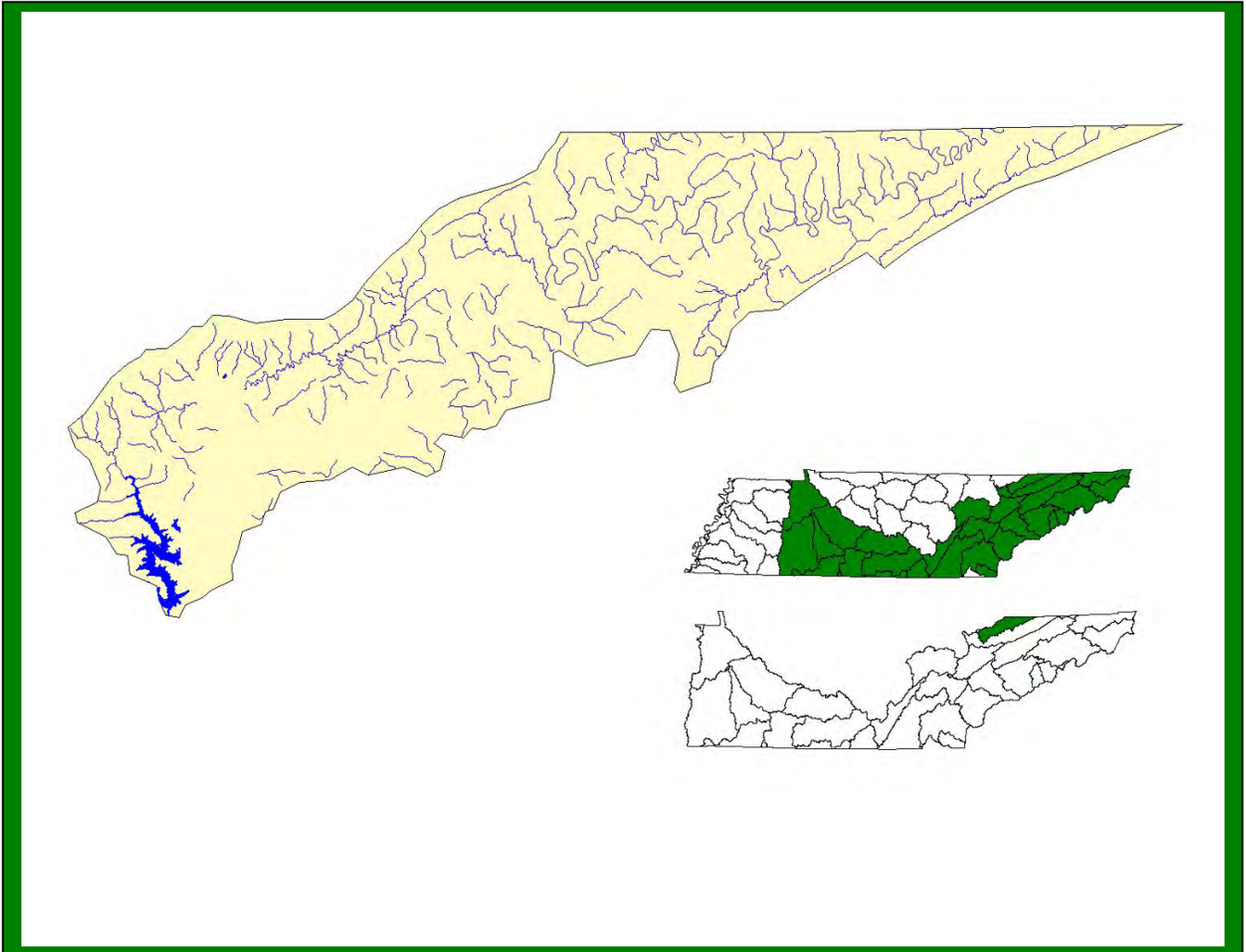


**POWELL RIVER WATERSHED (06010206)
OF THE TENNESSEE RIVER BASIN**

**WATERSHED WATER QUALITY
MANAGEMENT PLAN**



**TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION
DIVISION OF WATER POLLUTION CONTROL
WATERSHED MANAGEMENT SECTION**

Presented to the people of the Powell River Watershed by the Division of Water Pollution Control October 30, 2007.

Prepared by the Knoxville Environmental Field Office:

Michael Atchley

Steve Brooks

Jonathon Burr

Larry Everett

Rich Stallard

The Johnson City Environmental Field Office:

Beverly Brown

Robin Cooper

Tina Robinson

Jeff Horton, Manager

And the Nashville Central Office, Watershed Management Section:

Richard Cochran

David Duhl

Regan McGahen

Josh Upham

Jennifer Watson

Sherry Wang, Manager

POWELL RIVER WATERSHED WATER QUALITY MANAGEMENT PLAN

TABLE OF CONTENTS

Glossary

Summary

Chapter 1. Watershed Approach to Water Quality

Chapter 2. Description of the Powell River Watershed

Chapter 3. Water Quality Assessment of the Powell River Watershed

Chapter 4. Point and Nonpoint Source Characterization of the Powell River Watershed

Chapter 5. Water Quality Partnerships in the Powell River Watershed

Chapter 6. Restoration Strategies

Appendix I

Appendix II

Appendix III

Appendix IV

Appendix V

GLOSSARY

1Q20. The lowest average 1 consecutive days flow with average recurrence frequency of once every 20 years.

30Q2. The lowest average 3 consecutive days flow with average recurrence frequency of once every 2 years.

7Q10. The lowest average 7 consecutive days flow with average recurrence frequency of once every 10 years.

303(d). The section of the federal Clean Water Act that requires a listing by states, territories, and authorized tribes of impaired waters, which do not meet the water quality standards that states, territories, and authorized tribes have set for them, even after point sources of pollution have installed the minimum required levels of pollution control technology.

305(b). The section of the federal Clean Water Act that requires EPA to assemble and submit a report to Congress on the condition of all water bodies across the Country as determined by a biennial collection of data and other information by States and Tribes.

AFO. Animal Feeding Operation.

Ambient Sites. Those sites established for long term instream monitoring of water quality.

ARAP. Aquatic Resource Alteration Permit.

Assessment. The result of an analysis of how well streams meet the water quality criteria assigned to them.

Bankfull Discharge. The momentary maximum peak flow before a stream overflows its banks onto a floodplain.

Basin. An area that drains several smaller watersheds to a common point. Most watersheds in Tennessee are part of the Cumberland, Mississippi, or Tennessee Basin (The Conasauga River and Barren River Watersheds are the exceptions).

Benthic. Bottom dwelling.

Biorecon. A qualitative multihabitat assessment of benthic macroinvertebrates that allows rapid screening of a large number of sites. A Biorecon is one tool used to recognize stream impairment as judged by species richness measures, emphasizing the presence or absence of indicator organisms without regard to relative abundance.

BMP. An engineered structure or management activity, or combination of these, that eliminates or reduces an adverse environmental effect of a pollutant.

BOD. Biochemical Oxygen Demand. A measure of the amount of oxygen consumed in the biological processes that break down organic and inorganic matter.

CAFO. Concentrated Animal Feeding Operation.

Designated Uses. The part of Water Quality Standards that describes the uses of surface waters assigned by the Water Quality Control Board. All streams in Tennessee are designated for Recreation, Fish and Aquatic Life, Irrigation, and Livestock Watering and Wildlife. Additional designated uses for some, but not all, waters are Drinking Water Supply, Industrial Water Supply, and Navigation.

DMR. Discharge Monitoring Report. A report that must be submitted periodically to the Division of Water Pollution Control by NPDES permittees.

DO. Dissolved oxygen.

EPA. Environmental Protection Agency. The EPA Region 4 web site is <http://www.epa.gov/region4/>

Field Parameter. Determinations of water quality measurements and values made in the field using a kit or probe. Common field parameters include pH, DO, temperature, conductivity, and flow.

Fluvial Geomorphology. The physical characteristics of moving water and adjoining landforms, and the processes by which each affects the other.

HUC-8. The 8-digit Hydrologic Unit Code corresponding to one of 54 watersheds in Tennessee.

HUC-10. The 10-digit NRCS Hydrologic Unit Code. HUC-10 corresponds to a smaller land area than HUC-8.

HUC-12. The 12-digit NRCS Hydrologic Unit Code. HUC-12 corresponds to a smaller land area than HUC-10.

MRLC. Multi-Resolution Land Classification.

MS4. Municipal Separate Storm Sewer System.

Nonpoint Source (NPS). Sources of water pollution without a single point of origin. Nonpoint sources of pollution are generally associated with surface runoff, which may carry sediment, chemicals, nutrients, pathogens, and toxic materials into receiving waterbodies. Section 319 of the Clean Water Act of 1987 requires all states to assess the impact of nonpoint source pollution on the waters of the state and to develop a program to abate this impact.

NPDES. National Pollutant Discharge Elimination System. Section 402 of the Clean Water Act of 1987 requires dischargers to waters of the U.S. to obtain NPDES permits.

NRCS. Natural Resources Conservation Service. NRCS is part of the federal Department of Agriculture. The NRCS home page is <http://www.nrcs.usda.gov>

Point Source. Any discernable, confined, and discrete conveyance, including but not limited to any pipe, ditch, channel, tunnel, conduit, well, discrete fissure, container, rolling stock, concentrated animal feeding operation, or vessel or other floating craft, from which pollutants are or may be discharged. This term does not include agricultural storm water discharges and return flows from irrigated agriculture (Clean Water Act Section 502(14)).

Q Design. The average daily flow that a treatment plant or other facility is designed to accommodate.

Reference Stream (Reference Site). A stream (site) judged to be least impacted. Data from reference streams are used for comparisons with similar streams.

SBR. Sequential Batch Reactor.

Stakeholder. Any person or organization affected by the water quality or by any watershed management activity within a watershed.

STATSGO. State Soil Geographic Database. STATSGO is compiled and maintained by the Natural Resources Conservation Service.

STORET. The EPA repository for water quality data that is used by state environmental agencies, EPA and other federal agencies, universities, and private citizens. STORET (Storage and Retrieval of National Water Quality Data System) data can be accessed at <http://www.epa.gov/storet/>

TDA. Tennessee Department of Agriculture. The TDA web address is <http://www.state.tn.us/agriculture>

TDEC. Tennessee Department of Environment and Conservation. The TDEC web address is <http://www.tdec.net>

TMDL. Total Maximum Daily Load. A TMDL is a calculation of the maximum amount of a pollutant that a waterbody can receive and still meet water quality standards, and an allocation of the amount to the pollutant's sources. A TMDL is the sum of the allowable loads of a single pollutant from all contributing point and nonpoint sources. The calculation includes a margin of safety to ensure that the waterbody can be used for the purposes the State has designated. The calculation must also account for seasonal variation in water quality. A TMDL is required for each pollutant in an impaired stream as described in Section 303 of the Federal Clean Water Act of 1987. Updates and information on Tennessee's TMDLs can be found at <http://www.tdec.net/wpc/tmdl/>

TMSP. Tennessee Multi-Sector Permit.

USGS. United States Geological Survey. USGS is part of the federal Department of the Interior. The USGS home page is <http://www.usgs.gov/>.

WAS. Waste Activated Sludge.

Water Quality Standards. A triad of designated uses, water quality criteria, and antidegradation statement. Water Quality Standards are established by Tennessee and approved by EPA.

Watershed. A geographic area which drains to a common outlet, such as a point on a larger stream, lake, underlying aquifer, estuary, wetland, or ocean.

WET. Whole Effluent Toxicity.

WWTP. Waste Water Treatment Plant

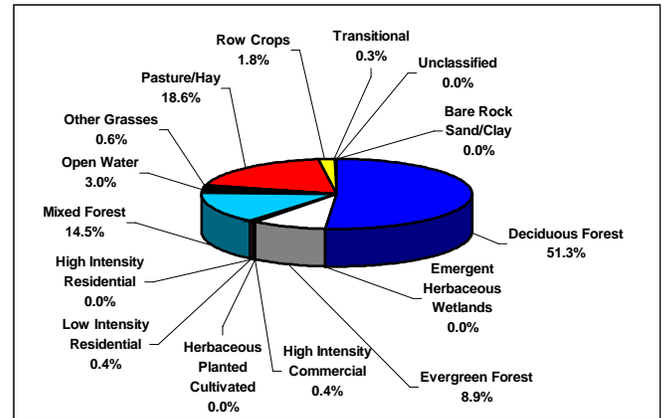
Summary – Powell River Watershed (06010206)

In 1996, the Tennessee Department of Environment and Conservation Division of Water Pollution Control adopted a watershed approach to water quality. This approach is based on the idea that many water quality problems, like the accumulation of point and nonpoint pollutants, are best addressed at the watershed level. Focusing on the whole watershed helps reach the best balance among efforts to control point sources of pollution and polluted runoff as well as protect drinking water sources and sensitive natural resources such as wetlands. Tennessee has chosen to use the USGS 8-digit Hydrologic Unit Code (HUC-8) as the organizing unit.

The Watershed Approach recognizes awareness that restoring and maintaining our waters requires crossing traditional barriers (point vs. nonpoint sources of pollution) when designing solutions. These solutions increasingly rely on participation by both public and private sectors, where citizens, elected officials, and technical personnel all have opportunities to participate. The Watershed Approach provides the framework for a watershed-based and community-based approach to address water quality problems.

Chapter 1 of the Powell River Watershed Water Quality Management Plan discusses the Watershed Approach and emphasizes that the Watershed Approach is not a regulatory program or an EPA mandate; rather it is a decision-making process that reflects a common strategy for information collection and analysis as well as a common understanding of the roles, priorities, and responsibilities of all stakeholders within a watershed. Traditional activities like permitting, planning and monitoring are also coordinated in the Watershed Approach.

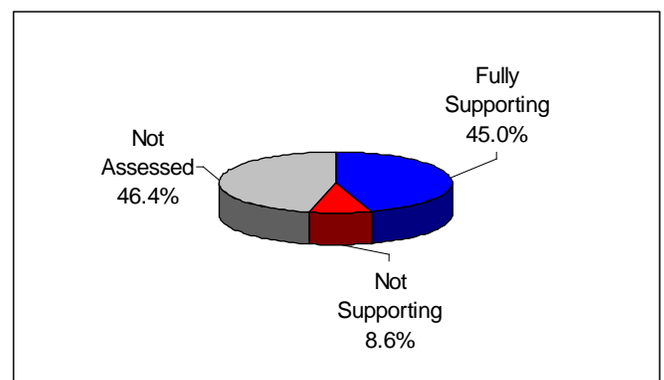
A detailed description of the watershed can be found in Chapter 2. The Powell River Watershed is approximately 954 square miles (402 mi² in Tennessee) and includes parts of four Tennessee counties. A part of the Tennessee River drainage basin, the watershed has 429 stream miles in Tennessee.



Land Use Distribution in the Tennessee Portion of the Powell River Watershed.

One National park, one designated state natural area, and one wildlife management area are located in the watershed. Seventy-four rare plant and animal species have been documented in the watershed, including six rare fish species, eighteen rare mussel species, two rare amphibian species, one rare snail species, and one rare crustacean species. A portion of one stream in the Powell River Watershed is listed in the National Rivers Inventory as having one or more outstanding natural or cultural values.

A review of water quality sampling and assessment is presented in Chapter 3. Using the Watershed Approach to Water Quality, 285 sampling events occurred in the Powell River Watershed in 2000-2005. These were conducted at ambient, ecoregion or watershed monitoring sites. Monitoring results support the conclusion that 59.2% of stream miles assessed fully support one or more designated uses.



Water Quality Assessment of Streams and Rivers in the Tennessee Portion of the Powell River Watershed. Assessment data are based on the 2004 Water Quality Assessment of 429 stream miles in the watershed.

Also in Chapter 3, a series of maps illustrate overall use support in the watershed, as well as use support for the individual uses of Fish and Aquatic Life Support, Recreation, Irrigation, and Livestock Watering and Wildlife. Another series of maps illustrate streams that are listed for impairment by specific causes (siltation, pathogens).

Point and Nonpoint Sources are addressed in Chapter 4. Chapter 4 is organized by HUC-12 subwatersheds. Maps illustrating the locations of STORET monitoring sites and stream gauging stations are also presented in each subwatershed.

| HUC-10 | HUC-12 |
|------------|-----------------------------------|
| 0601020602 | 060102060202 (Wallen Creek) |
| | 060102060203 (Powell River) |
| | 060102060204 (Martin Creek) |
| | 060102060205 (Mulberry Creek) |
| 0601020603 | 060102060301 (Powell River) |
| | 060102060302 (Russell Creek) |
| | 060102060303 (Indian Creek) |
| | 060102060304 (Powell River) |
| | 060102060305 (Upper Norris Lake) |
| | 060102060306 (Middle Norris Lake) |
| | 060102060307 (Davis Creek) |
| | 060102060308 (Lower Norris Lake) |

The Tennessee Portion of the Powell River Watershed is Composed of twelve USGS-Delineated Subwatersheds (12-Digit Subwatersheds).

