in the country, yet many of the state’s freshwater systems and the species and communities living in its waters have shown significant declines and are highly threatened due to anthropogenic activities. Here we reviewed
information on the distribution of freshwater conservation targets and found much agreement among our sources, leading to a strong picture of the location of the state’s highest quality freshwater systems. Our analysis of landscape condition within which lies each freshwater system has shown strong differences in condition across the state, with some parts of the coastal plain and mountain regions in very good condition and many parts of the piedmont (and portions of the coastal plain and mountains) in very poor condition. Combined, this information on the distribution of conservation targets and the condition of the landscape and waters has allowed us to identify priority locations for freshwater preservation and restoration, and areas needing further investigation. These findings from our analysis compliment previous research to identify the state’s freshwater priorities, and together show a clear blueprint of locations for freshwater conservation work.

We also tried to summarize the extensive opportunities that exist for freshwater conservation across the state and to document existing efforts to engage in freshwater conservation within each of the state’s basins. The opportunities and ongoing initiatives we described are undoubtedly a small subset of the total range of opportunities and initiatives that exist, though we hope that they serve as a good starting point upon which to explore and build new projects. Despite all of the ongoing activities to study, protect and restore freshwater systems in North Carolina, there remains a pressing need for additional information to inform our work. In itemizing some of the data gaps and information needs, we hope to guide future investment of resources, and in so doing, help to fill some of these gaps.

It is our goal not only to review existing work and to present the details of our own analysis, but also to facilitate the use of these data by other groups working toward freshwater conservation in North Carolina. To this end, we have provided electronic access to the data used in our original analyses, and they can be accessed through the internet links provided below. We hope that other groups will explore these data and utilize the datasets that are of greatest relevance to their work. If you have questions regarding the data contained within this report, or have questions about any of the content, please contact Chuck Peoples at cpeoples@tnc.org or Margaret Fields at mfields@tnc.org.

**Accessing electronic data used in this report**

To access the electronic datasets used in the analyses described in this report, please follow the link below. If you have trouble accessing the data in this way, please contact Chuck Peoples or Margaret Fields (contact information above).

https://ncfocloud.egnyte.com/publicController.do?folderName=20120601&fileName=c45df32b6fdf430a
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Appendix 1. Technical documentation for the development of freshwater conservation priorities based on the NC Conservation Planning Tool (CPT)

By the NC Natural Heritage Program, Allison Weakley, 2011

All GIS data were processed using ESRI’s ArcGIS 9.3 ArcMap software, including the Spatial Analyst extension. Due to the large number of data layers and features in some layers, a raster-based data model was used to store and process the layers. All conversions to ESRI GRID format used the same extent and cell size (see below). The cell size of the GRID (30m) represents the overall spatial precision of the combined data layers.

For more information on these data and the conservation values (CPT Ratings) assigned to each layer, see Chapter 4 of the online documentation provided by the Natural Heritage Program at: http://www.onencnaturally.org/pages/ConservationPlanningTool.html.

Individual Layer Processing

All layers were projected in NC Stateplane, NAD83, meters and have the following extent and cell size:

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</tbody>
</table>

Buffers on individual layers were created as vectors using the ArcToolbox Buffer tool except where otherwise noted. Conversion to raster was performed using the same template to keep the extent and cell size consistent. All GRIDS were reclassified to represent their relative conservation values (CPT Rating), and NoData values were replaced with zeros.

Natural Heritage Program - NHP

Aquatic Significant Natural Heritage Areas (ASNHA) – NHP provided snha.shp (December 2011). All records with SITENAME including ‘Aquatic Habitat’ were selected. Polygons were buffered by 300 feet using the ArcToolbox Buffer tool, and the result was converted to GRID, preserving the ‘Sig’ field. Reclassified to CPT Ratings ‘Sig’ A or B = 10, C = 8.

Element Occurrences (EOs) – NHP provided nheo.shp, filtered to include only CPT-qualifying EOs (December 2011); EOs with EO_RANK of X, F, H, or D, last observed (LAST_OBS) >30 years ago, and those with ACCURACY of very low or low are excluded. The data were further filtered to only include those taxa considered aquatic (TYPE = AQUATIC). To create data for “EOs – High Ranking”, all polygons were intersected (using the Biogeography Overlapping Polygon tool) to find overlaps of EOs and the result was converted to GRID; the overlapping EOs GRID was reclassified to a CPT Rating = 5. Polygons with GRANK beginning with G1 or G2; SRANK beginning with S1; or EORANK beginning with A or B were assigned a CPT Rating = 5 in a temp field. All other EOs (“EOs – Other”) were assigned a CPT Rating = 4. Polygons were converted to GRID, preserving the temp field.

GUILDS

Core Guild Areas - NHP provided a shapefile (tnc_active_river_core_areas – November 2011) of Landscape Habitat Indicator (LHI) Guild core areas that occur within riparian areas, selected based on the occurrence of indicator species within core areas that either require riparian habitats (“obligative”) or that are strongly associated with riparian habitats (“facultative”). A SCOREINT field was created for further processing; SCOREINT is a long integer derived from the Guild Score Total *100. The shapefile was then run through a Python script to process each guild into a GRID layer. For each Guild, the polygon features are selected from the original shapefile, converted to GRID on the SCOREINT field, and reclassified to replace NoData values with 0. The original Score field provided by NHP was used to add scores together where guilds overlapped, resulting in a Guild Score Total. All the resulting GRIDs
were added together using the “max” command in Raster Calculator and classified as below (total score was divided into CPT Ratings of 1 to 10).

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<th>CPT Rating</th>
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<tr>
<td>10</td>
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<tr>
<td>2</td>
<td>1000</td>
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<tr>
<td>1</td>
<td>800</td>
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</table>

**FISH HABITAT**

**Wild Brook Trout** – Wildlife Resources Commission (WRC) provided wild brook trout population data that included coordinates and stream names (NCWRC_Trout_Distribution_2011_Mar7.xls). Coordinates were used to create a point shapefile in the correct projection; these points were then displayed with high resolution (1:24,000) stream segments from the NHD (National Hydrography Dataset) data to select stream segments manually (resulting in BKT_Flowline_June2011.shp). Stream segments were selected manually by NHP, with guidance from WRC. The segments were then buffered by 100 ft, converted to GRID, and reclassified to a CPT Rating = 9.

**Anadromous Fish Spawning Areas (AFSA)** – Division of Marine Fisheries (DMF) provided polygon data in afsa.shp (data from 2009). Filtered on the SURFACE attribute to remove land areas (and include only water); the result was buffered by 100 feet, converted to GRID, and reclassified to a CPT Rating = 8.

**FISH NURSERY AREAS**

**Fish Nursery Areas (FNA)** – DMF provided fna_dist.shp (data from 2008). The data were filtered by FNA designations in the RULE_ID attribute to select only those areas that serve as Primary Nursery Areas or Secondary Nursery Areas (“RULE_ID” = ‘15A NCAC 03R .0103’ OR “RULE_ID” = ‘15A NCAC 03R .0104’); other rule designations were not included. The result was buffered by 100 ft, converted to GRID, and reclassified to a CPT Rating = 8.

**Division of Water Quality - DWQ**

**Outstanding Resource Waters / High Quality Waters (ORW/HQW)** – DWQ provided DWQ_classifications_20110208.shp (2011). Records with a CLASS attribute that included ORW or HWQ were selected. Those streams designated HQW were filtered to remove streams that also have a CLASS of SA, WS-I, or WS-II. The resultant ORW and HQW stream segments were then buffered by 100 ft to create polygons. The polygons were converted to GRID, and reclassified to CPT Ratings ORW = 10, HQW = 8.
**Stream Bioclassification (Benthic)** – DWQ provided the following shapefile - `nc_2010_IR_Asmnt_20100928.shp` (2011). All “benthos” records were selected (POI_LONG attribute), and the data were further filtered to include only those records with a bioclassification of “good”, “excellent”, or “natural” (RFR_LONG attribute), and a collection date after 2000 (within the last 10 years). These stream segments were then buffered by 100 ft. The polygons were converted to GRID, preserving the BIOCLASS field, and reclassified to CPT Ratings of (BIOCLASS) Excellent or Natural = 9, Good = 7.

**Stream Bioclassification (Fish)** – DWQ provided the following shapefile - `nc_2010_IR_Asmnt_20100928.shp` (2011). All “FishCom” records were selected (POI_LONG attribute), and the data further filtered to include only those records with a bioclassification of “good” or “excellent” (RFR_LONG attribute), and a collection date after 2000 (within the last 10 years). These stream segments were then buffered by 100 ft. The polygons were converted to GRID preserving the BIOCLASS field, and reclassified to CPT Ratings of (BIOCLASS) Excellent = 9, Good = 7.

**Streams** – DWQ provided `24khydro.shp` (2007), representing all USGS streams statewide. Non-hydrology lines were removed (minor1 <> -99999 basin boundaries, intercoastal waterway, etc.; minor1 <> 202 closure lines; and minor1 <> 205 carolina bays outline); the result was buffered by 100 ft, converted to GRID (done in 4 parts due to memory limits), and reclassified to a CPT Rating = 1.

**WETLANDS**

**NC-CREWS Wetlands** – Division of Coastal Management provided shapefiles from their website (see [http://dcm2.enr.state.nc.us/wetlands/download.htm](http://dcm2.enr.state.nc.us/wetlands/download.htm)) for NC-CREWS data that include overall wetland ratings. All individual county shapefiles were merged into a single shapefile; the result was converted to GRID, preserving the OWR1 attribute, and the wetlands ratings were used to reclassify to CPT Ratings (ORW1) 3=7, 2=6, 1=2.