Point source contributions to the Tennessee portion of the Powell River Watershed consist of four individual NPDES-permitted facilities, one of which discharges into streams that have been listed on the 2004 303(d) list. Other point source permits in the watershed (as of October 30, 2007) are Tennessee Multi-Sector Permits (13), Mining Permits (5), Concentrated Animal Feeding Operation Permits (2), and Aquatic Resource Alteration Permits (1). Agricultural operations include cattle and sheep farming. Maps illustrating the locations of permit sites and tables summarizing livestock practices are presented in each subwatershed.

Chapter 5 is entitled *Water Quality Partnerships in the Powell River Watershed* and highlights partnerships between agencies and between agencies and landowners that are essential to success. Programs of federal agencies (Natural Resources Conservation Service, U.S. Fish and Wildlife Service, U.S. Geological Survey, U.S. Army Corps of Engineers, National Park Service, and Tennessee Valley Authority), and state agencies (TDEC/State Revolving Fund, TDEC Division of Water Supply, Tennessee Department of Agriculture, and Virginia Department of Environmental Quality) are summarized. Local initiatives of organizations active in the watershed (The Nature Conservancy and Clinch-Powell RC&D Council) are also described.

Point and Nonpoint source approaches to water quality problems in the Powell River Watershed are addressed in Chapter 6. Chapter 6 also includes comments received during public meetings, links to EPA-approved TMDLs in the watershed, and an assessment of needs for the watershed.

The full Powell River Watershed Water Quality Management Plan can be found at: <http://www.state.tn.us/environment/wpc/watershed/wsmplans/>

CHAPTER 1

WATERSHED APPROACH TO WATER QUALITY

- 1.1 Background
- 1.2 Watershed Approach to Water Quality
 - 1.2.A. Components of the Watershed Approach
 - 1.2.B. Benefits of the Watershed Approach

1.1 BACKGROUND. The Division of Water Pollution Control is responsible for administration of the Tennessee Water Quality Control Act of 1977 (TCA 69-3-101). Information about the Division of Water Pollution Control, updates and announcements, may be found at <http://www.state.tn.us/environment/wpc/index.html>, and a summary of the organization of the Division of Water Pollution Control may be found in Appendix I.

The mission of the Division of Water Pollution Control is to abate existing pollution of the waters of Tennessee, to reclaim polluted waters, to prevent the future pollution of the waters, and to plan for the future use of the waters so that the water resources of Tennessee might be used and enjoyed to the fullest extent consistent with the maintenance of unpolluted waters.

The Division monitors, analyzes, and reports on the quality of Tennessee's water. In order to perform these tasks more effectively, the Division adopted a Watershed Approach to Water Quality in 1996.

This Chapter summarizes TDEC's Watershed Approach to Water Quality.

1.2 WATERSHED APPROACH TO WATER QUALITY. The Watershed Approach to Water Quality is a coordinating framework designed to protect and restore aquatic systems and protect human health more effectively (EPA841-R-95-003). The Approach is based on the concept that many water quality problems, like the accumulation of pollutants or nonpoint source pollution, are best addressed at the watershed level. In addition, a watershed focus helps identify the most cost-effective pollution control strategies to meet clean water goals. Tennessee's Watershed Approach, updates and public participation opportunities, may be found on the web at <http://www.state.tn.us/environment/wpc/wshed1.htm>.

Watersheds are appropriate as organizational units because they are readily identifiable landscape units with readily identifiable boundaries that integrate terrestrial, aquatic, and geologic processes. Focusing on the whole watershed helps reach the best balance among efforts to control point source pollution and polluted runoff as well as protect drinking water sources and sensitive natural resources such as wetlands (EPA-840-R-98-001).

Four main features are typical of the Watershed Approach: 1) Identifying and prioritizing water quality problems in the watershed, 2) Developing increased public involvement, 3) Coordinating activities with other agencies, and 4) Measuring success through increased and more efficient monitoring and other data gathering.

Typically, the Watershed Approach meets the following description (EPA841-R-95-003):

- Features watersheds or basins as the basic management units
- Targets priority subwatersheds for management action
- Addresses all significant point and nonpoint sources of pollution
- Addresses all significant pollutants
- Sets clear and achievable goals
- Involves the local citizenry in all stages of the program
- Uses the resources and expertise of multiple agencies
- Is not limited by any single agency's responsibilities
- Considers public health issues

An additional characteristic of the Watershed Approach is that it complements other environmental activities. This allows for close cooperation with other state agencies and local governments as well as with federal agencies such as the Tennessee Valley Authority and the U.S. Army Corps of Engineers, U.S. Department of Agriculture (*e.g.*, Natural Resources Conservation Service, United States Forest Service), U.S. Department of the Interior (*e.g.* United States Geological Survey, U.S. Fish and Wildlife Service, National Park Service). When all permitted dischargers are considered together, agencies are better able to focus on those controls necessary to produce measurable improvements in water quality. This also results in a more efficient process: It encourages agencies to focus staff and financial resources on prioritized geographic locations and makes it easier to coordinate between agencies and individuals with an interest in solving water quality problems (EPA841-R-003).

The Watershed Approach is not a regulatory program or a new EPA mandate; rather it is a decision making process that reflects a common strategy for information collection and analysis as well as a common understanding of the roles, priorities, and responsibilities of all stakeholders within a watershed. The Watershed Approach utilizes features already in state and federal law, including:

- Water Quality Standards
- National Pollutant Discharge Elimination System (NPDES)
- Total Maximum Daily Loads (TMDLs)
- Clean Lakes Program
- Nonpoint Source Program
- Groundwater Protection

Traditional activities like permitting, planning, and monitoring are also coordinated in the Watershed Approach. A significant change from the past, however, is that the Watershed Approach encourages integration of traditional regulatory (point source pollution) and nonregulatory (nonpoint sources of pollution) programs. There are additional changes from the past as well:

| THE PAST | WATERSHED APPROACH |
|---|--|
| Focus on fixed-station ambient monitoring | Focus on comprehensive watershed monitoring |
| Focus on pollutant discharge sites | Focus on watershed-wide effects |
| Focus on WPC programs | Focus on coordination and cooperation |
| Focus on point sources of pollution | Focus on all sources of pollution |
| Focus on dischargers as the problem | Focus on dischargers as an integral part of the solution |
| Focus on short-term problems | Focus on long-term solutions |

Table 1-1. Contrast Between the Watershed Approach and the Past.

This approach places greater emphasis on all aspects of water quality, including chemical water quality (conventional pollutants, toxic pollutants), physical water quality (temperature, flow), habitat quality (channel morphology, composition and health of benthic communities), and biodiversity (species abundance, species richness).

1.2.A. Components of the Watershed Approach. Tennessee is composed of fifty-five watersheds corresponding to the 8-digit USGS Hydrologic Unit Codes (HUC-8). These watersheds, which serve as geographic management units, are combined in five groups according to year of implementation.

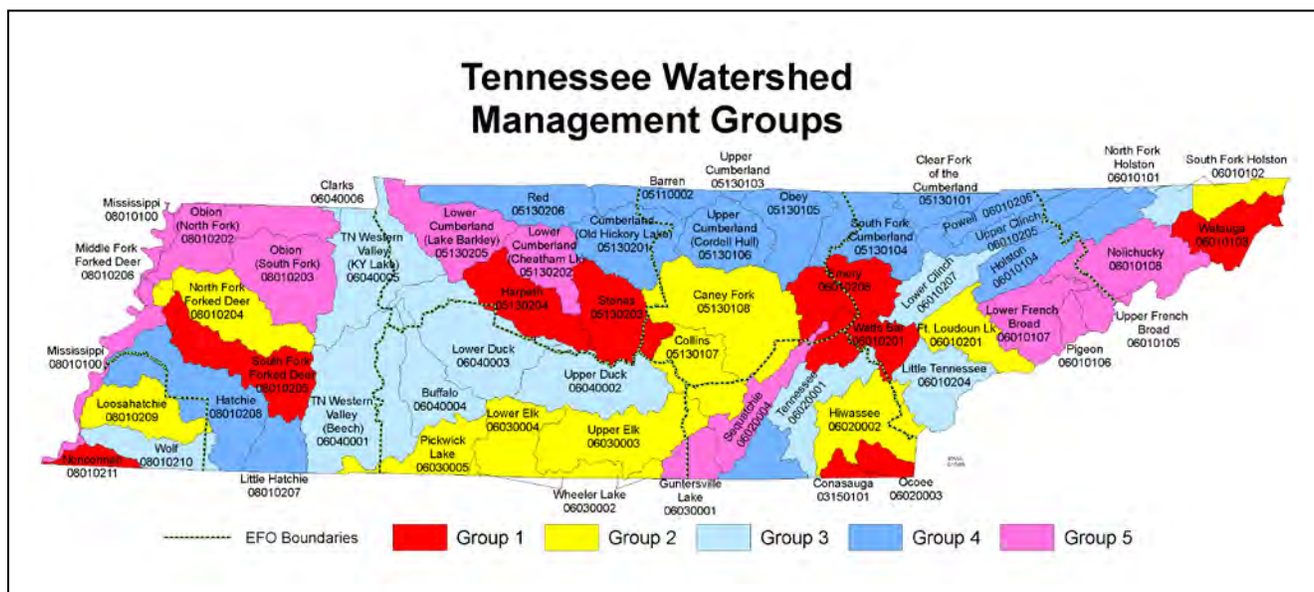


Figure 1-1. Watershed Groups in Tennessee’s Watershed Approach to Water Quality.

Each year, TDEC conducts monitoring in one-fifth of Tennessee's watersheds; assessment, priority setting and follow-up monitoring are conducted in another one fifth of watersheds; modeling and TMDL studies in another one fifth; developing management plans in another one fifth; and implementing management plans in another one fifth of watersheds.

| GROUP | WEST TENNESSEE | MIDDLE TENNESSEE | EAST TENNESSEE |
|--------------|--|---|---|
| 1 | Nonconnah South Fork Forked Deer | Harpeth Stones | Conasauga Emory Ocoee Watauga Watts Bar |
| 2 | Loosahatchie Middle Fork Forked Deer North Fork Forked Deer | Caney Fork Collins Lower Elk Pickwick Lake Upper Elk Wheeler Lake | Fort Loudoun Hiwassee South Fork Holston (Upper) Wheeler Lake |
| 3 | Tennessee Western Valley (Beech River) Tennessee Western Valley (KY Lake) Wolf River | Buffalo Lower Duck Upper Duck | Little Tennessee Lower Clinch North Fork Holston South Fork Holston (Lower) Tennessee (Upper) |
| 4 | Lower Hatchie Upper Hatchie | Barren Obey Red Upper Cumberland (Cordell Hull Lake) Upper Cumberland (Old Hickory Lake) Upper Cumberland (Cumberland Lake) | Holston Powell South Fork Cumberland Tennessee (Lower) Upper Clinch Upper Cumberland (Clear Fork) |
| 5 | Mississippi North Fork Obion South Fork Obion | Guntersville Lake Lower Cumberland (Cheatham Lake) Lower Cumberland (Lake Barkley) | Lower French Broad Nolichucky Pigeon Upper French Broad |

Table 1-2. Watershed Groups in Tennessee's Watershed Approach.

In succeeding years of the cycle, efforts rotate among the watershed groups. The activities in the five year cycle provide a reference for all stakeholders.

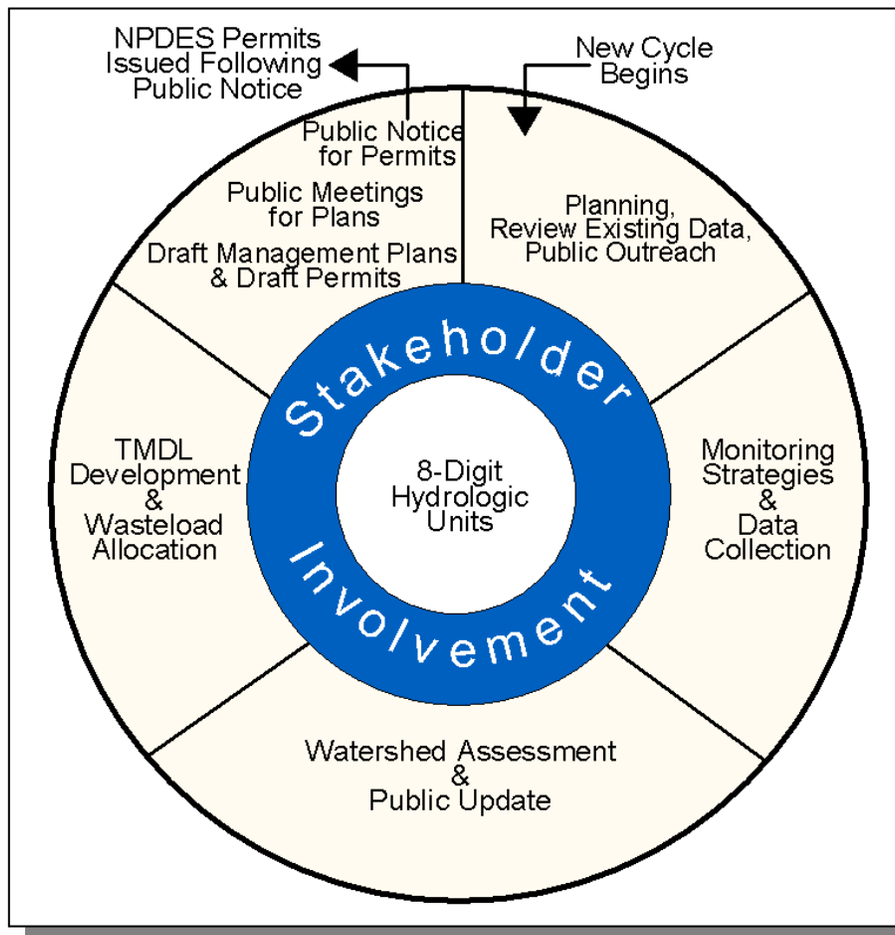


Figure 1-2. The Watershed Approach Cycle.

The six key activities that take place during the cycle are:

1. **Planning and Existing Data Review.** Existing data and reports from appropriate agencies and organizations are compiled and used to describe the current conditions and status of rivers and streams. Reviewing all existing data and comparing agencies' work plans guide the development of an effective monitoring strategy.
2. **Monitoring.** Field data is collected for streams in the watershed. These data supplement existing data and are used for the water quality assessment.
3. **Assessment.** Monitoring data are used to determine the status of the stream's designated use supports.
4. **Wasteload Allocation/TMDL Development.** Monitoring data are used to determine nonpoint source contributions and pollutant loads for permitted dischargers releasing wastewater to the watershed. Limits are set to assure that water quality is protected.
5. **Permits.** Issuance and expiration of all discharge permits are synchronized based on watersheds. Currently, 1700 permits have been issued in Tennessee under the federally delegated National Pollutant Discharge Elimination System (NPDES).
6. **Watershed Management Plans.** These plans include information for each watershed including general watershed description, water quality goals, major water quality concerns and issues, and management strategies.

Public participation opportunities occur throughout the entire five year cycle. Participation in Years 1, 3 and 5 is emphasized, although additional meetings are held at stakeholder's request. People tend to participate more readily and actively in protecting the quality of waters in areas where they live and work, and have some roles and responsibilities:

- Data sharing
- Identification of water quality stressors
- Participation in public meetings
- Commenting on management plans
- Shared commitment for plan implementation

1.2.B. Benefits of the Watershed Approach. The Watershed Approach fosters a better understanding of the physical, chemical and biological effects on a watershed, thereby allowing agencies and citizens to focus on those solutions most likely to be effective. The Approach recognizes the need for a comprehensive, ecosystem-based approach that depends on local governments and local citizens for success (EPA841-R-95-004). On a larger scale, many lessons integrating public participation with aquatic ecosystem-based programs have been learned in the successful Chesapeake Bay, Great Lakes, Clean Lakes, and National Estuary Programs.

Benefits of the Watershed Approach include (EPA841-R-95-004):

- Focus on water quality goals and ecological integrity rather than on program activities such as number of permits issued.
- Improve basis for management decisions through consideration of both point and nonpoint source stressors. A watershed strategy improves the scientific basis for decision making and focuses management efforts on basins and watersheds where they are most needed. Both point and nonpoint control strategies are more effective under a watershed approach because the Approach promotes timely and focused development of TMDLs.
- Enhance program efficiency, as the focus becomes watershed. A watershed focus can improve the efficiency of water management programs by facilitating consolidation of programs within each watershed. For example, handling all point source dischargers in a watershed at the same time reduces administrative costs due to the potential to combine hearings and notices as well as allowing staff to focus on more limited areas in a sequential fashion.
- Improve coordination between federal, state and local agencies including data sharing and pooling of resources. As the focus shifts to watersheds, agencies are better able to participate in data sharing and coordinated assessment and control strategies.
- Increase public involvement. The Watershed Approach provides opportunities for stakeholders to increase their awareness of water-related issues and inform staff about their knowledge of the watershed. Participation is via three public meetings over the five-year watershed management cycle as well as meetings at stakeholder's request. Additional opportunities are provided through the Department of Environment and Conservation homepage and direct contact with local Environmental Assistance Centers.
- Greater consistency and responsiveness. Developing goals and management plans for a basin or watershed with stakeholder involvement results in increased responsiveness to the public and consistency in determining management actions. In return, stakeholders can expect improved consistency and continuity in decisions when management actions follow a watershed plan.