**NWI Wetlands** – U.S. Fish and Wildlife Service provided a shapefile for the National Wetlands Inventory (NWI). Polygons in the counties not covered by the CREWS data were selected, and those considered diked or impounded areas (NWI_NAME ending in “h” or “HH”) were removed. The result was converted to GRID, and reclassified to a CPT Rating = 5.

**WATERSHEDS**

**Watersheds with Federally-listed Species (T&E Streams)** – NHP provided `Fed_hucs_201201_final.shp` and DWQ provided `hydro24k_arc.shp` (2011). NHP filtered element occurrence data of Federally-listed Threatened & Endangered and Federal Species of Concern species (excluding records with the following attributes: EO_RANK = H or X; ACCURACY = low, very low, or unknown) to create `Fed_hucs_201201_final.shp`. The stream segments that intersected the Fed_huc watersheds were buffered by 200 ft; the polygons were then converted to GRID, and reclassified to a CPT Rating = 7.

**Priority Watersheds (NHP and WRC)** – NHP provided `nhp_priority_hucs_201101.shp` (January 2011), and WRC provided `ncwrc_addnl_cons_areas.shp` (March 2007); these two shapefiles were converted individually to GRIDs. The data from NHP include watersheds that drain to ASNHAs. Each watershed GRID was multiplied by the stream GRID (see above) to filter the watershed to only include streams buffered by 100 ft within the selected watersheds. The resulting GRIDs were then combined using the “max” command and reclassified to a CPT Rating = 3.

**Submerged Aquatic Vegetation (SAV)** – DMF provided a mosaic dataset of SAV mapped over time by a variety of sources, including the most recent mapping by APNEP (sav_mosaic_1981_2011.shp) (2011). This shapefile was converted to GRID and reclassified to a CPT Rating = 6.

**Final Freshwater Conservation Priority Layer (GRID) Processing**

The final Freshwater Conservation Priority GRID shows the maximum value for all data layers relative to individual cells (30m pixels). Individual layers were combined into Category layers following the naming scheme included in
the CPT online documentation. See Chapter 4 of the Conservation Planning Tool online documentation (Biodiversity and Wildlife Habitat Assessment).

The “max” function in Raster Calculator was used to assemble Category layers into the Final layer.

A Value Attribute Table (VAT) was created to show relative values for each individual Category layer in an attribute table using the “combine” command in Raster Calculator.
### Appendix 2. Species list used in NHP Conservation Planning Tool analysis

<table>
<thead>
<tr>
<th>Scientific name</th>
<th>Common name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acipenser brevirostrum</td>
<td>Shortnose Sturgeon</td>
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<tr>
<td>Agnetina capitata</td>
<td>Northern Stone</td>
</tr>
<tr>
<td>Alasmidonta heterodorn</td>
<td>Dwarf Wedgemussel</td>
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<tr>
<td>Alasmidonta raveneliana</td>
<td>Appalachian Elktoe</td>
</tr>
<tr>
<td>Alasmidonta robusta</td>
<td>Carolina Elktoe</td>
</tr>
<tr>
<td>Alasmidonta sp. 2</td>
<td>a bivalve (Uwharries region)</td>
</tr>
<tr>
<td>Alasmidonta undulata</td>
<td>Triangle Floater</td>
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<tr>
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<td>Brook Floater</td>
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<tr>
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<td>Ambloplites cavifrons</td>
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<td>Giant Stone</td>
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<td>Southern Water Grass</td>
</tr>
<tr>
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</tbody>
</table>
Macromia margarita  Mountain River Cruiser
Matrioptila jeanae  a caddisfly
Megaceros aenigmaticus  A Hornwort
Megaleuctra williamsae  Williams’ Rare Winter Stonefly
Menidia extensa  Waccamaw Silverside
Micropterus coosae  Redeye Bass
Moxostoma ariommum  Bigeye Jumprock
Moxostoma breviceps  Smallmouth Redhorse
Moxostoma robustum  Robust Redhorse
Moxostoma sp. 2  Sicklefin Redhorse
Moxostoma sp. 3  Carolina Redhorse
Myriophyllum laxum  Loose Water-milfoil
Myriophyllum tenellum  Leafless Water-milfoil
Necturus lewisi  Neuse River Waterdog
Necturus maculosus  Common Mudpuppy
Notropis bifrenatus  Bridle Shiner
Notropis lutipinnis  Yellowfin Shiner
Notropis mekistocholas  Cape Fear Shiner
Notropis micropteryx  Highland Shiner
Notropis sp. 1  Kanawha Rosyface Shiner
Notropis volucellus  Mimic Shiner
Noturus eleutherus  Mountain Madtom
Noturus flavus  Stonecat
Noturus furiosus  Carolina Madtom
Noturus gilberti  Orangefin Madtom
Noturus sp. 2  Broadtail Madtom
Ophiogomphus aspersus  Brook Snaketail
Ophiogomphus howei  Pygmy Snaketail
Ophiogomphus rupinsulensis  Rusty Snaketail
Orconectes carolinensis  North Carolina Spiny Crayfish
Orconectes virginiensis  Chowanoke Crayfish
Palaeagapetus celsus  a caddisfly
Pegias fabula  Littlewing Pearlymussel
Percina burtoni  Blotchside Logperch
Percina caprodes  Logperch
Percina nigrofasciata  Blackbanded Darter
Percina oxyrhythus  Sharpnose Darter
Percina rex  Roanoke Logperch
Percina squamata  Olive Darter
Percina williamsi  Sickle Darter
Phenacobius teretulus  Kanawha Minnow
Planorbellula magnifica  Magnificent Rams-horn
Platyhypnidium riparioides  Long-beaked Water Feather Moss
Pleurobema collina
Pleurobema oviforme
Polyodon spathula
Potamilus alatus
Potamogeton confervoides
Procambarus braswelli
Pteronarcys comstocki
Ptilimnium nodosum
Rhyacophila amicus
Sagittaria stagnorum
Sander canadensis
Schoenoplectus acutus
Schoenoplectus etuberculatus
Schoenoplectus subterminalis
Semotilus lumbee
Somatogyrus virginicus
Sphagnum torreyanum
Stenelmis gammoni
Sternotherus minor
Sprohitus undulatus
Thoburnia hamiltoni
Torreyochloa pallida
Tortopus puella
Toxolasma pullus
Trienodes marginatus
Trichechus manatus
Utricularia cornuta
Utricularia geminiscapa
Utricularia macrorhiza
Utricularia minor
Utricularia olivacea
Utricularia resupinata
Valvata sincera
Villosa constricta
Villosa delumbis
Villosa iris
Villosa trabolis
Villosa vanuxemensis
Villosa vaughaniana
Viviparus intertextus
Warnstorffia fluitans
Zapada chila

James Spynmussel
Tennessee Clubshell
Paddlefish
Pink Heelsplitter
Conferva Pondweed
Waccamaw Crayfish
Belle's Sanddragon
Spiny Salmonfly
Harperella
Water Arrowhead
Sauger
Hardstem Bulrush
Canby's Bulrush
Swaying Bulrush
Sandhills Chub
Panhandle Pebblesnail
Giant Peatmoss
Gammon's Stenelmis Riffle Beetle
Loggerhead Musk Turtle
Creeper
Rustyside Sucker
Pale Mannagrass
a mayfly
Savannah Lilliput
a triaenode caddisfly
West Indian Manatee
Horned Bladderwort
Two-flowered Bladderwort
Greater Bladderwort
Small Bladderwort
Dwarf Bladderwort
Northeastern Bladderwort
a valvatid snail
Notched Rainbow
Eastern Creekshell
Rainbow
Cumberland Bean
Mountain Creekshell
Carolina Creekshell
Rotund Mysteyrsnail
Floating Sickle-moss
Smokies Forestfly
Appendix 3. Active River Area (ARA) and NLCD 2006 Composition Metrics: HUC6, HUC8, HUC12, and NHDPlus catchments, description and metadata

Overview:
The Active River Area (ARA) was generated for the state of North Carolina at a 6-m resolution using a LIDAR-derived Digital Elevation Model (DEM) from the North Carolina Floodplain Mapping Program (NCFMP) and 100-year floodplain delineations from the NCFMP. Proportions of the NLCD 2006 Land Use/Land Cover (LULC) major classes in the ARA delineation were calculated for four different reporting units. Three of the reporting units were the following watershed scales derived from the Watershed Boundary Dataset (WBD) Hydrological Unit Codes (HUCs): HUC6, HUC8, and HUC12. The fourth reporting unit was the NHDPlus catchment polygons. In addition, LULC composition was calculated for four different size classes of the ARA for each of the four reporting units. Size classes were based on work from TNC’s Eastern Conservation Science office on a stream size classification and attribution project for the Northeast Association of Fish and Wildlife Agencies (NEAFWA) in which the NHDPlus Flowlines were classified based on the NHDPlus cumulative drainage area attribute.