Additional benefits of working at the watershed level are described in the Clean Water Action Plan (EPA-840-R-98-001), and can be viewed at <http://www.cleanwater.gov/action/toc.html>.

The Watershed Approach represents awareness that restoring and maintaining our waters requires crossing traditional barriers (point vs. nonpoint sources of pollution) when designing solutions. These solutions increasingly rely on participation by both public and private sectors, where citizens, elected officials and technical personnel all have opportunity to participate. This integrated approach mirrors the complicated relationships in which people live, work and recreate in the watershed, and suggests a comprehensive, watershed-based and community-based approach is needed to address these (EPA841-R-97-005).

CHAPTER 2

DESCRIPTION OF THE POWELL RIVER WATERSHED

- 2.1. Background
- 2.2. Description of the Watershed
 - 2.2.A. General Location
 - 2.2.B. Population Density Centers
- 2.3. General Hydrologic Description
 - 2.3.A. Hydrology
 - 2.3.B. Dams
- 2.4. Land Use
- 2.5. Ecoregions and Reference Streams
- 2.6. Natural Resources
 - 2.6.A. Designated State Natural Areas
 - 2.6.B. Rare Plants and Animals
- 2.7. Cultural Resources
 - 2.7.A. Nationwide Rivers Inventory
 - 2.7.B. Public Lands
- 2.8. Tennessee Rivers Assessment Project

2.1. BACKGROUND. The Powell River originates in southwest Virginia and flows into East Tennessee. For much of its length, it flows roughly parallel to the Clinch River, into which it flows within the impoundment of the Norris Dam reservoir. It is named for a man called Powell who apparently carved his name into many of the trees of the area while accompanying the exploration party of Dr. Thomas Walker in the mid-eighteenth century. His name appeared so frequently on trees in the valley of this river that later explorers and early pioneers came to call the stream "Powell's River" and the valley "Powell's Valley".

This Chapter describes the location and characteristics of the Powell River Watershed.

2.2. DESCRIPTION OF THE WATERSHED.

2.2.A. General Location. The Tennessee portion of the Powell River Watershed is located in East Tennessee and includes parts of Campbell, Claiborne, Hancock, and Union Counties.

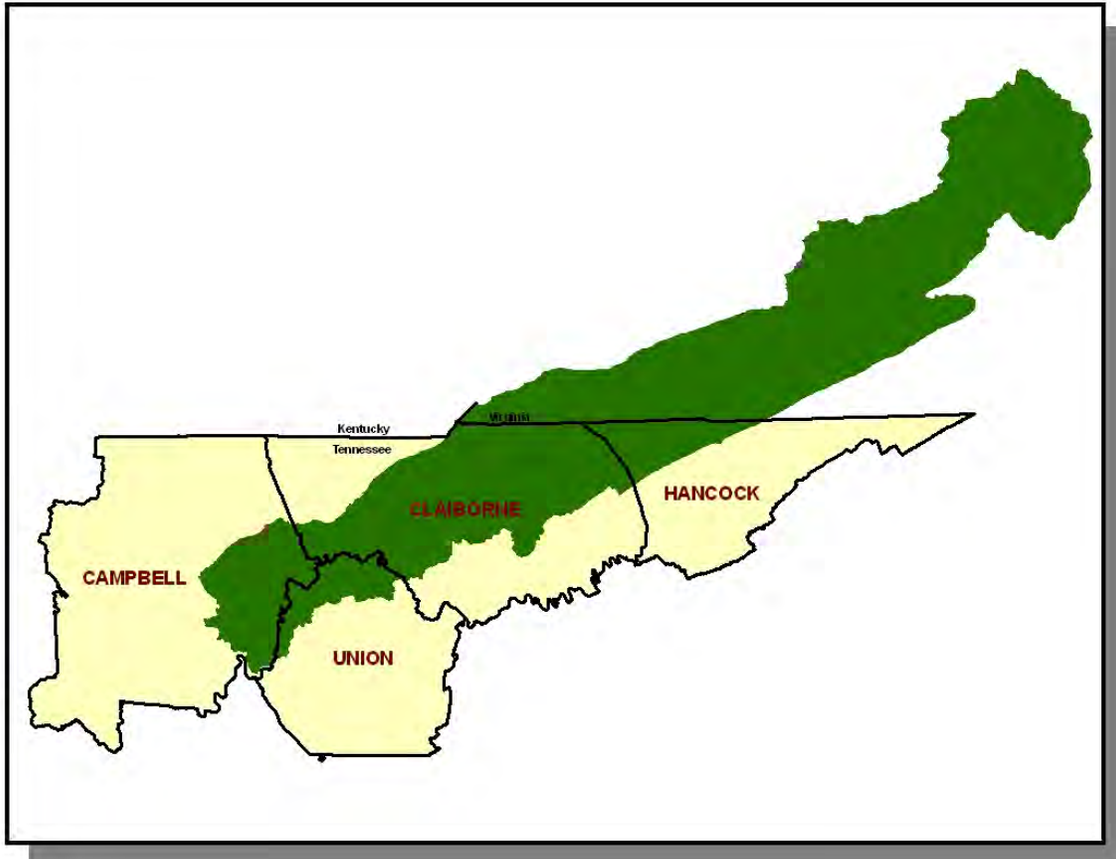


Figure 2-1. General Location of the Powell River Watershed.

| COUNTY | % OF WATERSHED IN EACH COUNTY |
|-----------|-------------------------------|
| Claiborne | 59.2 |
| Campbell | 20.6 |
| Hancock | 10.4 |
| Union | 9.8 |

Table 2-1. The Powell River Watershed Includes Parts of Four East Tennessee Counties.

2.2.B. Population Density Centers. Five highways serve the major communities in the Tennessee portion of the Powell River Watershed.

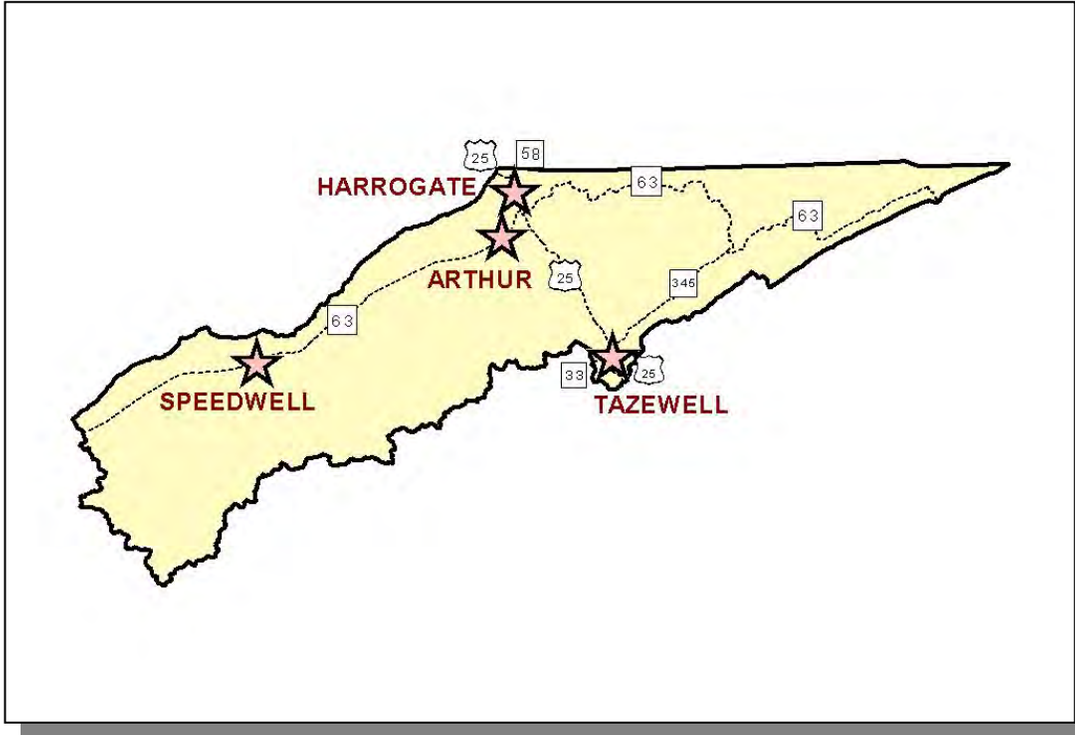


Figure 2-2. Communities and Roads in the Tennessee Portion of the Powell River Watershed.

| MUNICIPALITY | POPULATION | COUNTY |
|--------------|------------|-----------|
| Harrogate | 4,425 | Claiborne |
| Tazewell* | 2,165 | Tazewell |

Table 2-2. Municipalities in the Tennessee Portion of the Powell River Watershed. Population based on 2000 census (Tennessee Blue Book) or <http://www.hometownlocator.com>. Asterisk () indicates county seat.*

2.3. GENERAL HYDROLOGIC DESCRIPTION.

2.3.A. Hydrology. The Powell River Watershed, designated 06010206 by the USGS, is approximately 954 square miles (402 square miles in Tennessee) and drains to the Clinch River.

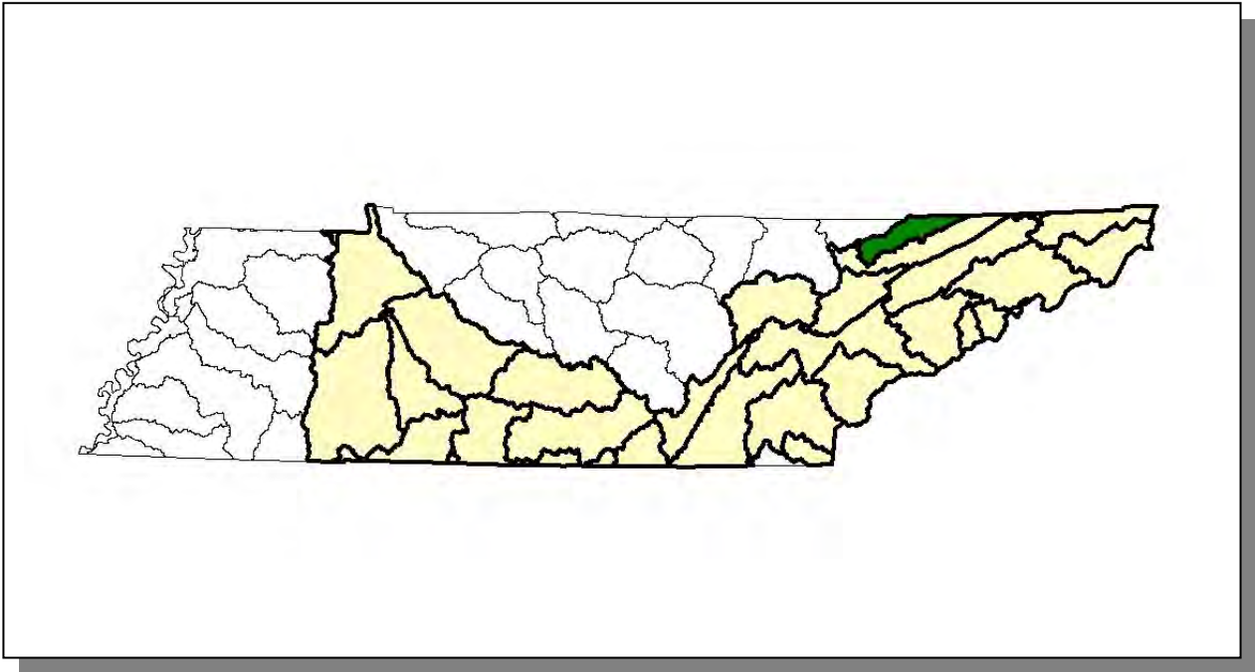


Figure 2-3. The Powell River Watershed is Part of the Tennessee River Basin.

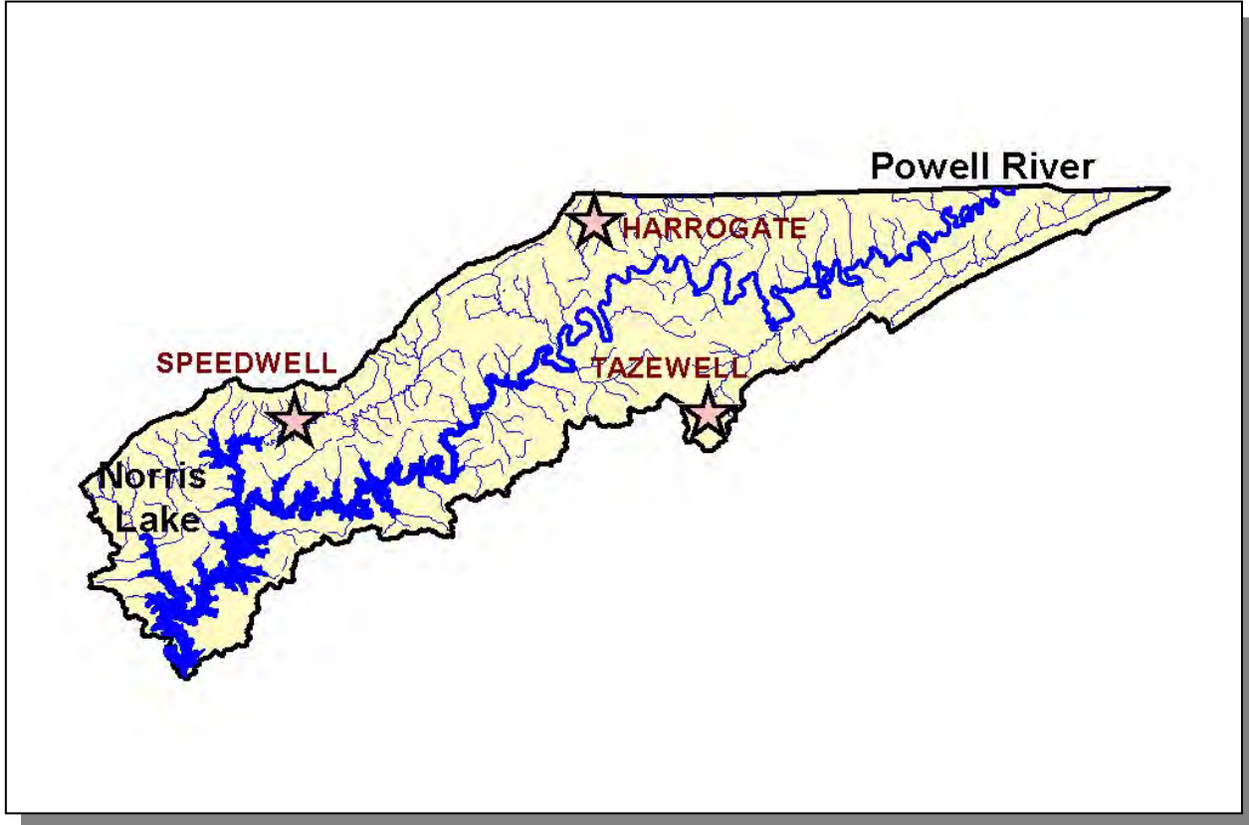


Figure 2-4. Hydrology in the Tennessee Portion of the Powell River Watershed. There are 429.0 stream miles recorded in River Reach File 3 in the Tennessee portion of the Powell River Watershed. Location of the Powell River including Norris Lake, and the cities of Harrogate, Speedwell, and Tazewell are shown for reference.

2.3.B. Dams. There are 2 dams inventoried by TDEC Division of Water Supply in the Tennessee portion of the Powell River Watershed. These dams either retain 30 acre-feet of water or have structures at least 20 feet high.