North Carolina ARA Size Classes:
- Size 1: headwaters, creeks, isolated lakes; drainage area 0 to < 38.61 square miles
- Size 2: small rivers with their connected lake systems; drainage area 38.61 < 200 square miles
- Size 3: medium tributary and mainstem rivers with their connected lake systems; drainage area 200 < 3861 square miles
- Size 4: large and great rivers with their connected lake systems; drainage area ≥ 3861 square miles

Analysis Description:
The ARA was delineated and then combined with the North Carolina Floodplain Mapping Program (NCFMP) 100-year floodplain data to create the North Carolina Active River Area delineation at a spatial resolution of 6-m. Details on the delineation of the ARA can be found at the end of this document. A grid of the 2006 NLCD 30-m raster data re-classed into seven major land use types was obtained from TNC’s North Carolina Field Office. The NLCD grid was then re-sampled to a 6-m resolution and snapped to the 6-m ARA raster grid. The re-sampled NLCD 2006 grid was then extracted by the ARA grid. The ARA area of each of the six major LULC classes was calculated for each of the four reporting units. The percentage of each LULC type within the ARA was then calculated for each reporting unit. For each of the four reporting units, an Excel spreadsheet was created that includes the LULC percentage values for the ARA and the four ARA size classes. The spreadsheet values can be viewed in ArcMap by joining the HUC text or catchment COMID field to the corresponding field in the spatial data.

Time Period:
June 2011

Coordinate system:
All input and output data is in the following coordinate system:
Projected coordinate system name: NAD_1983_Albers
Geographic coordinate system name: GCS_North_American_1983

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Notes on Use:
As the NLCD 2006 was re-sampled from a 30-m spatial resolution to 6-m, the LULC percentages are estimates rather than absolute numbers. In addition, several of the reporting units, particularly the larger HUC6 and HUC8 watersheds encompass areas outside the state of North Carolina for which the ARA was not delineated.

**ARA LULC Composition Metrics**

For each reporting unit, eight LULC proportion metrics were calculated for the ARA and for each of the four size classes for a total of 40 metrics for each reporting unit. A value of -99999 indicates there was no data for a particular reporting unit and/or land cover class.

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**Attribute Fields**

**HUC#**
This field provides a unique code for each watershed derived for the Watershed Boundary Dataset data. # denotes the watershed level (i.e., 6, 8, or 12).

**HUC#_TEXT**
The numeric HUC code converted to a text field in Excel so that it can be joined to the corresponding spatial data.

**COMID**
Common identifier of the NHD feature from the NHDPlus dataset. This field is only applicable for the NHDPlus catchment data.

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**ARA delineation**

**Water**
Proportion of the Active River Area comprised of cells coded as water (class 11) in the NLCD 2006. Value derived from calculating using Tabulate Area with watershed as the zonal class, HUC code as the zonal field, and the ARA + NLCD 2006 as the value grid.

**Developed**
Proportion of the Active River Area comprised of cells coded as developed (classes 21, 22, 23, and 24) in the NLCD 2006. Value derived from calculating using Tabulate Area with watershed as the zonal class, HUC code as the zonal field, and the ARA + NLCD 2006 as the value grid.

**Barren**
Proportion of the Active River Area comprised of cells coded as Barren (class 31) in the NLCD 2006. Value derived from calculating using Tabulate Area with watershed as the zonal class, HUC code as the zonal field, and the ARA + NLCD 2006 as the value grid.

**Forest**
Proportion of the Active River Area comprised of cells coded as Forest (classes 41, 42, and 43) in the NLCD 2006. Value derived from calculating using Tabulate Area with watershed as the zonal class, HUC code as the zonal field, and the ARA + NLCD 2006 as the value grid.

**Shrub.Grass**
Proportion of the Active River Area comprised of cells coded as Shrubland (class 52) or Grassland (class 71) in the NLCD 2006. Value derived from calculating using Tabulate Area with watershed as the zonal class, HUC code as the zonal field, and the ARA + NLCD 2006 as the value grid.

**Ag**
Proportion of the Active River Area comprised of cells coded as Agricultural land (classes 81 and 82) in the NLCD 2006. Value derived from calculating using Tabulate Area with watershed as the zonal class, HUC code as the zonal field, and the ARA + NLCD 2006 as the value grid.

Wetland
Proportion of the Active River Area comprised of cells coded as wetland (classes 90 and 95) in the NLCD 2006. Value derived from calculating using Tabulate Area with watershed as the zonal class, HUC code as the zonal field, and the ARA + NLCD 2006 as the value grid.

Natural
Proportion of the Active River Area comprised of cells coded as water, shrubland/grassland, forest, and wetland in the NLCD 2006. Value derived from summing proportions for the four natural classes that were calculated using Tabulate Area with watershed as the zonal class, HUC code as the zonal field, and the ARA + NLCD 2006 as the value grid.

ARA, by size classes 1 - 4
s# where “s” stands for size and “#” denotes the ARA size class from 1 to 4.

s#_Water
Proportion of the Active River Area comprised of cells coded as water (class 11) in the NLCD 2006. Value derived from calculating using Tabulate Area with watershed as the zonal class, HUC code as the zonal field, and the ARA + NLCD 2006 as the value grid.

s#_Developed
Proportion of the Active River Area size class # comprised of cells coded as developed (classes 21, 22, 23, and 24) in the NLCD 2006. Value derived from calculating using Tabulate Area with watershed as the zonal class, HUC code as the zonal field, and the ARA + NLCD 2006 as the value grid.

s#_Barren
Proportion of the Active River Area comprised of cells coded as Barren (class 31) in the NLCD 2006. Value derived from calculating using Tabulate Area with watershed as the zonal class, HUC code as the zonal field, and the ARA + NLCD 2006 as the value grid.

s#_Forest
Proportion of the Active River Area size class # comprised of cells coded as Forest (classes 41, 42, and 43) in the NLCD 2006. Value derived from calculating using Tabulate Area with watershed as the zonal class, HUC code as the zonal field, and the ARA + NLCD 2006 as the value grid.

s#_Shrub.Grass
Proportion of the Active River Area size class # comprised of cells coded as Shrubland (class 52) or Grassland (class 71) in the NLCD 2006. Value derived from calculating using Tabulate Area with watershed as the zonal class, HUC code as the zonal field, and the ARA + NLCD 2006 as the value grid.

s#_Ag
Proportion of the Active River Area size class # comprised of cells coded as Agricultural land (classes 81 and 82) in the NLCD 2006. Value derived from calculating using Tabulate Area with watershed as the zonal class, HUC code as the zonal field, and the ARA + NLCD 2006 as the value grid.

s#_Wetland
Proportion of the Active River Area size class # comprised of cells coded as wetland (classes 90 and 95) in the NLCD 2006. Value derived from calculating using Tabulate Area with watershed as the zonal class, HUC code as the zonal field, and the ARA + NLCD 2006 as the value grid.
Proportion of the Active River Area comprised of cells coded as water, shrubland/grassland, forest, and wetland in the NLCD 2006. Value derived from summing proportions for the four natural classes that were calculated using Tabulate Area with watershed as the zonal class, HUC code as the zonal field, and the ARA + NLCD 2006 as the value grid.

Input Data Descriptions and Metadata

Derivation of the North Carolina Active River Area Raster Grid

Input Data:
1. North Carolina Floodplain Mapping Program (NCFMP) Data

   Data Status: As of June 2011, data was effective for all counties in North Carolina except for Haywood. The data for Haywood was classified as “Preliminary Status.”

   Metadata: The metadata for the NCFMP Data can be downloaded as a pdf at [http://floodmaps.nc.gov/fmis/Download.aspx](http://floodmaps.nc.gov/fmis/Download.aspx) by clicking on “NCFMP Geodatabase Dictionary.” Metadata for individual counties is also available by downloading a DFIRM for the county of interest.

Key Processing Steps:
1. For each county (n=100), download DFIRM geodatabase from the NCFMP portal at [http://floodmaps.nc.gov/fmis/Download.aspx](http://floodmaps.nc.gov/fmis/Download.aspx). All data was downloaded June 2011.
2. For each county, export the MapFldHazAr (Flood Hazard Polygons) to a shapefile.
   a. MapFldHazAr is a GIS shapefile representing the area within the flood mapping boundaries defined by the engineering models for the 100 year, 500 year and floodway. The MapFldHazAr spatial table contains information about the flood hazard within the study area. These zones are used by FEMA to designate the Special Flood Hazard Area (SFHA), identify areas of coastal high hazard flooding, and for insurance rating purposes. These data are the flood hazard areas that are or will be depicted on the FIRM.
3. Merge the extracted MapFldHazAr shapefiles into a single shapefile for the state.
4. Select the following values from the “ZONE_LID” attribute field that correspond to the 1% annual chance floodplain boundary:
   a. VE
   b. AO
   c. AH
   d. A99
   e. AR
   f. A
   g. AE
5. Convert the selected areas to a raster grid with the same resolution (6-m, 15-ft) as the LIDAR-derived Digital Elevation Model (DEM) that was used in the floodplain mapping process for North Carolina.
2. Active River Area

Description:
The following paragraphs are taken from documentation written by Arlene Olivero Sheldon, TNC Eastern Region, 8/13/09, to describe the Active River Area delineated at the Eastern regional scale using a 30-m DEM and 1:100,000 hydrography. For the Pascagoula ARA delineation, 30-m elevation and 1:100,000 hydrography data were used.

The Active River Area conservation framework provides a conceptual and spatially explicit basis for the assessment, protection, management, and restoration of freshwater and riparian ecosystems. The active river area framework is based upon dominant processes and disturbance regimes to identify areas within which important physical and ecological processes of the river or stream occur. The framework identifies five key subcomponents of the active river area: 1) material contribution zones, 2) meander belts, 3) riparian wetlands, 4) floodplains and 5) terraces. These areas are defined by the major physical and ecological processes associated and explained in the context of the continuum from the upper, mid and lower watershed in the ARA framework paper (Smith et al. 2008). The framework provides a spatially explicit manner for accommodating the natural ranges of variability to system hydrology, sediment transport, processing and transport of organic materials, and key biotic interactions.

GIS techniques allow the active river area components to be identified over a range of spatial scales. The Riparian Active River Area model delineates an ARA Riparian Base Zone using cost distance modeling and an additional ARA Riparian Material Contribution Zone extending approximately 90-m on either side of input water cells for those streams and rivers that do not have the ARA Riparian Base Zones covering this area already.

We expect the meander belts, riparian wetlands, ~100 year floodplains, and lower terraces to be primarily within the ARA Riparian Base Zone, however these features could not be separately distinguished in the regional scale model. Although these 4 subcomponents could not be distinguished in the regional scale model, the ARA Riparian Base Zone and ARA Riparian Material Contribution Zone are however further mapped as falling on either “wetflats” or “non-wetflat” landforms. Most riparian wetlands and longer-term floodwater storage are expected in the ARA Riparian Base Zone cells coded as wetflat landforms because it is on these landforms that we expect water is most likely accumulate and settle. It may be useful to note that the ARA Riparian Base Zone is calibrated to represent the general extent of the FEMA 100 year floodplain, although in many areas it extends outside mapped FEMA 100 year floodplain. This is expected because the FEMA 100 year floodplain does not represent the natural 100 year floodplain, but instead maps the expected areas where flooding may still occur given flood control dams, levees, and other human interventions. FEMA 100 year floodplain is also primarily only mapped zone around larger rivers. As a conservation zone, the ARA Riparian zone seeks to represent the more natural state of river processes and thus an even larger potential zone of influence/extent around all rivers and streams.

We expect the ARA Material Contribution Zone to include additional near stream/river habitat that is at higher slope than the base zone. This area may include less active terraces and is generally less subject to overbank flows and direct hydrologic connection to the stream/rivers. This area however contributes to other important riverine processes such as shading, input of woody debris, sediments, and nutrients which influence river health. This area also provides habitat to certain species more closely associated with near shore or riparian ecosystems.

The Active River area maps and conceptual framework can be used to inform management efforts such as conservation planning, the establishment of protected area networks, the development and implementation of management policies and programs, and river restoration projects. Protection of the active river area provides benefits to aquatic and terrestrial species that rely on instream, riparian and floodplain habitat to carry out their life cycles. An intact active river area also offers a wide range of benefits to society including the reduction of flood and erosion hazards, protecting water quality, and providing the many subsistence, commercial, recreational and economic benefits associated with healthy freshwater systems.

Input Data:
1. NHDPlus flowline size classes compiled by the Eastern Conservation Science office
2. Watershed Boundary Dataset HUC8 watersheds
3. LIDAR-Derived Digital Elevation Model (DEM), 20-ft resolution A seamless aggregation of the tiled 20 ft
elevation DEM tiles generated by the North Carolina Floodplain Mapping Project,
http://www.ncfloodmaps.com/

Key Processing Steps:
1. Divide HUC8 watersheds into four slope categories based on the percentage of grid cells with a slope of 0
   a. Class 1: < 10%
   b. Class 2: 10 < 25%
   c. Class 3: 25 < 50%
   d. Class 4: >= 50%
2. Obtain NHDPlus flowlines data from the Eastern Conservation Science office with flowlines classified into
   the following size classes using NHDPlus cumulative drainage area attribute and size classes:
   • Size 11: Headwaters 0 < 3.861
   • Size 12: Creeks > 3.861 < 38.61
   • Size 20: Small Rivers > 38.61 < 200
   • Size 31: Medium Tributary Rivers > 200 < 1000
   • Size 32: Medium Mainstem Rivers > 1000 < 3861
   • Size 99: Isolated Lake Systems
3. Assign size classes to NHDPlus waterbodies (lakes, ponds, etc.) based on size of corresponding flowline.
   a. The size class of the largest flowline that intersected a waterbody was used
4. Convert steam and waterbodies files to grid with cell size = 6m to correspond with cell size of elevation data.
5. Merge streams and waterbodies together to create input water grid.
6. Run the ARA models for each HUC8 slope class
   a. For each size class, identify the riparian zone and wetflat zones
   b. Use slope grid derived from the DEM to generate a cost distance grid (e.g., how far is water likely
to travel from streams/lakes during a flood event given the surrounding topography and distance
to flowlines)
   c. Threshold the cost distance grid to create base riparian and wetflat zones for each size class.
      Initially used the thresholds identified through testing in the Northeastern US (Table below)

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>HUC Slope Category 1: &lt; 10%</td>
<td>200</td>
<td>300</td>
<td>400</td>
<td>500</td>
</tr>
<tr>
<td>HUC Slope Category 2: 10&lt;25%</td>
<td>100</td>
<td>150</td>
<td>200</td>
<td>250</td>
</tr>
<tr>
<td>HUC Slope Category 3: 25&lt;50%</td>
<td>50</td>
<td>100</td>
<td>125</td>
<td>150</td>
</tr>
<tr>
<td>HUC Slope Category 4: &gt;= 50%</td>
<td>15</td>
<td>50</td>
<td>65</td>
<td>75</td>
</tr>
</tbody>
</table>

   a. After reviewing the initial cost distance threshold grids, it was apparent that the NCFMP data was
more inclusive for larger streams and rivers while the ARA had broader coverage for smaller
streams and rivers. Thus it was decided to use the ARA to map floodplain and riparian areas
associated with smaller streams and rivers that were not well represented by the NCFMP data.
The thresholds above were used for the ARA delineation that focused on the smaller stream and river size classes.

b. The ARA process also typically involves the generation of a flow accumulation model to create a moisture index that is then thresholded to identify wetflats, areas likely to be wet based on low slope and high flow accumulation. However, this is a time consuming process for data at such a small spatial resolution (i.e., 6-m) and the wetflat grab zones were still smaller than the NCFMP data. Therefore, this step of the ARA was not run for the NC delineation.

c. Identify the riparian material contribution zones for each stream size class by expanding the original stream + lakes grid by 15 cells to represent a 90 meter buffer

d. Merge the base riparian and riparian material contribution zone grids in order from largest stream size class to smallest.

3. Combine the Active River Area and the North Carolina Floodplain Mapping Data

As previously noted, after review of the initial ARA base riparian delineation, it was determined that the NC Floodplain Mapping Data was more inclusive for large rivers and streams than the ARA delineation, while the ARA identified important areas associated with smaller streams. Thus, the two products were combined into a single grid using the following steps.

Key Processing Steps

1. Assign stream size classes (n=4) to the North Carolina Floodplain Mapping Data

2. After experimentation with several different approaches, none of which yielded satisfactory results, a cost distance thresholding approach was used to provide a best estimate of the size class stream likely to be inundating a particular floodplain cell. The process involved the following steps:
   a. Subdivide North Carolina HUC8 watersheds into 8 small groups or masks to facilitate processing time
   b. For each mask, generate a cost distance grid for each of the four major stream size classes in which flowlines were used as the source input and a slope grid derived from the 6-m LIDAR DEM was used as the cost surface.
   c. For each combination of size classes (i.e., 4 & 3, 4 & 2, 4 & 1, 3 & 2, 3 & 1, 2 & 1), subtract the cost distance grids
   d. For each subtracted cost distance grid, threshold the difference values to define the areas likely to be flooded by a particular size class. For example, when a cost distance grid for size 4 and a cost distance grid for size 3 overlap, for all cells where the difference between 4 and 3 is less than or equal to 100, assign those cells to class 4 and all other cells to class 3. The logic is that while those size 4 cells are further away from the original flowline via the slope surface, the power of the size 4 river means those areas are likely to be inundated by the size 4 water over the size 3 water. This process was repeated for each size class combination for each of the 8 masks. Thresholding was done using visual inspection and for most size class combinations, the same threshold could be used across the HUC8 masks.
   e. It was especially challenging to assign a size class to the flat coastal area floodplain cells as these areas could be inundated from storm surge, sea level rise, or riverine flooding. In addition, the cost distance approach did not work well in this area because a cost distance output could not be obtained using the NHDPlus area polygons in lieu of the flowlines for these large coastal rivers. As such, areas in the Albemarle Sound were left as is from the cost distance approach using flowlines and also manually edited where deemed necessary. As such, the coastal size class attribution should be used with caution as this was a very difficult area to assign a size class to the NC Floodplain Mapping data.