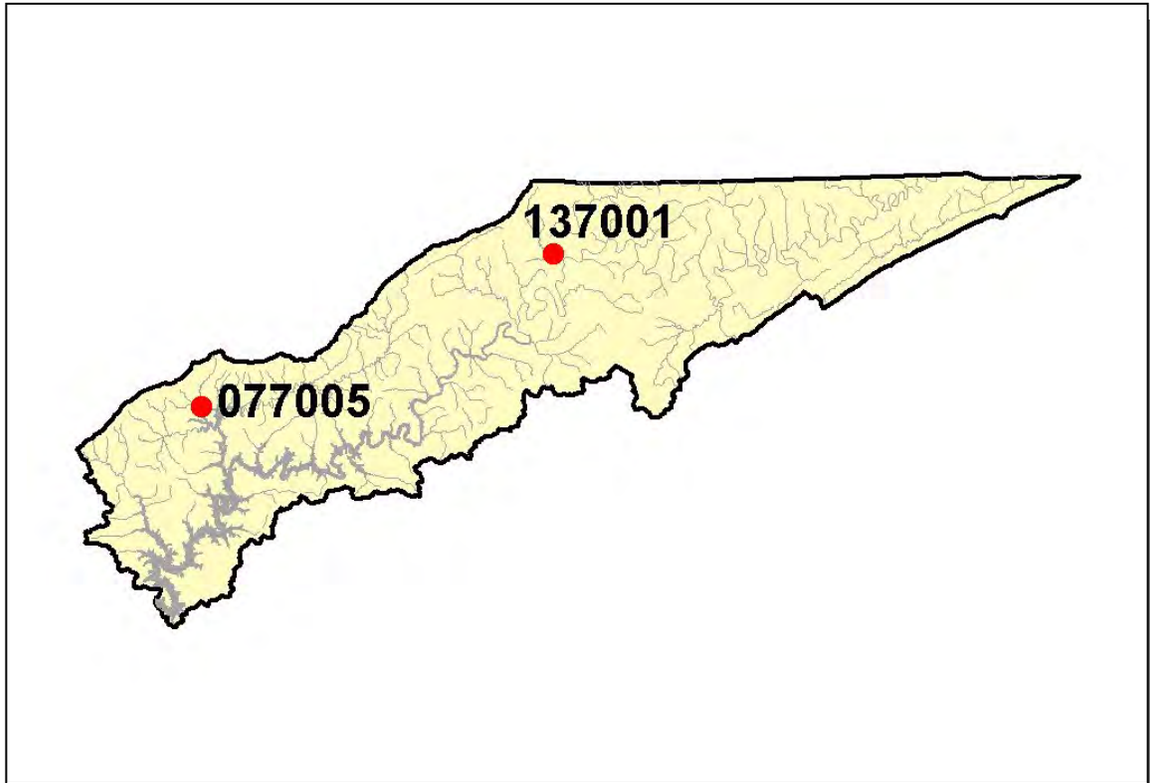


Figure 2-5. Location of Inventoried Dams in the Tennessee Portion of the Powell River Watershed. More information, including identification of inventoried dams labeled, is provided in Appendix II and at <http://gwidc.memphis.edu/website/dams/viewer.htm>.

2.4. LAND USE. Land Use/Land Cover information was provided by EPA Region 4 and was interpreted from 1992 Multi-Resolution Land Cover (MRLC) satellite imagery.

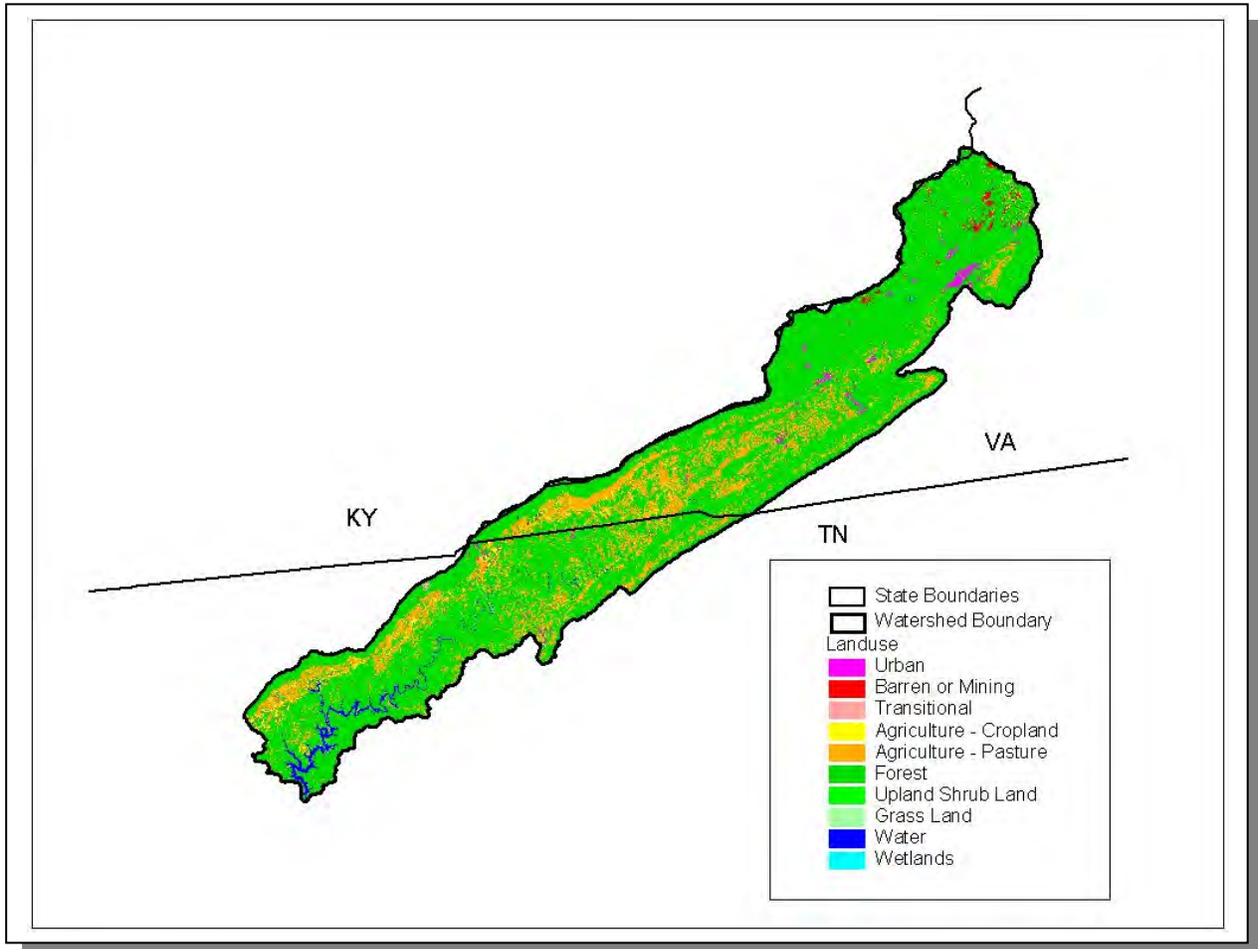


Figure 2-6. Illustration of Select Land Cover/Land Use Data from MRLC Satellite Imagery.

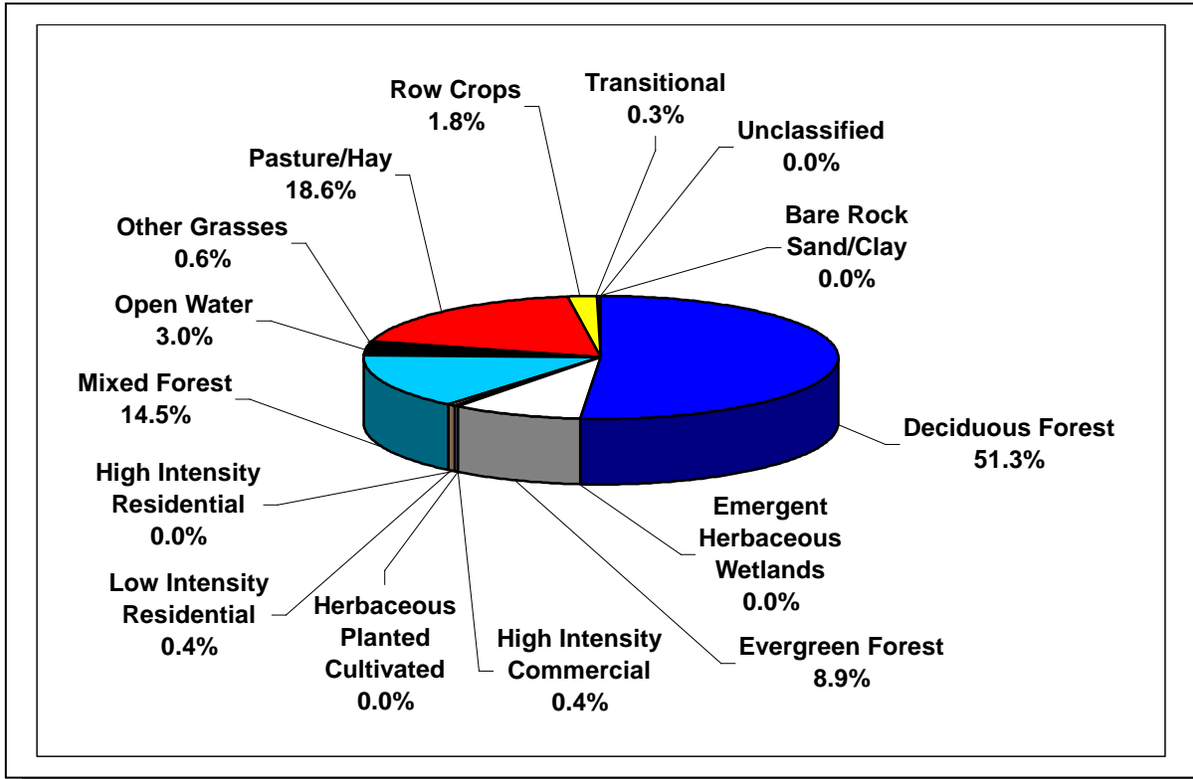


Figure 2-7. Land Use Distribution in the Tennessee Portion of the Powell River Watershed.
More information is provided in Appendix II.

Sinkholes, springs, disappearing streams and caves characterize karst topography. The term “karst” describes a distinctive landform that indicates dissolution of underlying soluble rocks by surface water or ground water. Although commonly associated with limestone and dolomite (carbonate rocks), other highly soluble rocks such as gypsum and rock salt can be sculpted into karst terrain. In karst areas, the ground water flows through solution-enlarged channels, bedding planes and microfractures within the rock. The characteristic landforms of karst regions are: closed depressions of various size and arrangement; disrupted surface drainage; and caves and underground drainage systems. The term “karst” is named after a famous region in the former country of Yugoslavia.

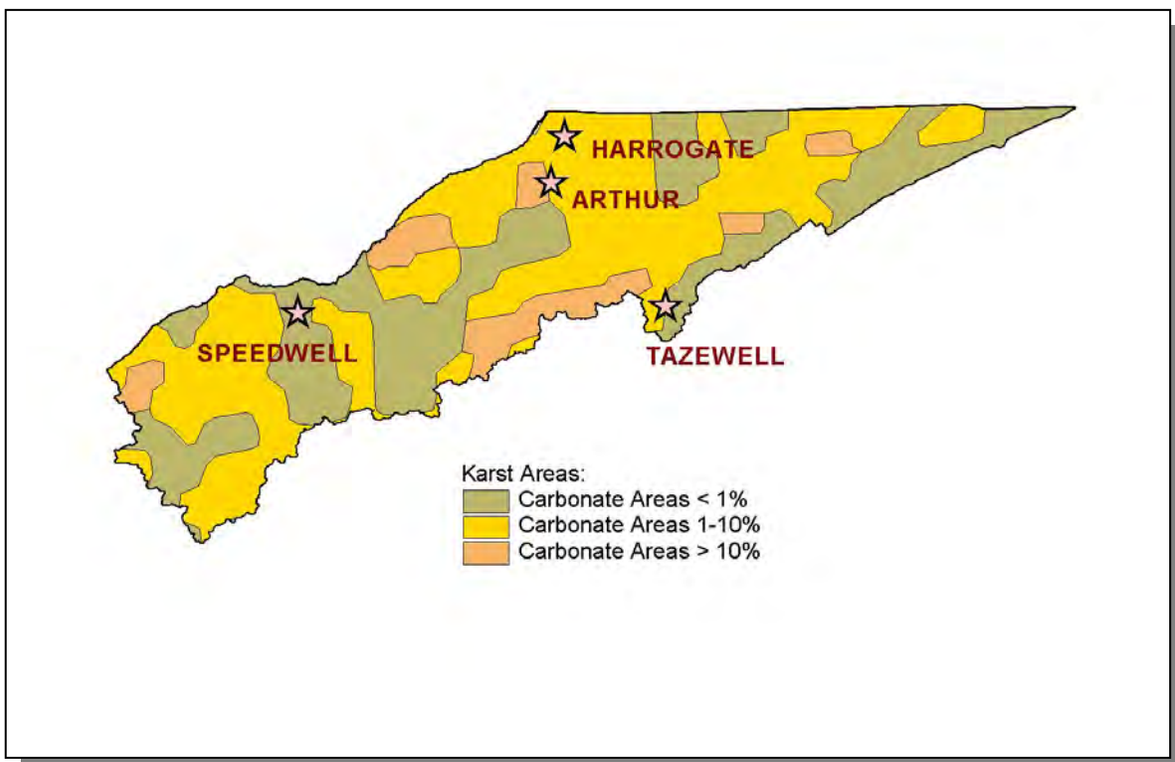


Figure 2-8. Illustration of Karst Areas in the Tennessee Portion of the Powell River Watershed. Locations of communities in the watershed are shown for reference.

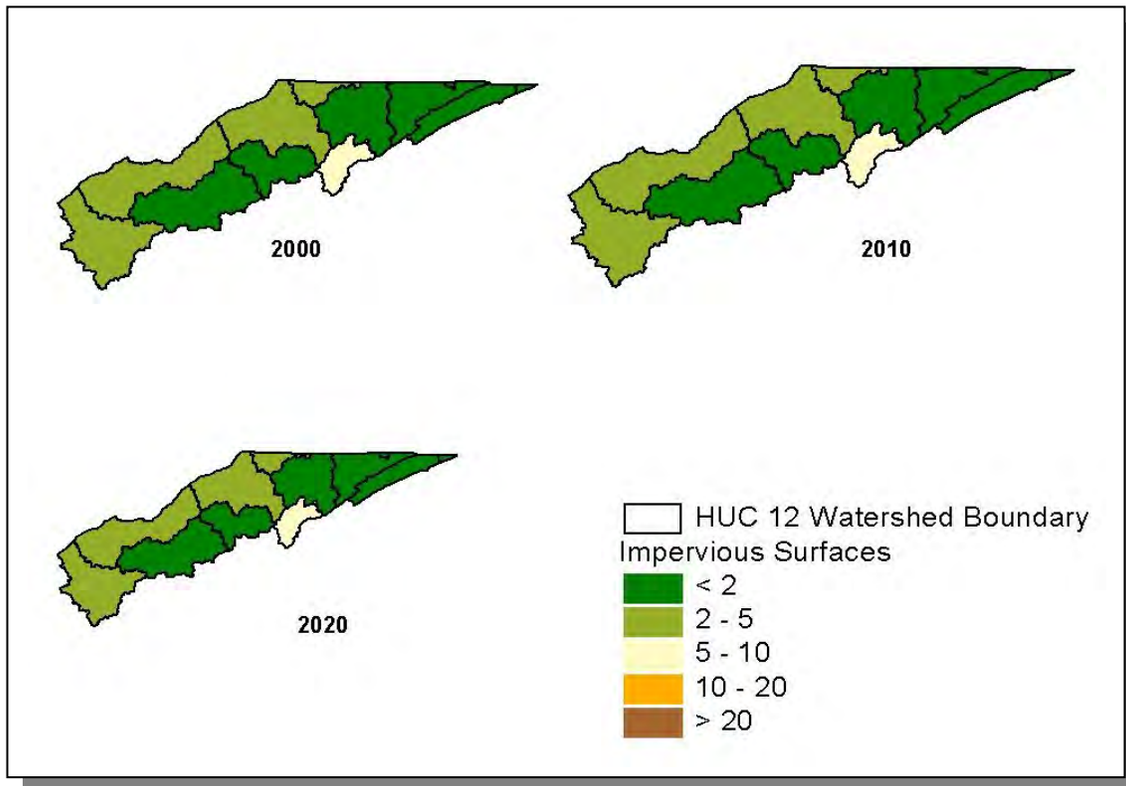


Figure 2-9. Illustration of Total Impervious Area in the Tennessee Portion of the Powell River Watershed. All HUC-12 subwatersheds are shown. Current and projected total impervious cover (percent of total area) is provided by EPA Region 4. More information can be found at: <http://www.epa.gov/ATHENS/research/impervious/>

2.5. ECOREGIONS AND REFERENCE STREAMS. Ecoregions are relatively homogeneous areas of similar geography, topography, climate and soils that support similar plant and animal life. Ecoregions serve as a spatial framework for the assessment, management, and monitoring of ecosystems and ecosystem components. Ecoregion studies can aid the selection of regional stream reference sites, identifying high quality waters, and developing ecoregion-specific chemical and biological water quality criteria.

There are eight Level III Ecoregions and twenty-five Level IV subecoregions in Tennessee. The Tennessee portion of the Powell River Watershed lies within 2 Level III ecoregions (Ridge and Valley and Central Appalachians) and contains 3 Level IV subecoregions:

- The **Southern Limestone / Dolomite Valleys and Low Rolling Hills (67f)** form a heterogeneous region composed predominantly of limestone and cherty dolomite. Landforms are mostly low rolling ridges and valleys, and the solids vary in their productivity. Landcover includes intensive agriculture, urban and industrial, or areas of thick forest. White oak forests, bottomland oak forests, and sycamore-ash-elm riparian forests are the common forest types, and grassland barrens intermixed with cedar-pine glades also occur here.
- The **Southern Sandstone Ridges (67h)** ecoregion encompasses the major sandstone ridges, but these ridges also have areas of shale and siltstone. The steep, forested ridges have narrow crests, and the soils are typically stony, sandy, and of low fertility. The chemistry of streams flowing down the ridges can vary greatly depending on the geologic material. The higher elevation ridges are in the north, including Wallen Ridge, Powell Mountain, Clinch Mountain, and Bays Mountain. White Oak Mountain in the south has some sandstone on the west side, but abundant shale and limestone as well. Grindstone Mountain, capped by the Gizzard Group sandstone, is the only remnant of Pennsylvanian-age strata in the Ridge and Valley of Tennessee.
- The **Cumberland Mountains (69d)**, in contrast to the sandstone-dominated Cumberland Plateau (68a) to the west and southwest, are more highly dissected, with narrow-crested steep slopes, and younger Pennsylvanian-age shales, sandstones, siltstones, and coal. Narrow, winding valleys separate the mountain ridges, and relief is often 2000 feet. Cross Mountain, west of Lake City, reaches 3534 feet in elevation. Soils are generally well-drained, loamy, and acidic, with low fertility. The natural vegetation is a mixed mesophytic forest, although composition and abundance vary greatly depending on aspect, slope position, and degree of shading from adjacent land masses. Large tracts of land are owned by lumber and coal companies, and there are many areas of stripmining.

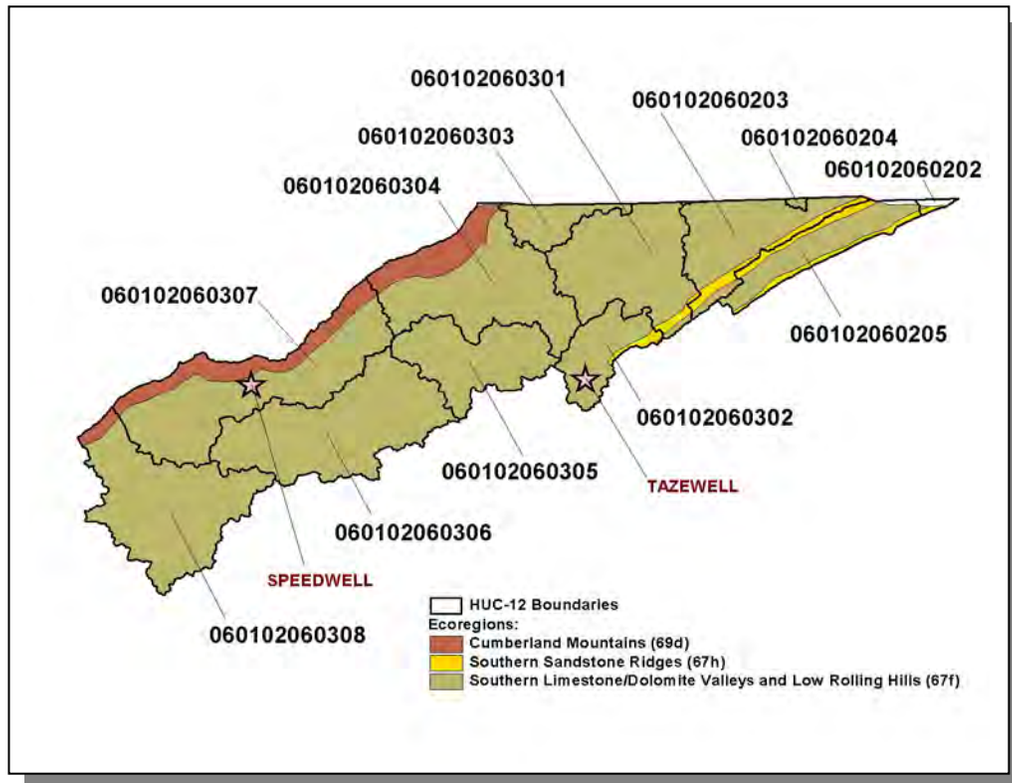


Figure 2-10. Level IV Ecoregions in the Tennessee Portion of the Powell River Watershed. HUC-12 subwatershed boundaries and locations of Speedwell and Tazewell are shown for reference.

Each Level IV Ecoregion has at least one reference stream associated with it. A reference stream represents a least impacted condition and may not be representative of a pristine condition.

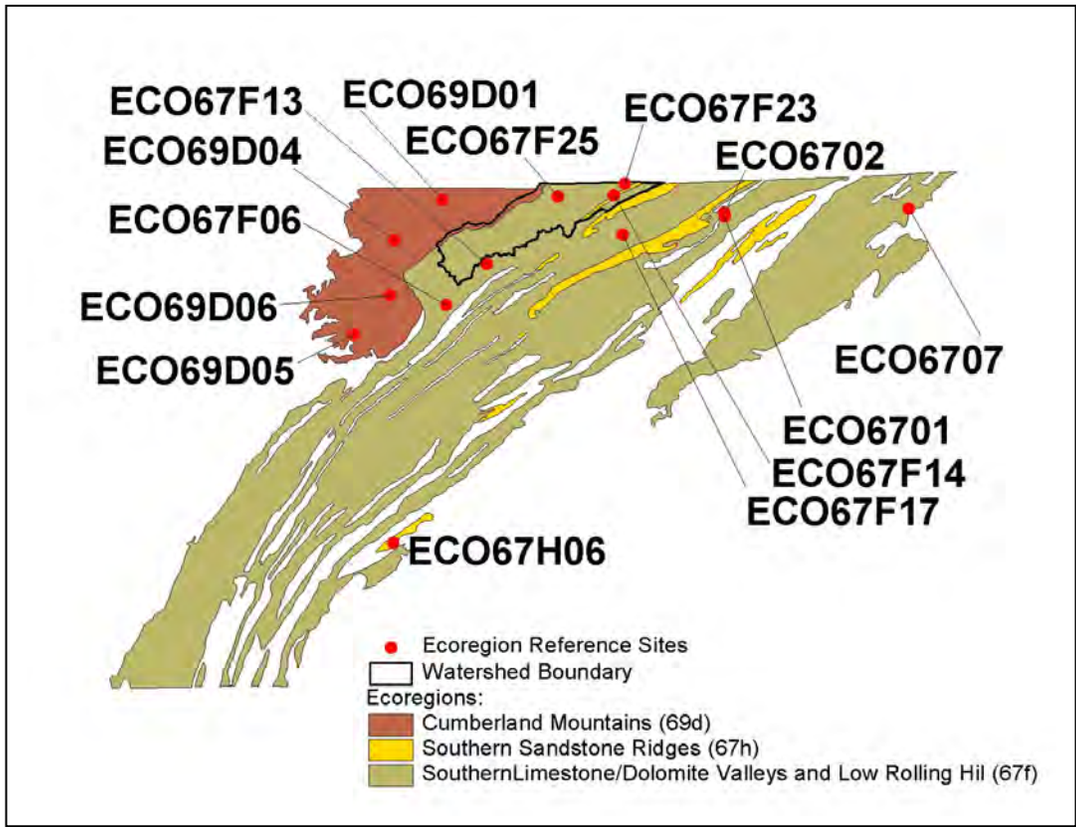


Figure 2-11. Ecoregion Monitoring Sites in Level IV Ecoregions 69d, 67f, and 67h. The Tennessee portion of the Powell River Watershed is shown for reference. More information, including which ecoregion reference sites were inactive or dropped prior to 01/01/2006, is provided in Appendix II.

2.6. NATURAL RESOURCES.

2.6.A. Designated State Natural Area. The Natural Areas Program was established in 1971 with the passage of the Natural Areas Preservation Act. TDEC/Division of Natural Heritage administers the State Natural Areas program. Further information may be found at <http://www.state.tn.us/environment/na/>.

The Tennessee portion of the Powell River Watershed has one Designated State Natural Area:

Powell River Preserve Class II Natural-Scientific State Natural Area is a 29-acre natural area located in Claiborne County bordering the Powell River. This small preserve occurs on moist calcareous slopes where wet seeps support large populations of state-listed species.

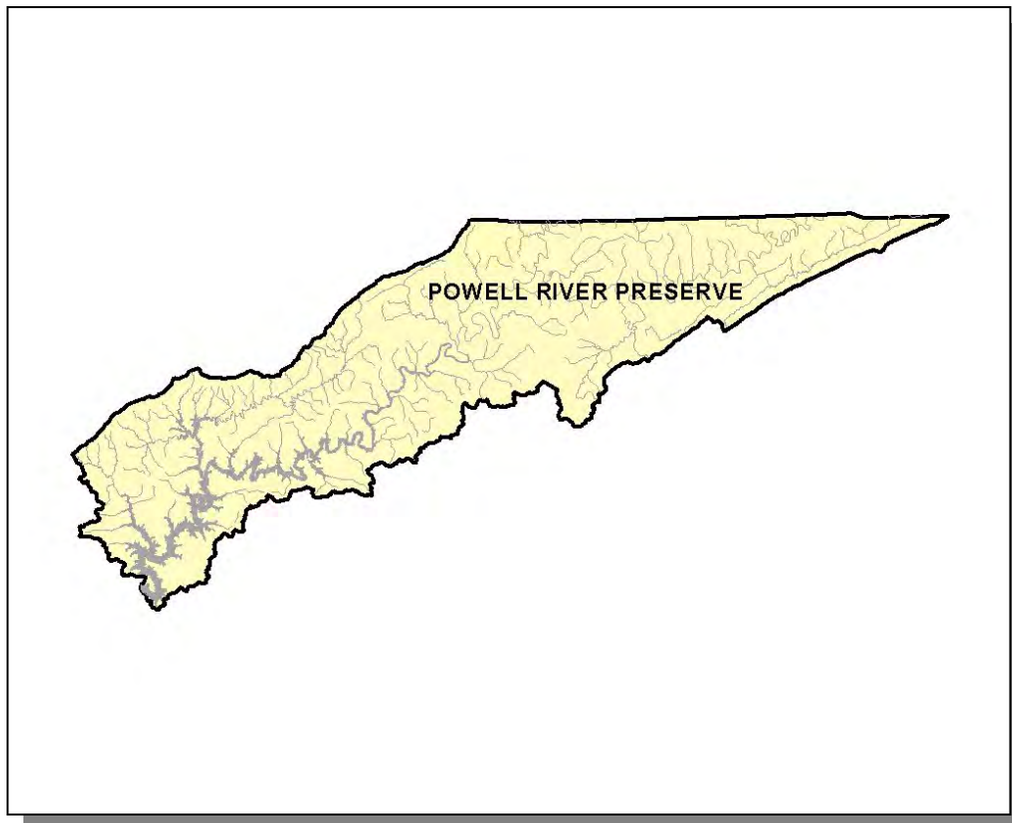


Figure 2-12. There is One Designated State Natural Area in the Tennessee Portion of the Powell River Watershed.

2.6.B. Rare Plants and Animals. The Heritage Program in the TDEC Division of Natural Heritage maintains a database of rare species that is shared by partners at The Nature Conservancy, Tennessee Wildlife Resources Agency, the US Fish and Wildlife Service, and the Tennessee Valley Authority. The information is used to: 1) track the occurrence of rare species in order to accomplish the goals of site conservation planning and protection of biological diversity, 2) identify the need for, and status of, recovery plans, and 3) conduct environmental reviews in compliance with the federal Endangered Species Act.

| GROUPING | NUMBER OF RARE SPECIES |
|-----------------|-------------------------------|
| Crustaceans | 1 |
| Insects | 5 |
| Mussels | 18 |
| Snails | 1 |
| Other | 1 |
| | |
| Amphibians | 2 |
| Birds | 3 |
| Fish | 6 |
| Mammals | 10 |
| | |
| Plants | 26 |
| | |
| Total | 73 |

Table 2-3. There are 73 Known Rare Plant and Animal Species in the Tennessee Portion of the Powell River Watershed.

In the Tennessee portion of the Powell River Watershed, there are six known rare fish species, eighteen known rare mussel species, two known rare amphibian species, one known rare snail species, and one known rare crustacean species.

| SCIENTIFIC NAME | COMMON NAME | FEDERAL STATUS | STATE STATUS |
|---|---------------------------------|----------------|--------------|
| <i>Ammocrypta clara</i> | Western sand darter | | T |
| <i>Cyprionella monacha</i> | Spotfin chub | LT | T |
| <i>Erimystax cahni</i> | Slender chub | LT | T |
| <i>Noturus flavipinnis</i> | Yellowfin madtom | | E |
| <i>Percina aurantiaca</i> | Tangerine darter | | D |
| <i>Percina macrocephala</i> | Longhead darter | | T |
| | | | |
| <i>Conradilla caelata</i> | Birdwing pearlymussel | LE | E |
| <i>Dromus dromas</i> | Dromedary pearlymussel | LE | E |
| <i>Epioblasma brevidens</i> | Cumberlandian combshell | LE | E |
| <i>Epioblasma capsaeformis</i> | Oyster mussel | LE | E |
| <i>Epioblasma triquetra</i> | Snuffbox | | |
| <i>Fusconaia cuneolus</i> | Fine-rayed pigtoe | LE | E |
| <i>Fusconaia edgariana</i> | Shiny pigtoe | LE | E |
| <i>Hemistena lata</i> | Cracking pearlymussel | LE | E |
| <i>Lexingtonia dolabelloides</i> | Slabside pearlymussel | C | |
| <i>Plethobasus cicatricosus</i> | White wartyback | LE | E |
| <i>Plethobasus cooperianus</i> | Orange-foot pimpleback | LE | E |
| <i>Plethobasus cyphus</i> | Sheepnose | | |
| <i>Pleurobema oviforme</i> | Tennessee clubshell | | |
| <i>Ptychobranchus subternatum</i> | Fluted kidneyshell | C | |
| <i>Quadrula cylindrical strigillata</i> | Rough rabbitsfoot Pearlymussel | LE | E |
| <i>Quadrula intermedia</i> | Cumberland monkeyface | LE | E |
| <i>Quadrula sparsa</i> | Appalachian monkeyface | LE | E |
| <i>Triodopsis claibornensis</i> | Claiborne three-tooth | | |
| | | | |
| <i>Cryptobranchus alleganiensis</i> | Hellbender | | D |
| <i>Desmognathus welteri</i> | Black Mountain Dusky Salamander | | D |
| | | | |
| <i>Io fluvialis</i> | Spiny riversnail | | |
| | | | |
| <i>Stygobromus finleyi</i> | Finley's cave amphipod | | |

Table 2-4. Rare Aquatic Species in the Collins River Watershed. Federal Status: LE, Listed Endangered by the U.S. Fish and Wildlife Service; LT, Listed Threatened by the U.S. Fish and Wildlife Service; C, Candidate species for listing by the U.S. Fish and Wildlife Service. State Status: E, Listed Endangered by the Tennessee Wildlife Resources Agency; T, Listed Threatened by the Tennessee Wildlife Resources Agency D; Deemed in Need of Management by the Tennessee Wildlife Resources Agency. More information may be found at <http://www.state.tn.us/environment/na/>.

2.7. CULTURAL RESOURCES.

2.7.A. Nationwide Rivers Inventory. The Nationwide Rivers Inventory, required under the Federal Wild and Scenic Rivers Act of 1968, is a listing of free-flowing rivers that are believed to possess one or more outstanding natural or cultural values. Exceptional scenery, fishing or boating, unusual geologic formations, rare plant and animal life, cultural or historic artifacts that are judged to be of more than local or regional significance are the values that qualify a river segment for listing. The Tennessee Department of Environment and Conservation and the Rivers and Trails Conservation Assistance branch of the National Park Service jointly compile the Nationwide Rivers Inventory from time to time (most recently in 1997). Under a 1980 directive from the President’s Council on Environmental Quality, all Federal agencies must seek to avoid or mitigate actions that would have an adverse effect on Nationwide Rivers Inventory segments.

The most recent version of the Nationwide Rivers Inventory lists one stream in the Tennessee portion of the Powell River Watershed:

Powell River (RM 47 to RM 105) is a slow, winding river in a sparsely populated corridor with wooded banks and a highly diverse mussel fauna.

| RIVER | SCENIC | RECREATION | GEOLOGIC | FISH | WILDLIFE | HISTORIC | CULTURAL |
|--------------|--------|------------|----------|------|----------|----------|----------|
| Powell River | X | X | X | X | X | X | X |

Table 2-5. Attributes of Streams Listed in the Nationwide Rivers Inventory.

Additional information may be found online at <http://www.ncrc.nps.gov/rtca/nri/>

2.7.B. Public Lands. Some sites representative of the cultural heritage are under state or federal protection:

- Cumberland Gap National Park, located where the borders of Tennessee, Kentucky, and Virginia meet, was established in 1940. More information may be found at <http://www.nps.gov/cuga/>.
- Chuck Swan Wildlife Management Area is a 24,444-acre area managed by TWRA in Campbell and Union Counties.
- Rainbow Richlands Resort is a 384-acre resort in Campbell County.
- Stiner Woods Small Wild Area is located in Union County, and is maintained by TVA.