3. Once the NC Floodplain mapping data was attributed with a size class, the output grid was merged on top of the Active River Area grid. Thus, any cells from the ARA that were underneath the NCFMP 100-yr floodplain footprint were assigned to the NCFMP data while those cells that were not from the NCFMP...
100-yr floodplain are visible. The following attributes fields are used to identify the components of the NC ARA grid:

a. 10: material contribution zone for size 1 streams (90-m buffer of input water pixels)
b. 20: material contribution zone for size 2 streams and rivers (90-m buffer of input water pixels)
c. 30: material contribution zone for size 3 streams and rivers (90-m buffer of input water pixels)
d. 40: material contribution zone for size 4 streams and rivers (90-m buffer of input water pixels)
e. 100: ARA base riparian zone for size 1 streams (cost distance threshold output)
f. 200: ARA base riparian zone for size 2 streams and rivers (cost distance threshold output)
g. 300: ARA base riparian zone for size 3 streams and rivers (cost distance threshold output)
h. 400: ARA base riparian zone for size 4 streams and rivers (cost distance threshold output)
i. 1000: NCFMP 100-yr floodplain data likely inundated by size 1 streams
j. 2000: NCFMP 100-yr floodplain data likely inundated by size 2 streams and rivers
k. 3000: NCFMP 100-yr floodplain data likely inundated by size 3 streams and rivers
l. 4000: NCFMP 100-yr floodplain data likely inundated by size 4 streams and rivers

Metadata for Additional Input Data

1. North Carolina LIDAR-derived 20-ft Digital Elevation Model (DEM); “nc20ft_grd”
   Source: North Carolina Floodplain Mapping Project
   Brief Description: A seamless aggregation of the tiled 20 ft elevation DEM tiles generated by the North Carolina Floodplain Mapping Project, [http://www.ncfloodmaps.com](http://www.ncfloodmaps.com)

2. NHDPlus Flowlines with size classes based on cumulative drainage area
   Source: The Nature Conservancy (TNC) Eastern Region Conservation Science
   Brief Description: NHDPlus Flowlines categorized into NEAFWA size classes based on the NHDPlus cumulative drainage area attribute.
   Available URL: internal TNC link, file name = “reg123456_q1uninitstm.shp”

3. HUC 6 watershed boundaries.
   Source: Watershed Boundary Dataset (WBD) for North Carolina
   Brief Description: Coordinated effort between the United States Department of Agriculture-Natural Resources Conservation Service (USDA-NRCS), the United States Geological Survey (USGS), and the Environmental Protection Agency (EPA). The Watershed Boundary Dataset (WBD) was created from a variety of sources from each state and aggregated into a standard national layer for use in strategic planning and accountability.

4. HUC 8 watershed boundaries.
   Source: Watershed Boundary Dataset (WBD) for North Carolina
   Brief Description: Coordinated effort between the United States Department of Agriculture-Natural Resources Conservation Service (USDA-NRCS), the United States Geological Survey (USGS), and the Environmental Protection Agency (EPA). The Watershed Boundary Dataset (WBD) was created from a variety of sources from each state and aggregated into a standard national layer for use in strategic planning and accountability.

5. HUC 12 watershed boundaries.
   Source: Watershed Boundary Dataset (WBD) for Pennsylvania
   Brief Description: Coordinated effort between the United States Department of Agriculture-Natural Resources Conservation Service (USDA-NRCS), the United States Geological Survey (USGS), and the Environmental Protection Agency (EPA). The Watershed Boundary Dataset (WBD) was created from a
variety of sources from each state and aggregated into a standard national layer for use in strategic planning and accountability. Available URL: http://datagateway.nrcs.usda.gov

6. NHDPlus catchment boundaries.
   Source: NHDPlus
   Brief Description: Contains a catchment polygon for each NHD Flowline that received a catchment. Available URL: http://www.horizon-systems.com/nhdplus/data.php
Appendix 4. Flow alteration calculations

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The percent area of NHD high resolution waterbodies (lakes/ponds and reservoirs) was calculated for each NHDPlus local and network catchment as a potential proxy for flow alteration due to dams and barriers using the following key steps.

1. The NHD high resolution geodatabases (gdb) were downloaded by state for the SARP states from ftp://nhdftp.usgs.gov/DataSets/Staged/States/
2. For each state, the waterbody data was exported from the gdb to a single shapefile, using a query to select only reservoirs (FTYPE=436) and lakes/ponds (FTYPE=390)
3. The state waterbody and reservoir shapefiles were merged into a single shapefile
4. The merged data was projected to NAD 1983 Albers importing the projection information from an NHDPlus catchment grid
5. The merged waterbody data was clipped to the SARP footprint
6. An approximate coastal zone was created to select only those lakes/ponds that fall outside the coastal zone (retain all reservoirs)
   a. Gulf of Mexico: 1-m elevation threshold was used to delimit the coastal zone
   b. Atlantic Coast: 2-m elevation threshold was used to delimit the coastal zone
7. The selected waterbody polygons were converted to a 30-m raster, retaining the attribute that identifies a waterbody as a reservoir or a lake/pond
8. For each NHDPlus region, the CA3T tool was used to allocate the waterbody grid to the NHDPlus catchments by calculating the area (sq km) and the area-weighted percent of lakes/ponds and reservoirs within each catchment
9. The allocated output tables for each NHDPlus region from Step 8 were merged into a single file and joined to the NHDPlus catchment shapefile by COMID
10. For each NHDPlus region, the CA3T tool was used to accumulate the waterbody area allocation and percent from 8.
11. The accumulated output tables for each NHDPlus region from Step 10 was merged into a single file and joined to the NHDPlus catchment shapefile by COMID
12. The area for the two waterbody types (lakes/ponds and reservoirs) was summed to calculate total waterbody area for each catchment
13. The accumulated area for the two waterbody types was summed to calculate total accumulated waterbody area for each catchment
14. For each catchment in the NHDPlus region, the allocated and accumulated waterbody area was divided by the local and network catchment area and multiplied by 100 to calculate the percentage of the local and network catchment comprised of a waterbody.

Local NHDPlus Catchment Scale: % Waterbody Area Summarized for each HUC watershed
1. Created centroid for each NHDPlus catchment to deal with cases where the catchment boundaries and HUC boundaries are not consistent. This ensures that a catchment is only assigned to a particular HUC if the majority of the catchment occurs within that HUC.

2. For each HUC scale (HUC12 and HUC8), conducted a spatial join of the NHDPlus catchment centroids to the HUC watersheds for NC’s river basins
   a. For each HUC12 and HUC8 watershed, summed the waterbody area (sq km) within each catchment whose centroid was contained by a HUC12 or HUC8 watershed
3. Divided the total waterbody area within each HUC by the total HUC area (converted to sq km) and calculated this as a percent

Network NHDPlus Catchment Scale: % Waterbody Area for entire upstream drainage area for a HUC (based on NHDPlus drainage relationships)

1. Using the NHDPlus centroids, conducted spatial join of the NHDPlus catchment centroids to the HUC12 and HUC8 watersheds for NC’s river basins
   a. For each HUC12 and HUC8 watershed, took the maximum mean annual flow (MAFLOWU) value for all the catchments whose centroid is contained by a HUC12 or HUC8 watershed
      i. Spot checked HUC12 and HUC8 watersheds with the catchments to ensure that the most downstream catchment within a HUC12 or HUC8 watershed was selected
2. Joined the NHDPlus catchment network (accumulated) waterbody data to the HUC12 and HUC8 watershed using the unique maximum MAFLOWU value that was spatially joined to each HUC12 and HUC8 watershed
3. The resultant network catchment waterbody data joined to each HUC represents the accumulated upstream waterbody area for that catchment, plus the catchment’s waterbody area itself. For most HUC’s, this value represents the accumulated impact to flowlines that extend outside of the HUCs but to which the flowlines ultimately drain. That is, in most cases, the network drainage area for the most downstream catchment in a HUC8 or HUC12 watershed will be significantly larger than the drainage area of the HUC itself so it represents the cumulative impact of impoundments (using waterbody area as a proxy).
### Appendix 5. Strategies and opportunities at the basin and sub-basin scale, identified by workshop participants

<table>
<thead>
<tr>
<th>Basin/Sub-basin</th>
<th>Strategy/Opportunity</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chowan, Toe, elsewhere in many basins</td>
<td>Dam removal</td>
<td>Chowan herring plan; USFWS dam removal network; American Rivers Barrier Prioritization Tool</td>
</tr>
<tr>
<td>Fishing Creek</td>
<td>Bellamy’s Mill dam removal</td>
<td>Mitigation rights have been bought</td>
</tr>
<tr>
<td>Cape Fear</td>
<td>Fish passage</td>
<td>Lock and Dam series of fish passages under construction now.</td>
</tr>
<tr>
<td>Shocco Creek, others</td>
<td>Trespass issues with ORVs in streams, using streams as riding corridors</td>
<td></td>
</tr>
<tr>
<td>Roanoke River</td>
<td>Adaptive Management of River Flow</td>
<td>Cooperative management team working to incorporate research outcomes into management of hydropower facilities</td>
</tr>
<tr>
<td>Roanoke River, Yadkin River, Catawba River, others</td>
<td>Comprehensive Diadromous fish and hydrologic flow management plan</td>
<td>Convene experts, assemble disparate datasets, develop/complete management plan</td>
</tr>
<tr>
<td>Hewlett’s Creek, Wilmington</td>
<td>Wetland restoration with stormwater management</td>
<td>CWMTF, local municipal stormwater funds</td>
</tr>
<tr>
<td>Brunswick/Pender/New Hanover</td>
<td>Provide stewardship awards for well-done developments</td>
<td>Popular with developers and the public; shows there's a choice in how you develop.</td>
</tr>
<tr>
<td>Waccamaw/Juniper Creek/Onslow/Alligator River and Pocosin Lakes NWR’s</td>
<td>Hydrologic management of ditches and wetlands</td>
<td>Implementation at Pocosin Lakes NWR provides great demonstration opportunities</td>
</tr>
<tr>
<td>Sanderson Farms, Onslow</td>
<td>Poultry farm regulation</td>
<td></td>
</tr>
<tr>
<td>Onslow area</td>
<td>Military planning</td>
<td>Plan-It East initiative</td>
</tr>
<tr>
<td>Cape Fear/Brunswick Co.</td>
<td>Blue-green algae treatment; more stringent watershed protection</td>
<td></td>
</tr>
<tr>
<td>Swift Creek, Garner</td>
<td>Raising money and public awareness through festivals</td>
<td>Turnpike authority mitigation</td>
</tr>
<tr>
<td>Little Tennessee</td>
<td>Watershed education program</td>
<td></td>
</tr>
<tr>
<td>Little Tennessee, Hiwassee</td>
<td>Contractor training on sedimentation, erosion control, certification.</td>
<td>Work with counties to make this required.</td>
</tr>
<tr>
<td>Nolichucky/Cane/Toe</td>
<td>Watershed organization grew out of acidic mine spill and sewage sludge</td>
<td>Started with teachers, and needs more partners.</td>
</tr>
<tr>
<td>Town Creek/Brunswick Co., Roanoke River (example) and other Paddle Trails</td>
<td>Ecotourism</td>
<td>Boat launch, kiosks, camping platforms</td>
</tr>
<tr>
<td>Toe River</td>
<td>Toe River watch: mines, towns</td>
<td>319 grant</td>
</tr>
<tr>
<td>Yadkin-Pee Dee, Catawba, Little Tennessee Rivers, and others</td>
<td>FERC relicensing</td>
<td>Power company resources</td>
</tr>
</tbody>
</table>
Appendix 6. Current freshwater conservation initiatives in each basin