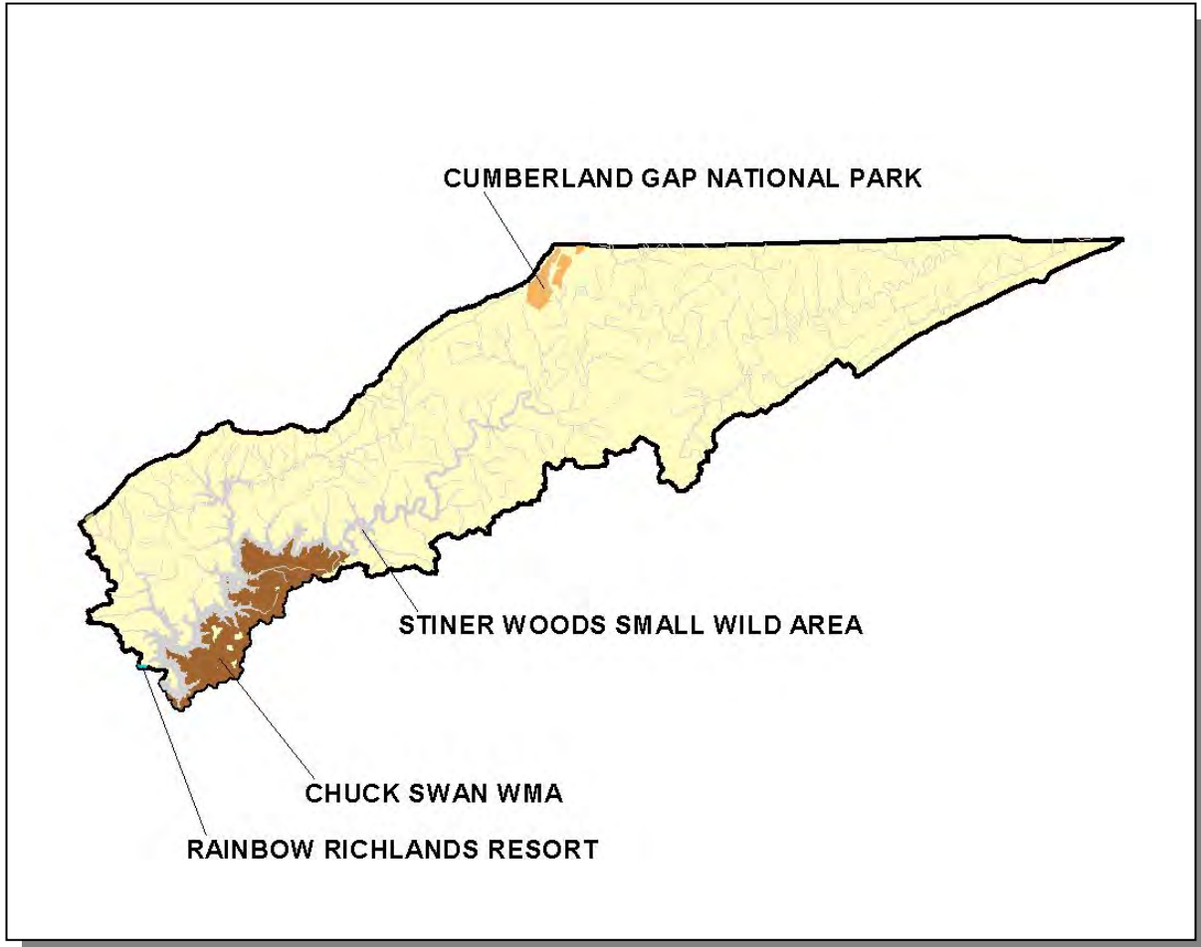


Figure 2-13. Public Lands in the Tennessee Portion of the Powell River Watershed. Data are from Tennessee Wildlife Resources Agency. WMA, Wildlife Management Area.

2.8. TENNESSEE RIVERS ASSESSMENT PROJECT. The Tennessee Rivers Assessment is part of a national program operating under the guidance of the National Park Service's Rivers and Trails Conservation Assistance Program. The Assessment is an inventory of river resources, and should not be confused with "Assessment" as defined by the Environmental Protection Agency. A more complete description can be found in the Tennessee Rivers Assessment Summary Report, which is available from the Department of Environment and Conservation and on the web at:

<http://www.state.tn.us/environment/wpc/publications/riv/>

| STREAM | NSQ | RB | RF | STREAM | NSQ | RB | RF |
|---------------------|-----|----|----|----------------|-----|----|----|
| Davis Creek | 3 | | | Martin Creek | | | |
| Dossett Creek | | | | Mulberry Creek | 3 | | |
| Gap Creek | 2 | | 2 | Old Town Creek | 2 | | |
| Indian Creek | 1 | | 2 | Powell River | 1 | 2 | 2 |
| Leadmine Bend creek | | | | Russell Creek | 2 | | |

Table 2-6. Tennessee Rivers Assessment Project Stream Scoring in the Powell River Watershed.

Categories: NSQ, Natural and Scenic Qualities
 RB, Recreational Boating
 RF, Recreational Fishing

Scores: 1. Statewide or greater Significance; Excellent Fishery
 2. Regional Significance; Good Fishery
 3. Local Significance; Fair Fishery
 4. Not a significant Resource; Not Assessed

CHAPTER 3

WATER QUALITY ASSESSMENT OF THE POWELL RIVER WATERSHED.

- 3.1 Background
- 3.2 Data Collection
 - 3.2.A Ambient Monitoring Sites
 - 3.2.B Ecoregion Sites
 - 3.2.C Watershed Screening Sites
 - 3.2.D Special Surveys
- 3.3 Status of Water Quality
 - 3.3.A Assessment Summary
 - 3.3.B Use Impairment Summary

3.1. BACKGROUND. Section 305(b) of The Clean Water Act requires states to report the status of water quality every two years. Historically, Tennessee's methodologies, protocols, frequencies and locations of monitoring varied depending upon whether sites were ambient, ecoregion, or intensive survey. Alternatively, in areas where no direct sampling data existed, water quality may have been assessed by evaluation or by the knowledge and experience of the area by professional staff.

In 1996, Tennessee began the watershed approach to water quality protection. In the Watershed Approach, resources—both human and fiscal—are better used by assessing water quality more intensively on a watershed-by-watershed basis. In this approach, water quality is assessed in year three of the watershed cycle, following one to two years of data collection. More information about the Watershed Approach may be found in Chapter 1 and at <http://www.state.tn.us/environment/wpc/watershed/>

The assessment information is used in the 305(b) Report (The Status of Water Quality in Tennessee) and the 303(d) list as required by the Clean Water Act.

The 305(b) Report documents the condition of the State's waters. Its function is to provide information used for water quality based decisions, evaluate progress, and measure success.

Tennessee uses the 305(b) Report to meet four goals (from 2006 305(b) Report):

1. Describe the water quality assessment process
2. Categorize waters in the State by placing them in the assessment categories suggested by federal guidance
3. Identify waterbodies that pose imminent human health risks due to elevated bacteria levels or contamination of fish
4. Provide detailed information on each watershed

EPA aggregates the state use support information into a national assessment of the nation's water quality. This aggregated use support information can be viewed at EPA's "Surf Your Watershed" site at <http://cfpub.epa.gov/surf/locate/index.cfm>.

The 303(d) list is a compilation of the waters of Tennessee that fail to support some or all of their classified uses. The 303(d) list does not include streams determined to be fully supporting designated uses nor streams the Division of Water Pollution Control cannot assess due to lack of water quality information. Also absent are streams where a control strategy is already in the process of being implemented.

Once a stream is placed on the 303(d) list, it is considered a priority for water quality improvement efforts. These efforts not only include traditional regulatory approaches such as permit issuance, but also include efforts to control pollution sources that have historically been exempted from regulations, such as certain agricultural and forestry activities. If a stream is on the 303(d) list, the Division of Water Pollution Control cannot use its regulatory authority to allow additional sources of the same pollutant(s) for which it is listed.

States are required to develop Total Maximum Daily Loads (TMDLs) for 303(d)-listed waterbodies. The TMDL process establishes the maximum amount of a pollutant that a waterbody can assimilate without exceeding water quality standards and allocates this load among all contributing pollutant sources. The purpose of the TMDL is to establish water quality objectives required to reduce pollution from both point and nonpoint sources and to restore and maintain the quality of water resources.

The current 303(d) List is available on the TDEC homepage at:
<http://tennessee.gov/environment/wpc/publications/303d2006.pdf>

and information about Tennessee's TMDL program may be found at:
<http://www.state.tn.us/environment/wpc/tmdl/>.

This chapter provides a summary of water quality in the Tennessee portion of the Powell River Watershed, summarizes data collection and assessment results, and describes impaired waters.

3.2. DATA COLLECTION. The figures and table below represent data collected in the last 5-year cycle (July 1, 2000 through June 30, 2005). Water quality data are from one of four site types: (1) Ambient sites, (2) Ecoregion sites, (3) Watershed Screening sites, or (4) Tier Evaluation sites.

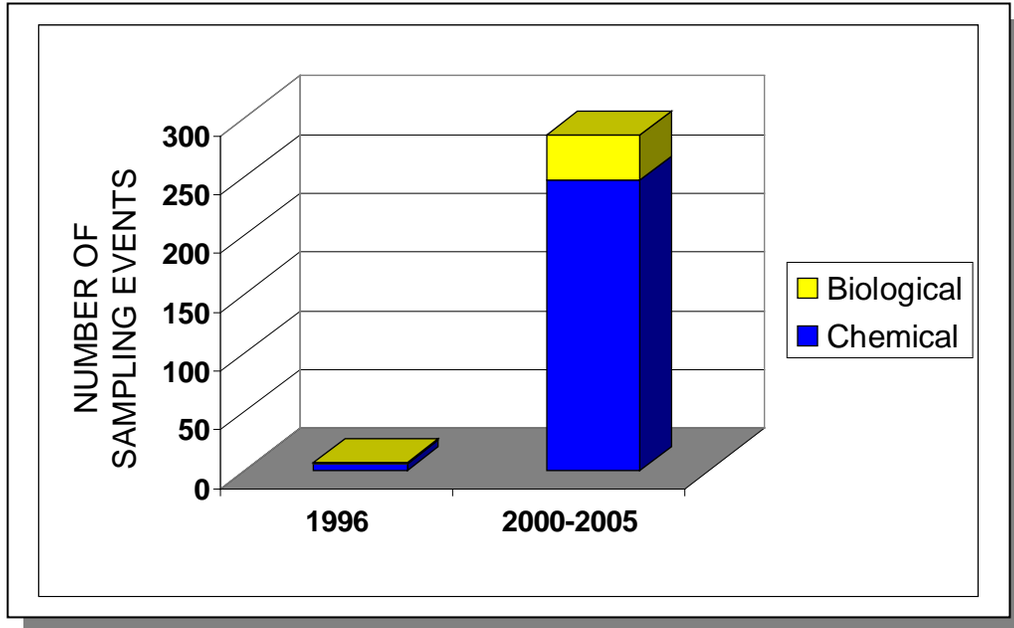


Figure 3-1. Number of Sampling Events Using the Traditional Approach (1996) and Watershed Approach (July 1, 2000 through June 30, 2005) in the Tennessee Portion of the Powell River Watershed.

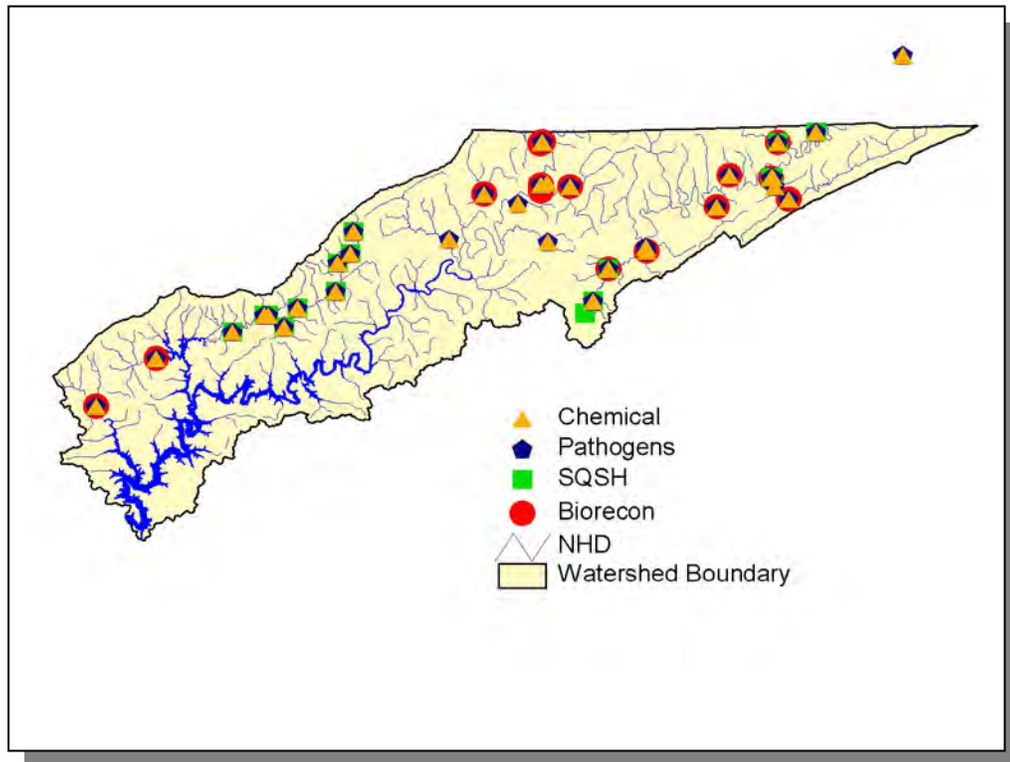


Figure 3-2. Location of Monitoring Sites in the Tennessee Portion of the Powell River Watershed (July 1, 2000 through June 30, 2005). Pathogens include *E. coli* and fecal coliform; NHD, National Hydrography Dataset of Streams; SQSH, Semi-Quantitative Single Habitat Assessment. Sampling sites include one Ecoregion Site in Virginia (CEDAR005.1CA).

| | 1996 | 2000-2005 |
|--------------|----------|------------|
| Biological | 1 | 38 |
| Chemical | 6 | 247 |
| Total | 7 | 285 |

Table 3-1. Number of Sampling Events in the Tennessee Portion of the Powell River Watershed in the last 5-Year Cycle (July 1, 2000 through June 30, 2005).

3.2.A. Ambient Monitoring Sites. These fixed-station chemical monitoring sites are sampled quarterly or monthly by the Environmental Field Office-Knoxville staff (this is in addition to samples collected by water and wastewater treatment plant operators). Samples are analyzed by the Tennessee Department of Health, Division of Environmental Laboratory Services. Ambient monitoring data are used to assess water quality in major bodies of water where there are NPDES facilities and to identify trends in water quality. Water quality parameters traditionally measured at ambient sites in the Tennessee portion of the Powell River Watershed are provided in Appendix IV.

Data from ambient monitoring stations are entered into the STORET (Storage and Retrieval) system administered by EPA.

3.2.B. Ecoregion Sites. Ecoregions are relatively homogeneous areas of similar geography, topography, climate and soils that support similar plants and animals. The delineation phase of the Tennessee Ecoregion Project was completed in 1997 when the ecoregions and subcoregions were mapped and summarized (EPA/600/R-97/022). There are eight Level III Ecoregions and twenty-five Level IV subcoregions in Tennessee (see Chapter 2 for more details). The Tennessee portion of the Powell River Watershed lies within 2 Level III ecoregions (Ridge and Valley and Central Appalachians) and contains 3 subcoregions (Level IV):

- Southern Limestone/Dolomite Valleys and Low Rolling Hills (67f)
- Southern Sandstone Ridges (67h)
- Cumberland Mountains (69d)

Ecoregion reference sites are chemically monitored using methodology outlined in the Division's Chemical Standard Operating Procedure (Standard Operating Procedure for Modified Clean Technique Sampling Protocol). Macroinvertebrate samples are collected in spring and fall. These biological sample collections follow methodology outlined in the Tennessee Biological Standard Operating Procedures Manual, Volume 1: Macroinvertebrates and EPA's Revision to Rapid Bioassessment Protocols for use in Streams and Rivers.

Ecoregion stations are scheduled to be monitored during the watershed sampling time period.