Below is a list of groups working toward freshwater conservation in each basin, based on findings from personal communications, published reports and articles, and internet research. This is by no means an exhaustive list, and additional information on the initiatives in each basin can be found in the Wildlife Action Plan and the DWQ Basinwide Plans. Here we try to capture the variety of organizations and activities that are active within each basin. This represents an impressive investment in freshwater research and conservation, and provides a strong platform on which to build future initiatives. Many groups, such as the Natural Heritage Program and others, frequently work at the statewide level to accomplish freshwater conservation. These initiatives are not detailed in this section, but are described in other sections of this report.

ALBEMARLE-CHOWAN

- TNC NC- coastal adaptation and wetland restoration (Alligator River National Wildlife Refuge)
- Accurate Marine Environmental- planted 22 native trees and shrubs along Paradise Creek as part of a NFWF grant for the Chesapeake Bay (stream bank restoration)
- NC Coastal Land Trust- land acquisition of property that has creek frontage along Ahoskie Creek (tributary of Chowan River).
- Albemarle-Pamlico National Estuary Program (NCDENR)- water quality monitoring
- Community Conservation Assistance Program- a voluntary, incentive-based program designed to improve water quality through the installation of various best management practices (BMPs) on urban, suburban and rural lands, not directly involved in agricultural production
- NC EEP- river basin restoration planning, local watershed planning
- Coastal and Estuarine Land Conservation Program(NOAA)
- NC WRC – multiple initiatives

BROAD

- Carolina Mountain Land Conservancy- land acquisition; conservation easements; upper Green River watershed is one of their main focus areas (Green River Preserve- 3,145 acres; and East fork headwaters- 786 acres for conservation) along with the Upper French Broad River watershed (Humphrey Farm- 182 acres conservation easement; Ochlawaha Bog- 27 acres for restoration)
- Foothills Conservancy of NC- Facilitated the addition of the 2,556-acre Broughton/Clear Creek Watershed in 2000 & the 454-acre School for the Deaf Watershed in 2005 to South Mountains State Park, providing a new western entrance to the park & a location for a planned environmental education center; Protected Lone Mountain, a 1,245-acre tract containing the headwaters of the First Broad River, as state wildlife lands in 2005; Placed Foothills Conservancy’s first conservation easement in 2000 on 114 acres of a Broad River family farm & in 2005 received donated fee interest in the property & acquired additional acres along a mile of the river to establish the conservancy’s 234-acre River Bend Boundary Preserve.
- Town of Lake Lure- conduct a detailed evaluation of infiltration and inflow problems and needs in the Town’s sewer
- Mountain Valleys RC & D- protect 250 riparian areas through permanent conservation easements; implementation of sediment stabilization BMPs and sediment monitoring; upper broad river watershed protection program
- NC WRC
- Rutherford Soil & Water Conservation District- continue a program to implement agricultural BMPS
- NC DENR DEH- WaDE Program (onsite wastewater, BMP implementation)
- NC Rural Economic Development Center, Inc. – clean water bonds
- NC Agricultural Cost Share Program- erosion reduction, sediment/nutrient delivery reduction, stream protection from animals, proper animal waste management, agricultural chemical pollution prevention
- Environmental Quality Institute Volunteer Water Information Network- water quality testing/ monitoring
CAPE FEAR

- Cape Fear River Assembly - Cape Fear River Assembly received $933,675 through EPA’s Targeted Watershed Program to address impaired water quality areas. They proposed to develop, demonstrate, and evaluate an innovative water quality nutrient trading program for the Jordan Lake watershed within the Cape Fear River Basin.
- Haw River Assembly/ Haw River Watch/ Stream Steward Campaign - nonprofit citizen org. working to restore the Haw River and protect Jordan Lake using education, citizen water quality monitoring, and research as tools.
- Triangle J Council of Governments - recognized as a leader in water supply protection efforts. TJCOG assisted local governments in the development of their watershed management regulations and has strongly encouraged the development of the state’s minimum standards for the protection of public water supplies.
- UNC Wilmington Center for Marine Science Research Programs - administers the Lower Cape Fear Program as well as a host of other environmental monitoring and research in the basin. Researchers have been involved in post-hurricane monitoring of water quality and studies of impacts of land use changes and intensive farming in the Northeast Cape Fear and Black River watersheds.
- NC EEP - river basin restoration planning, local watershed planning
- Piedmont Land Conservancy - Upper Haw River Watershed Protection Initiative (413 Acres protected)
- NCSU Water Quality Group - a multidisciplinary team that implements, analyzes and evaluates nonpoint source pollution control technologies and water quality program.
- Triangle Land Conservancy – Deep River work
- Cape Fear Resource Conservation and Development
- Cape Fear Arch Conservation Collaboration – working extensively across the basin to identify high priority areas for protection, to promote restoration and protection, to strengthen and build partnerships working toward conservation, and to ensure long-term conservation success in the basin.
- Cape Fear River Partnership – led by NOAA, this group of partners, including state and federal agency participants, academics, environmental organizations and others, is working to identify and fill data needs for migratory fish conservation in the Cape Fear basin, and to catalyze and coordinate conservation action to enhance migratory fish populations and their habitats.
- The Nature Conservancy – freshwater-related land protection along the Black River, Holly Shelter Creek, Shaken Creek, Sandy Run Creek, Harrison Creek, Carver’s Creek; research in coordination with DWR on the potential for aquatic invasive control using biocontrol techniques on the Black River between Ivanhoe and Beatty’s Bridge; research in collaboration with DMF to assess the effectiveness of the rock arch fish passage at Cape Fear Lock & Dam #1 for facilitating movement of shad upstream.
- Piedmont Land Conservancy - Upper Haw River Watershed Protection Initiative (413 Acres protected)
- Onslow Bight Conservation Forum – Northeast Cape Fear River
- NC Coastal Land Trust

CATAWBA

- Catawba RiverKeeper Foundation, Inc – protection and enhancement of the Catawba River, its lakes, tributaries and watershed; regular water quality sampling
- Conservation Easement Fund- preserving and protecting 1,311 acres in NC and 146 acres in SC of riparian and wetland habitats
- Charlotte-Mecklenburg – post-construction controls ordinance, water quality education campaign, regional stormwater partnership, stream monitoring program, industrial/municipal inspection program, erosion control program
- Mecklenburg County- Lake Management Program (water quality monitoring), Mc Dowell Creek Watershed Restoration, Creek ReLeaf Program (stream buffer and floodplain restoration), Capital Improvement Program (stream restoration, enhancement and preservation)
- Gaston County- Sediment & Erosion Control Local Program, Stormwater Phase II Local Program
- Other Organizations Active in Catawba Basin (from Basinwide Plan): NC Stream Watch, SCDHEC, Bi-State Commission, Catawba River Corridor Project, Lake James Task Force, Catawba County, Burke County, Voices and Choices, Catawba River Women’s Group, Sustainable Environment for Quality of Life, Catawba Land Conservancy, Foothills Land Conservancy, Catawba River Foundation, Trout Unlimited, American Rivers Catawba-Wateree Relicensing, NC Wildlife Foundation, VWIN and The Trust for Public Land.
- Duke Energy- Catawba River is a major environmental asset in the Duke Energy service area
- Foothills Conservancy of NC- Via a generous bargain sale in 2005, acquired 753 acres sheltering Catawba River headwaters above Old Fort & an adjacent 130 acres to establish the June Carol Adams Preserve. In 2005-06, placed conservation easements on 477 adjoining acres; In February this year, protected 2,800 acres at the confluence of the Johns and Catawba Rivers as state game land in an $11.5 million Duke-Energy hydro-relicensing related deal supported by the N. C. Clean Water Management Trust Fund; Secured CWMTF support for Riparian Protection planning and landowner outreach for the Catawba River’s headwaters near Old Fort.