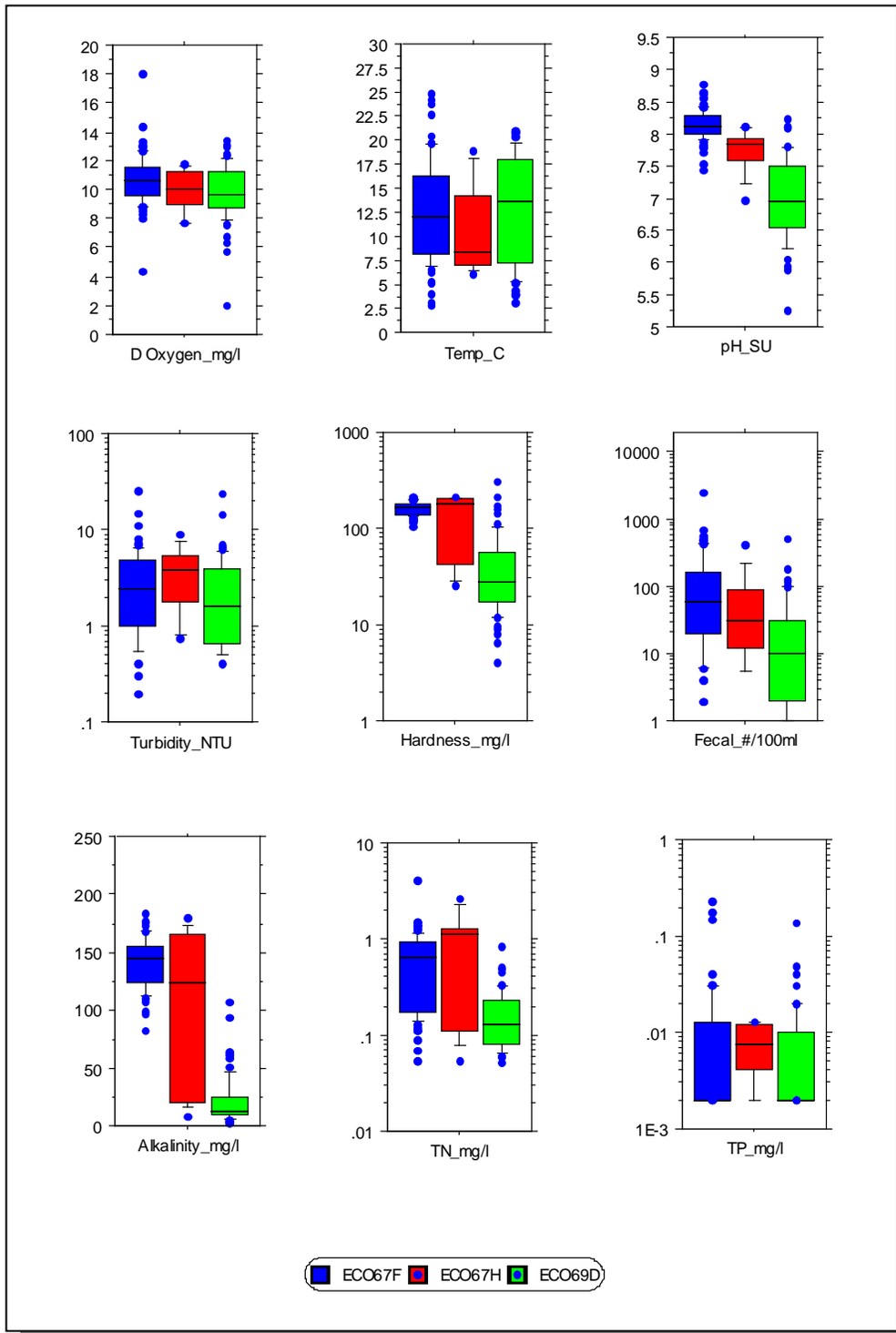


Figure 3-3. Select Chemical Data Collected in the Tennessee Portion of Powell River Watershed Ecoregion Sites. Boxes and bars illustrate 10th, 25th, median, 75th, and 90th

percentiles. Extreme values are also shown as dots. Fecal, fecal coliform bacteria; TN, Total Nitrogen; TP, Total Phosphorus.

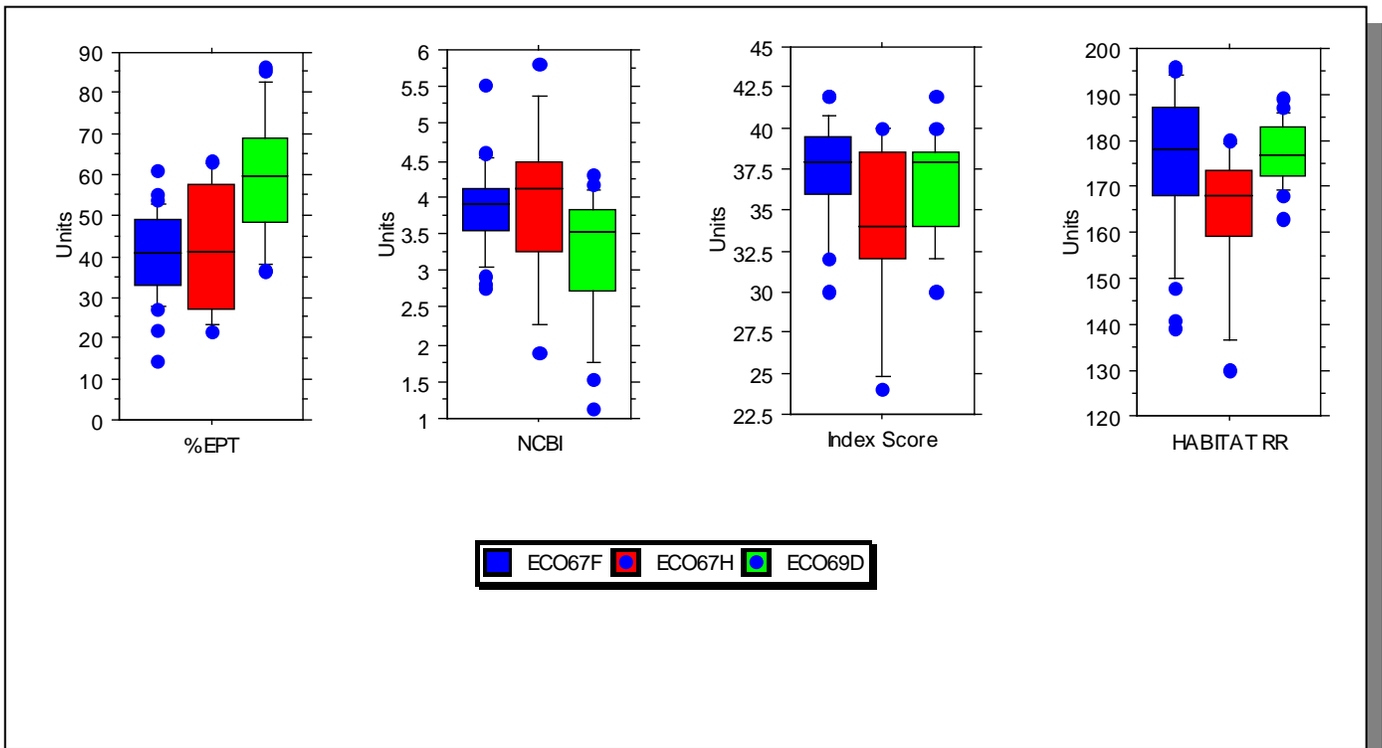


Figure 3-4. Benthic Macroinvertebrate and Habitat Scores for the Tennessee Portion of Powell River Watershed Ecoregion Sites. Boxes and bars illustrate 10th, 25th, median, 75th, and 90th percentiles. Extreme values are also shown as dots. NCBI, North Carolina Biotic Index. Index Score and Habitat Riffle/Run scoring system are described in TDEC's Quality System Standard Operating Procedure for Macroinvertebrate Stream Surveys (2006).

3.2.C. Watershed Screening Sites. Activities that take place at watershed sites are benthic macroinvertebrate stream surveys, physical habitat determinations and/or chemical monitoring. Following review of existing data, watershed sites are selected in Year 1 of the watershed approach when preliminary monitoring strategies are developed. Additional sites may be added in Year 2 when additional monitoring strategies are implemented.

A Biological Reconnaissance (BioRecon) is used as a screening tool to describe the condition of water quality, in general, by determining the absence or presence of clean water indicator organisms, such as EPT (Ephemeroptera [mayfly], Plecoptera [stonefly], Trichoptera [caddisfly]). Factors and resources used for selecting BioRecon sites are:

- The current 303(d) list,
- HUC-10 maps (every HUC-10 is scheduled for a BioRecon)
- Land Use/Land Cover maps
- Topographic maps
- Locations of NPDES facilities
- Sites of recent ARAP activities.

An intensive multiple or single habitat assessment involves the regular monitoring of a station over a fixed period of time. Intensive surveys (Rapid Bioassessment Protocols) are performed when BioRecon results warrant it.

3.2.D. Special Surveys. These investigations are performed when needed and include:

- ARAP in-stream investigation
- Time-of-travel dye study
- Sediment oxygen demand study
- Lake eutrophication study

3.3. STATUS OF WATER QUALITY. Overall use support is a general description of water quality conditions in a water body based on determination of individual use supports. Use support determinations, which can be classified as monitored or evaluated, are based on:

- Data less than 5 years old (monitored)
- Data more than 5 years old (evaluated)
- Knowledge and experience of the area by technical staff (evaluated)
- Complaint investigation (monitored, if samples are collected)
- Other readily available Agencies' data (monitored)
- Readily available Volunteer Monitoring data (monitored, if certain quality assurance standards are met)

All readily available data are considered, including data from TDEC Environmental Field Offices, Tennessee Department of Health (Aquatic Biology Section of Laboratory Services), Tennessee Wildlife Resources Agency, National Park Service, Tennessee Valley Authority, U.S. Army Corps of Engineers, U.S. Environmental Protection Agency, U.S. Geological Survey, U.S. Forest Service, universities and colleges, the regulated community, and the private sector.

The assessment is based on the degree of support of designated uses as measured by compliance with Tennessee's water quality standards.

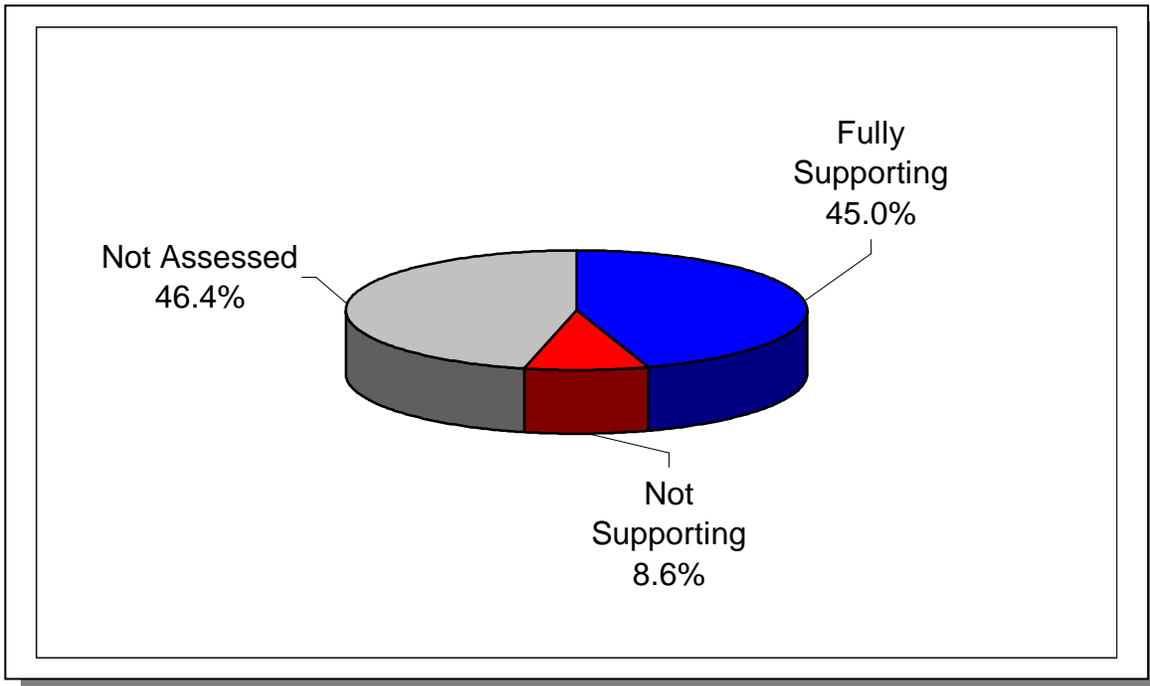


Figure 3-5. Water Quality Assessment of Streams and Rivers in the Tennessee Portion of the Powell River Watershed. Assessment data are based on the 2004 Water Quality Assessment of 429 stream miles in the watershed. More information is provided in Appendix III.

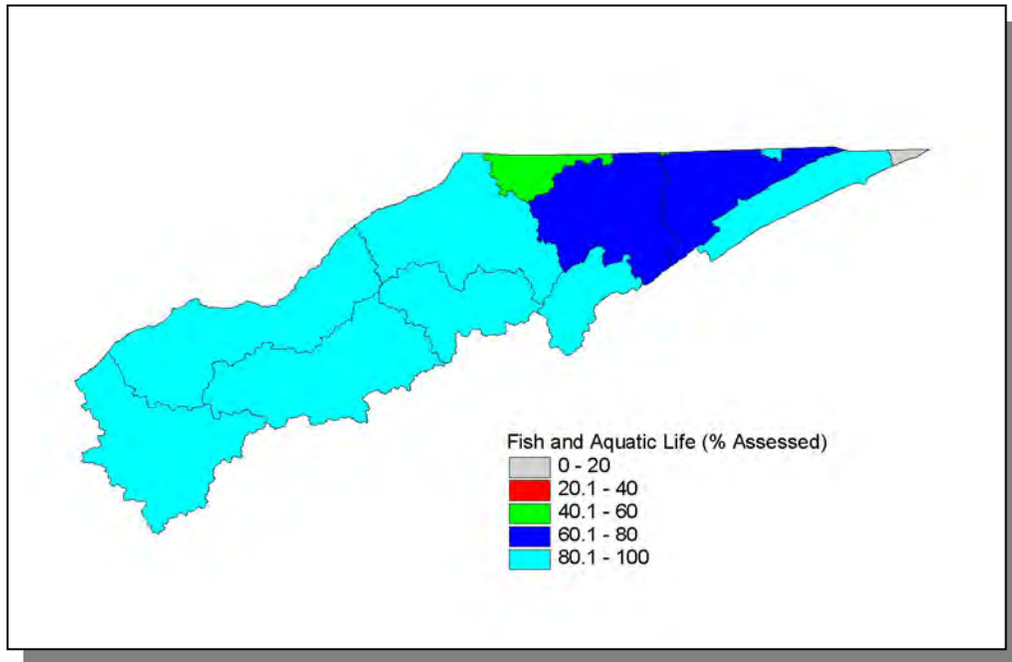


Figure 3-6. Percentage of Stream Miles Assessed for Support of Fish and Aquatic Life Designated Use in HUC-12 Subwatersheds.

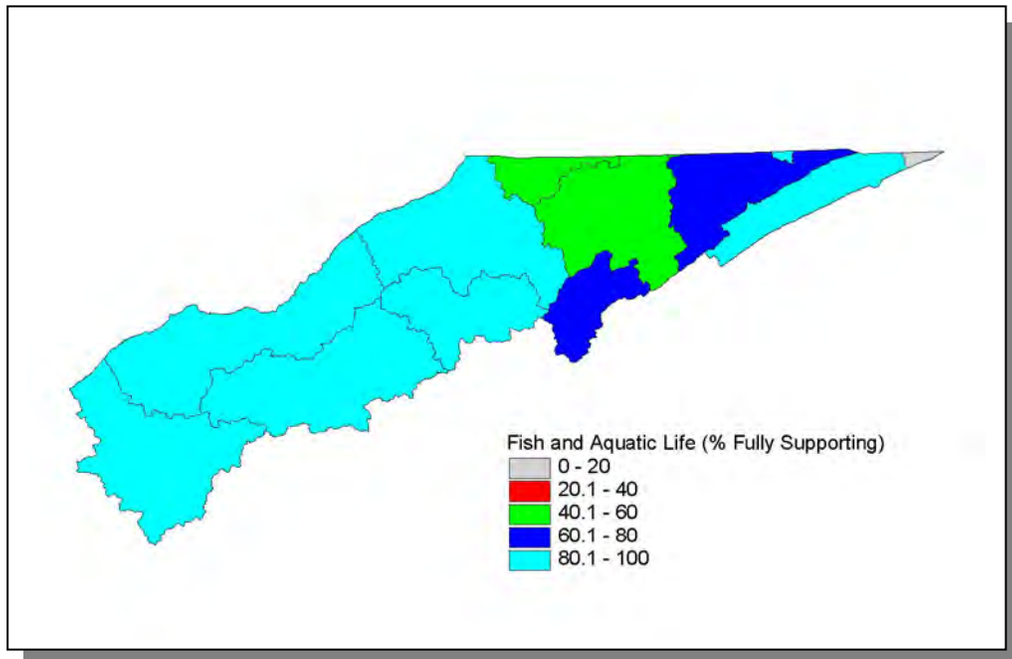


Figure 3-7. Percentage of Stream Miles Fully Supporting for Fish and Aquatic Life Designated Use in HUC-12 Subwatersheds.