FRENCH BROAD
- NC EEP- river basin restoration planning, local watershed planning
- DWQ Asheville Regional Office Watershed Initiative- current projects in the French Broad basin include: The Mills River Watershed, Richland Creek Watershed, and North Toe River Watershed
- French Broad River Volunteer Buffer Partnership- The Land-of-Sky Regional Council, using grants from the Clean Water Management Trust Fund and Tennessee Valley Authority, initiated the Voluntary Buffer Partnership to develop a comprehensive plan for protecting and restoring riparian buffers along the mainstem of the French Broad River in four counties. The partnership has developed a “toolbox” of possible buffer protection/restoration options and is continually working with landowners to stabilize streambanks and preserve buffers using conservation easements.
- Western North Carolina Alliance- supports the development and enforcement of standards and regulations sufficient to protect surface waters and ground water from sediment, organic pollution, and toxins; and to preserve and restore waterways as healthy ecosystems, as well as recreational and esthetic resources.
- French Broad Riverkeeper
- Environmental and Conservation Organization- test stream health with biomonitoring, chemical monitoring, bacterial monitoring, adopt-a-stream programs, sedimentation control as well as —Big Sweep, the state’s largest watershed cleanup initiative. The newest innovation, SWAT team (Stream Water Action Teams) follows up on waterways that have been flagged as problematic.
- Haywood Waterways Association- focuses on reducing nonpoint pollution in the Pigeon River watershed. HWA works through a variety of voluntary initiatives including educational programs, greenways, information and work sessions, erosion control workshops, and obtaining grants and other resources to address nonpoint pollution.
- Volunteer Water Information Network- water quality monitoring program where trained volunteers collect water from 224 sites throughout Buncombe, Henderson, Madison and Transylvania counties; 139 of these sites are in the French Broad River basin. Samples are analyzed in a state certified lab at UNC-Asheville for parameters such as turbidity, suspended solids, pH, alkalinity, conductivity and heavy metals such as zinc, copper and lead.
- RiverLink- Recent projects include the installation of Best Management Practices to reduce stormwater runoff and bank stabilization to reduce sedimentation in the Swannanoa River watershed
- Mud Creek Watershed Restoration Council- the council has developed a restoration plan and implementation strategy to improve water quality, increased public awareness and appreciation of the watershed, promoted farmland conservation and the restoration of wetlands, and set water quality priorities.
• USDA Natural Resource Conservation Service Programs- Conservation Reserve Program, Environmental Quality incentives Program, Emergency Watershed Protection Program, Wetland Reserve Program, Conservation Security Program
• NC WRC- implementation of the Green Growth Toolbox: Integrating NC Wildlife Actoin Plan priorities into local land use planning
• Alcoa Power- NC Resource Management and Enhancement Fund

LITTLE TENNESSEE AND HIWASSEE
• Little Tennessee Watershed Association (LTWA)- long term biological monitoring, stream bank restoration, education
• Land Trust for the Little Tennessee River- Rural land Conservation to help conserve the landscape of the upper Little Tennessee and Hiwassee River valleys by protecting private land from inappropriate development; As of September 2009, LTLT has protected 3564 acres through conservation easements, and another 1278 acres through acquisition; land stewardship- stream side reforestation, stream bank stabilization, invasive exotic plant control, and wetland restoration.
• Upper Cullasaja Watershed Association- Assessment of Mill Creek 303(d) and monger Creek, watershed strategy and action plan, long term rainfall data collection, volunteer water quality monitoring, public education, erosion and sediment control consulting
• Watershed Assoc. of the Tuckasegee River- long term biological monitoring, volunteer water quality monitoring, watershed planning, education
• Little Tennessee Non Point Source Team- regular roundtable discussions among resource professionals and nonprofit organizations, sediment and erosion impact education, 2006 basinwide planning conference
• NC EEP- river basin restoration planning, local watershed planning
• Southern Appalachian Highlands Conservancy
• NC WRC- purchased acres along the Little TN river and tributaries
• Alcoa Power Generating Inc.
• Duke Power
• Cherokee County Soil and Water Conservation District
• Clay County Soil and Water Conservation District
• Hiwassee River Watershed Coalition Inc.- facilitates water quality improvements throughout the watershed; bank stabilization and riparian buffer enhancement; The Andrews Rec Park Project (July 2005) was a Priority 1 stream restoration project and riparian buffer planting and enhancement taking place along 970 linear feet of Town Branch in Andrews, NC.

LUMBER
• Winyah Rivers Foundation/ Waccamaw Riverkeeper-
  • Waccamaw Riverkeeper- engaged in implementing two new programs:
    ▪ 1) Expanding an existing Volunteer Water Quality monitoring program upstream to NC to include sampling locations along the Waccamaw River and in Lake Waccamaw
    ▪ 2) Establish a Muddy Water Watch program- Volunteers will be trained to identify and report occurrences of erosion and sedimentation that are in violation of State law and that pose a threat to water quality
• Waccamaw Watershed Academy (Coastal Carolina University)- delivers educational, research, and public outreach services to the university and local region
• Sand Hills Area Land Trust
• NC Coastal Land Trust- NC Coastal Land Trust purchased a landowner agreement for 296 acres in Columbus County along four miles of the Waccamaw River. This purchase was funded by the CWMTF and the Attorney General’s Environmental Enhancement Grant Program. It will help to protect water quality and wildlife.
• The Nature Conservancy – Freshwater-related land protection in a variety of locations throughout the Lumber Basin, including Juniper Creek and its tributaries, Lake Waccamaw, headwaters of Lockwoods Folly, Drowning Creek, Carver’s Creek; involvement in the Waccamaw Blue Trail project.

• Friends of the Lake Waccamaw State Park- members and volunteers have been committed to the protection of water quality and the national significance for biological diversity on the park lands and in Lake Waccamaw as well as the Waccamaw River watershed. Initiatives include funding for projects to improve and support clean water in and around Lake Waccamaw and the Waccamaw River.

• Cape Fear Resource Conservation and Development- conducted a debris removal project with a $182,091 grant from the Division of Water Resources.

• Cape Fear Arch Conservation Collaboration

• NC Coastal Land Trust

NEUSE

• Ellerbe Creek Watershed Association- watershed restoration, storm water impact reduction, stormwater runoff reduction, water quality monitoring

• Friends of South Ellerbe Creek- informal group of citizens dedicated to conserving and enhancing the scenic, recreational, natural and historic qualities of South Ellerbe Creel. Urban stream cleanup.

• Eno River Association- non-profit conservation org. Efforts to date have resulted in almost 5,500 acres of protected lands.

• Upper Neuse River Basin Assoc.- consists of 14 local governments that provide an ongoing forum to address watershed management issues. UNRBA has created a comprehensive, integrated watershed management plan for the Upper Neuse River Basin. The plan was developed in partnership with the state Division of Water Quality and accepted by the UNRBA Board of Directors in 2003. The watershed management plan includes an assessment of water quality and related water quantity management and a work plan that describes proposed water quality protection strategies, including point and nonpoint source programs.

• Upper Neuse Clean Water Initiative- a partnership effort to prioritize and, through voluntary actions, protect those lands most critical for the long-term safety and health of all drinking water supplies for the communities in the Upper Neuse River Basin. Comprised of 3 major components: comprehensive conservation planning; outreach to landowners, local governments, and the public; and acquisition through the purchase or donation of land or conservation easements from willing sellers of properties identified in the plan as high priority.

• Riparian Corridor Conservation Program- Clean Water Management Trust Fund (CWMTF) – Conservation Trust for North Carolina (CTNC) Riparian Corridor Conservation Program facilitates the identification and establishment of integrated networks of protected areas and forested riparian corridors. More specifically, the program involves pass through funding from CWMTF, through CTNC, to the state’s 24 local and regional land trusts to develop conservation plans with detailed analysis of a defined project area and prioritization of waterfront parcels for protection and restoration based on each property’s impacts on water quality in a targeted stream segment.

• Conservation Trust for NC- Conservation Trust for North Carolina and CWMTF have funded three riparian corridor conservation plans in the Neuse River basin. Plans were prepared for the Eno River, upper Neuse subbasin and Lower Swift Creek.

• Triangle Land Conservancy- protecting important open space—stream corridors, forests, wildlife habitat, farmland and natural areas—in Chatham, Durham, Johnston, Lee, Orange and Wake counties. TLC identifies the most significant and threatened lands in the triangle region; plans with local communities for their protection; conserves these lands through purchase or private conservation agreements; manages these lands; and promotes positive conservation approaches and the protection of open space.

• Triangle J Council of Governments- public water supply protection

• Neuse River Foundation, Inc.- educating the public, advocating for clean water and fighting to stop water pollution.
- Neuse Riverkeeper foundation - protects, restores and preserves the Neuse River basin through education, advocacy and enforcement, in order to provide clean water for drinking, recreation and enjoyment
- Lower Neuse Basin Assoc.- an association that represents 23 permitted facilities owned by 18 municipalities and industries with wastewater treatment facilities permitted to discharge treated wastewater into the Neuse River below Falls of the Neuse Dam.
- NC EEP- river basin restoration planning, local watershed planning
- Coastal and Estuarine Conservation Program- The program provides funding for projects that ensure conservation of these areas for the benefit of future generations, giving priority lands which can be effectively managed and protected, and that have significant ecological value.
- Community Conservation Assistance Program- a voluntary, incentive-based program designed to improve water quality through the installation of various best management practices (BMPs) on urban, suburban and rural lands, not directly involved in agricultural production.
- NCSU WECO- Black Creek Watershed restoration
- NC WRC- implementation of the Green Growth Toolbox: Integrating NC Wildlife Action Plan priorities into local land use planning
- Black Creek Watershed Association- Restoration of a degraded urban watershed through stormwater BMPs at the town, institutional and residential level.
- Onslow Bight Conservation Forum
- NC Coastal Land Trust

NEW
- New River Community Partners- provides support and assistance to local and regional groups for those projects described in the New River Watershed Work Plan; coordinates with the River Navigator to create new partnerships with state and federal agencies and provide training and technical assistance related to water quality
- National Committee for the New River- implementing the Five Year River Protection Plan, awarded funding from the CWMTF for land protection and streambank restoration projects, coordinates the New River Big Sweet clean-up efforts every Sept./Oct., established a volunteer water quality monitoring program, working to protect nearly 1,000 acres of forested land and build a greenway in the historic district of Todd, established the River Builder Program to help re-establish riparian vegetation along streambanks
- Middle Fork Greenway Association- received two grants from CWMTF for surveys, environmental site assessments and legal fees to secure easements, developed the Middle Fork Greenway Trail Feasibility Study, increasing community awareness of watershed protection and streambank erosion
- Blue Ridge Rural land Trust- participated in the designation of Beech Creek Bog as a State natural Area, is working with the Conservation Trust of NC to buy Bullhead Mountain, and has acquired several conservation easements
- NC EEP- river basin restoration planning, local watershed planning
- National Committee for the New River- stream bank and riparian buffer restoration (River Builder Program); helped to protect over 4,500 acres – for a total of 28.7 miles along the river and its tributaries – and is currently working on many additional projects in the New River Basin.
- Blue Ridge Parkway Foundation- restore eroding stream banks and riparian areas

ROANOKE
- Roanoke River Basin Association- participation in the Virginia Roanoke River Basin Advisory Committee, Participation in the USACOE Kerr 216 study, Participation in the current American Electric Power relicensing study at Smith Mountain Lake, participating in the Stakeholders Board for the control of nuisance aquatic plants in Lake Gaston
- The Nature Conservancy - extensive land protection along the lower Roanoke, and ongoing collaboration with Army Corps of Engineers and Dominion Power to assess historical and current flow regimes and ecological impacts
• Piedmont Land Conservancy- protected 2,248 acres in Stokes and Rockingham Counties (part of Dan River Watershed Protection Initiative)
• Dan River Basin Association - focuses on river access, citizen watershed awareness and river recreation
• Albemarle-Pamlico National Estuary Program (NCDENR)- water quality monitoring
• National Wildlife Refuge System- protects and enhances wooded wetlands consisting of bottomland hardwoods and swamps with high waterfowl value along the Roanoke River. Administered by the US FWS
• NC EEP- river basin restoration planning, local watershed planning

SAVANNAH
• NC EEP- river basin restoration planning, local watershed planning

TAR-PAMLICO
• Conservation Trust for NC- Upper Neuse Clean Water Initiative, conservation easements, protection of Nationally Significant Aquatic Habitats
• TNC NC- Coastal adaptation and wetland restoration on Alligator River National Wildlife Refuge; protection of rare aquatic species and Nationally Significant Aquatic Habitats
• Tar River Land Conservancy- conservation easements and protection of riparian buffers, riparian corridor conservation
• NC EEP- river basin restoration planning, local watershed planning
• Albemarle-Pamlico National Estuary Program (NCDENR)- water quality monitoring
• Significant purchase of game lands and Medoc addition through actions of The Nature Conservancy
• USFWS development of strategic habitat plan for Dwarfwedg mussell and Tar River spiny musse (both federally endangered species)
• NC Coastal Land Trust

WHITE OAK
• New River Foundation- restoration and protection of local public trust waters though education and stewardship
• Onslow County Water Quality Project- initiative by the Onslow County Commissioners in 1999
• Stewards of The White Oak River Basin- trash clean-up
• The Nature Conservancy – protection of headwater streams within the New River (White Oak) drainage
• White Oak River Watershed Advisory Board- a citizen stakeholder-based organization, was convened and coordinated by the Watershed Education for Communities and Officials (WECO) of NC State University in response to citizens’ concerns about the White Oak River. The board was convened to review technical water quality and policy information to develop consensus-based management strategies and policy options targeted at water quality problems in the river. Active from 1997-2005
• North River Farms Restoration project- Restoration activities have involved land acquisition by NCCF (4200 ac.), 1809 Partnership (1400 ac.), and Restoration Systems (400 ac.). All of these areas are under conservation easement and will be restored over a ten-year time period. As of 2006, restoration was complete on 550 acres of North River Farms, with 230 additional acres scheduled to be completed in 2007. Eventually approximately 5,000 acres of prior converted cropland will be restored to wetlands.
• Onslow Bight Conservation Forum- several governmental agencies and private conservation groups with land holdings in the landscape as well as other interested agencies and groups found common ground in the need to maintain and enhance conservation. An estuarine conservation plan is being developed; the estuarine waters of Carteret County have been identified as potential priority sites in the White Oak Basin.
• Onslow County, City of Jacksonville, and Camp Lejeune- sought funding and have covered approximately 30 stream miles for alligatorweed control in 2006. Jacksonville and Onslow both had cost share agreements with DENR Aquatic Weed Control Program for herbicide spraying of alligatorweed. The Marine Corps bases used alligatorweed flea beetles on Southwest Creek and herbicides on recreational ponds aboard the bases. Onslow Cooperative Extension had an Integrated Pest Management (IPM) grant that provided alligatorweed flea beetles and herbicides.
• NC Coastal Nonpoint Source Program- Bioretention Design and installation at Carteret Community College, Outreach on Coastal Microbial Pollution, Crystal Coast Visitor Stormwater Treatment Practice Design, Erosion and Sedimentation Control Compliance workshops, Funding of a Water Quality Planning Specialist at NCSU, Wetland Training for the Division of Coastal Management Staff, Watershed Characterization study to support fecal coliform TMDL development, Supporting the NC Clean Marina Program

• NC EEP- river basin restoration planning, local watershed planning
• Coastal and Estuarine Land Conservation Program(NOAA)
• NC WRC – multiple initiatives
• Onslow Bight Conservation Forum
• NC Coastal Land Trust

YADKIN
• Alcoa Power Generating, Inc. and Progress Energy - The Uwharrie Lakes Region is comprised of six hydroelectric projects that stretch from near Salisbury, North Carolina downstream approximately 74 river miles to Blewett Falls Dam near Rockingham, North Carolina. The six hydroelectric projects include the four upstream dams operated by Alcoa Power Generating, Inc. (APGI) and two lower dams operated by Progress Energy.
• Foothills Land Conservancy of NC- Secured a federal Scenic Byways grant to support conservation outreach beginning later this year with landowners on three scenic byways, including the byway along the Yadkin River through Happy Valley.
Supplemental Information

The following figures illustrate ecoregional variation in (A) the distribution of conservation targets, (B) land cover within the Active River Area, (C) land cover across the HUC, (D) flow alteration, (E) road crossing density, and (F) average condition, which is an average of the z-scores computed for B-E. Each of these figures was created based on z-scores calculated for each metric by comparing only HUCs within the same ecoregion (e.g., piedmont HUCs were only compared with other piedmont HUCs) to give an indication of the best places in each ecoregion. Figure G shows ecoregional preservation and restoration priorities that were calculated as described in the text for the statewide analysis. Figures H and I show statewide analysis results at the HUC8 scale, as described in the text.

Supp A. Distribution of freshwater conservation targets among HUC12s, calculated by using the subset of the Natural Heritage Program’s Conservation Planning Tool that was related to aquatic species and their habitats. Areas with the highest CPT scores are shown in green. HUC12s were compared only with others in the same ecoregion (e.g., coastal plain, piedmont, or mountains).
Supp B. Natural land cover within the Active River Area at the HUC12 scale. Areas with the highest proportion of natural land cover within the ARA are shown in green. HUC12s were compared only with others in the same ecoregion (e.g., coastal plain, piedmont, or mountains).
Supp C. Departure from natural land cover for HUC12s across North Carolina. Areas in green indicate those closest to natural land cover conditions, and those in red are the most altered. HUC12s were compared only with others in the same ecoregion (e.g., coastal plain, piedmont, or mountains).
Supp D. Estimated flow alteration due to dams within each HUC12. Areas with more altered flows are shown in red, and those with more natural flows are shown in green. Areas where flow was not calculated due to a high intensity of ditching are shown in beige. HUC12s were compared only with others in the same ecoregion (e.g., coastal plain, piedmont, or mountains).
Supp E. Road crossing density calculated for each HUC12. Areas with the highest density of road crossings are shown in red. HUC12s were compared only with others in the same ecoregion (e.g., coastal plain, piedmont, or mountains).
Supp F. Average condition, based on land cover, flow and barrier attributes, for all HUC12s. HUCs with the best scores are shown in green (excellent condition) and those with the lowest scores are shown in red (very poor condition). HUC12s were compared only with others in the same ecoregion (e.g., coastal plain, piedmont, or mountains).
Supp G. Priority areas for preservation, restoration and reassessment, calculated from the CPT data on distribution of conservation targets, and on four metrics describing landscape and water condition. HUC12s were compared only with others in the same ecoregion (e.g., coastal plain, piedmont, or mountains).
Supp H. Distribution of freshwater conservation targets among HUC8s, calculated by using the Natural Heritage Program’s Conservation Planning Tool. Each HUC was compared with all others across the state – no ecoregional comparisons were made at the HUC8 scale.
Supp I. Average condition, based on land cover, flow and barrier attributes, for all HUC8s. Each HUC was compared with all others across the state – no ecoregional comparisons were made at the HUC8 scale.