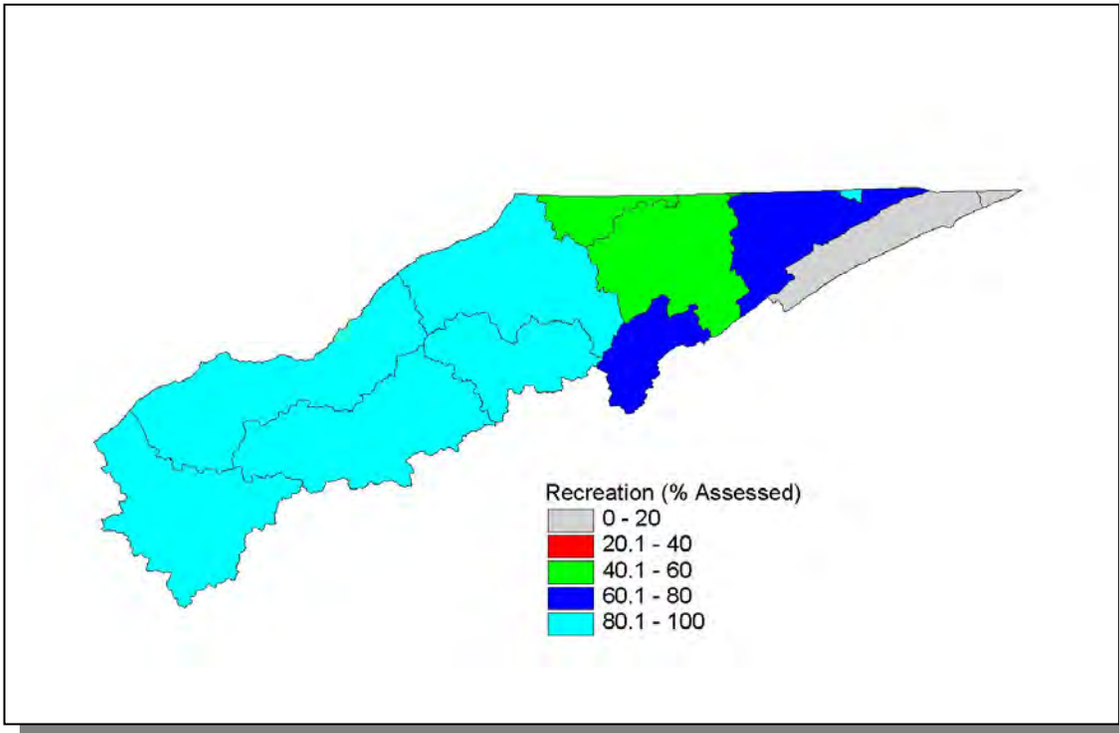


Figure 3-8. Percentage of Stream Miles Assessed for Support of Recreation Designated Use in HUC-12 Subwatersheds.

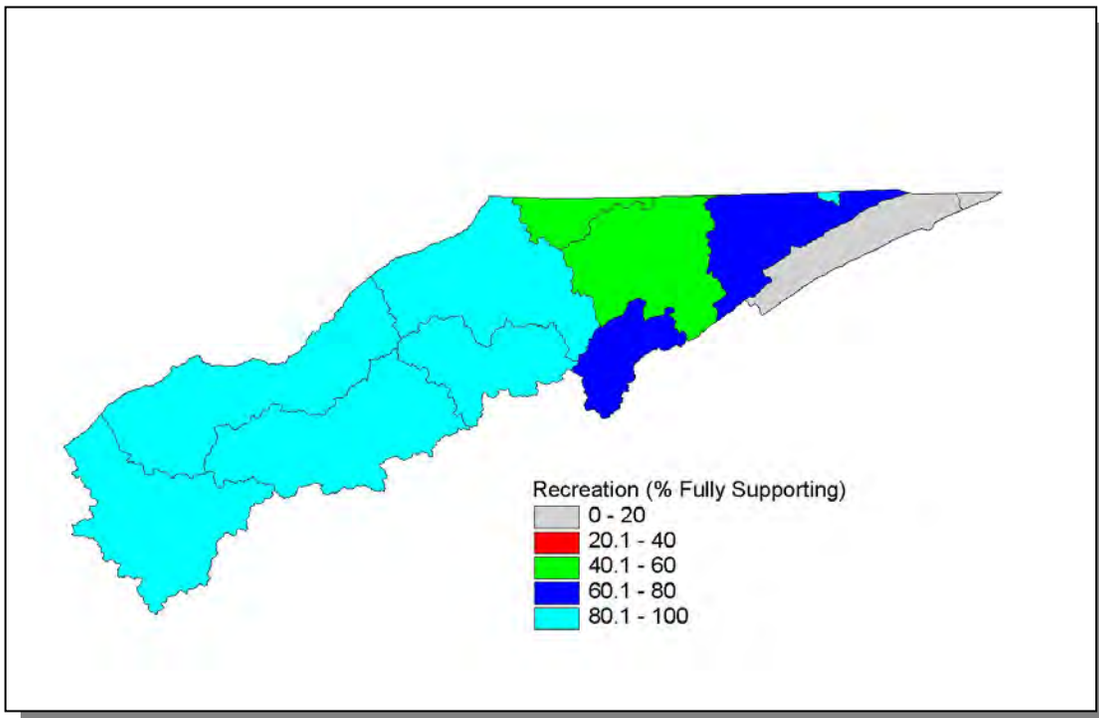


Figure 3-9. Percentage of Stream Miles Fully Supporting for Recreation Designated Use in HUC-12 Subwatersheds.

3.3.A. Assessment Summary.

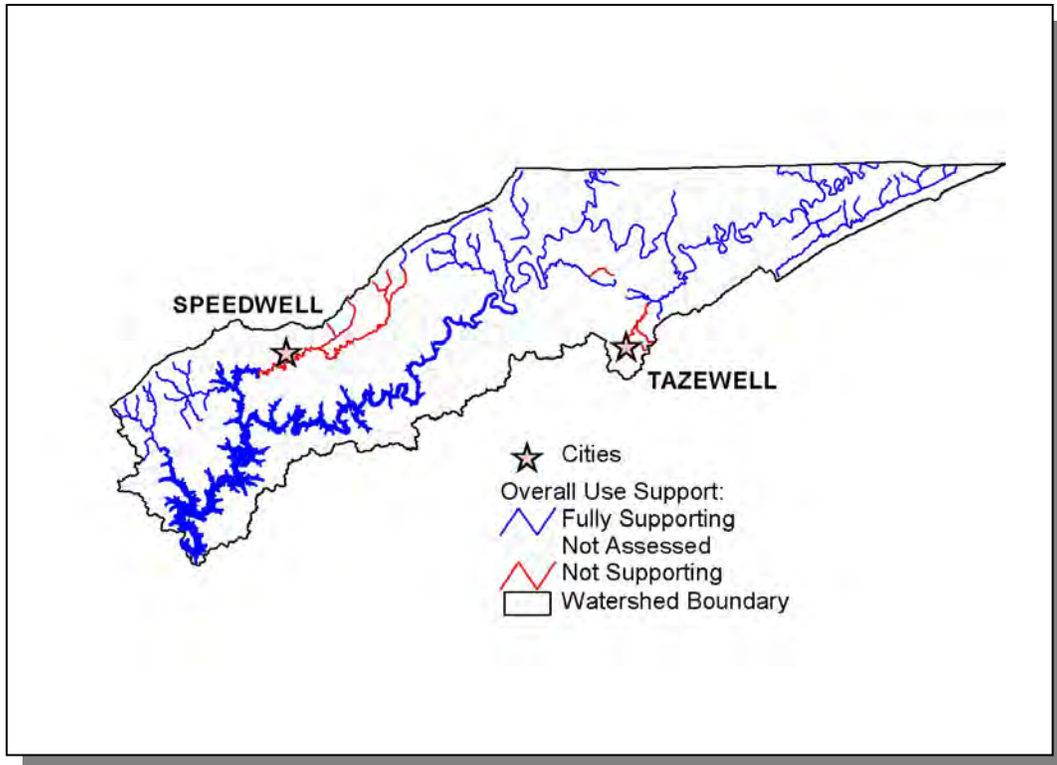


Figure 3-10. Overall Use Support Attainment in the Tennessee Portion of the Powell River Watershed. Assessment data are based on the 2004 Water Quality Assessment. Water Quality Standards are described at <http://www.state.tn.us/sos/rules/1200/1200-04/1200-04.htm>. Locations of Speedwell and Tazewell are shown for reference. More information is provided in Appendix III.

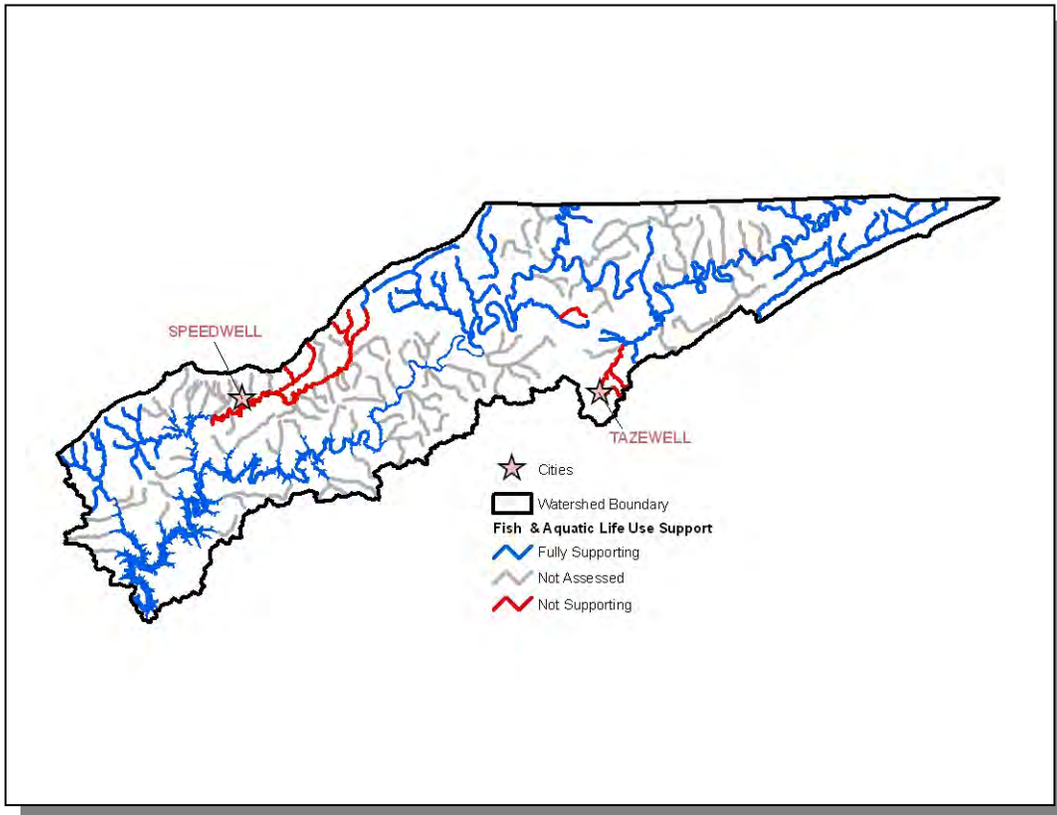


Figure 3-11. Fish and Aquatic Life Use Support Attainment in the Tennessee Portion of the Powell River Watershed. Assessment data are based on the 2004 Water Quality Assessment. Water Quality Standards are described at <http://www.state.tn.us/sos/rules/1200/1200-04/1200-04.htm>. Locations of Speedwell and Tazewell are shown for reference. More information is provided in Appendix III.

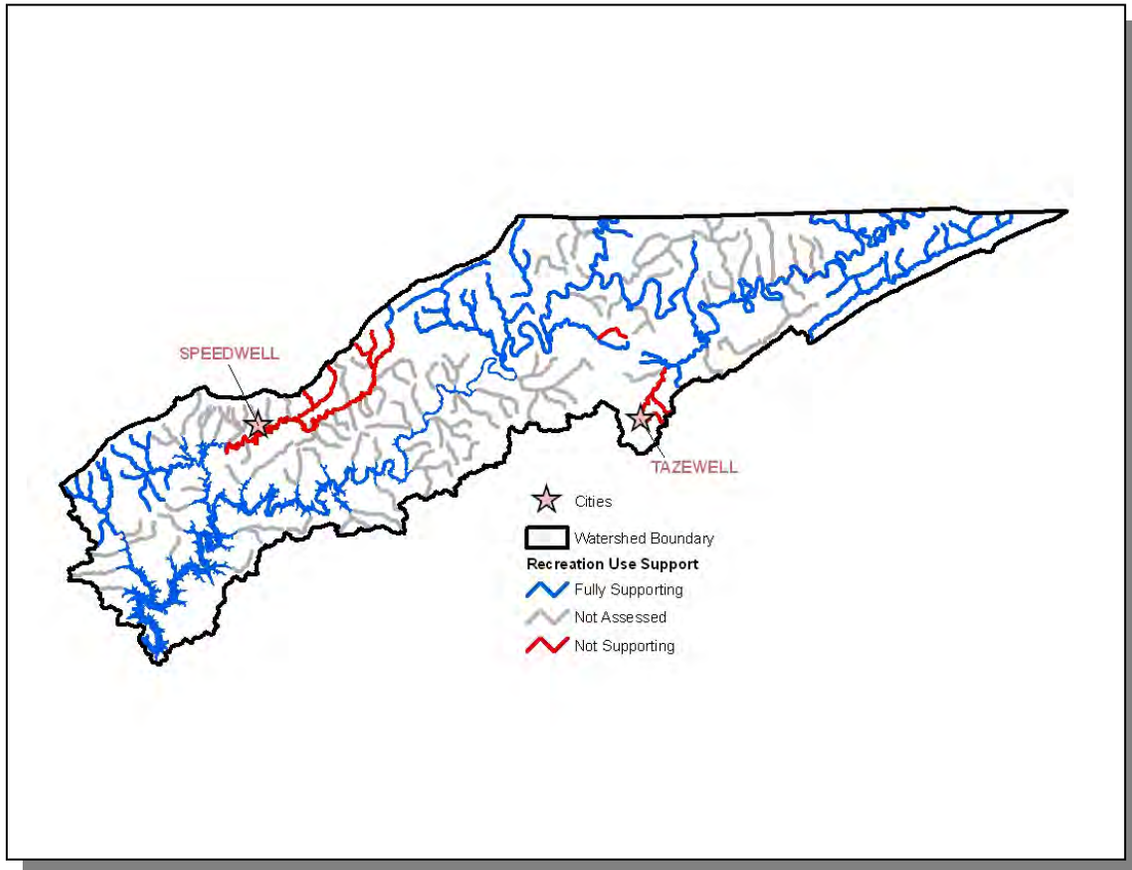


Figure 3-12. Recreation Use Support Attainment in the Tennessee Portion of the Powell River Watershed. Assessment data are based on the 2004 Water Quality Assessment. Water Quality Standards are described at <http://www.state.tn.us/sos/rules/1200/1200-04/1200-04.htm>. Locations of Speedwell and Tazewell are shown for reference. More information is provided in Appendix III.

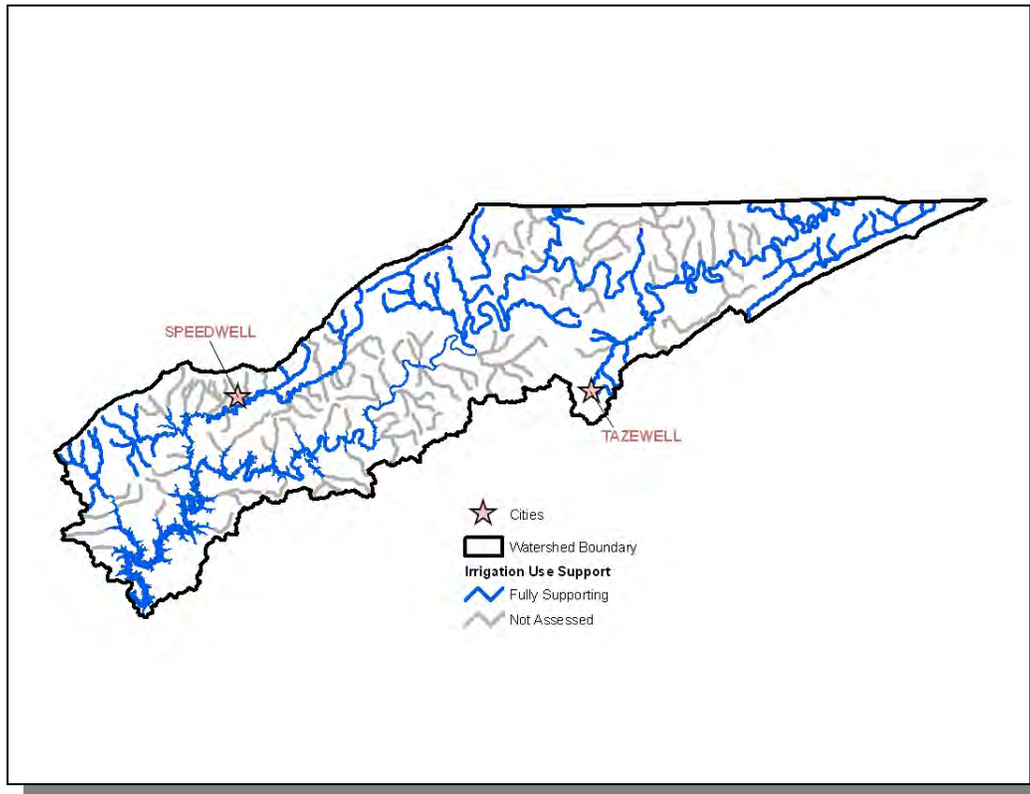


Figure 3-13. Irrigation Use Support Attainment in the Tennessee Portion of the Powell River Watershed. Assessment data are based on the 2004 Water Quality Assessment. Water Quality Standards are described at <http://www.state.tn.us/sos/rules/1200/1200-04/1200-04.htm>. Locations of Speedwell and Tazewell are shown for reference. More information is provided in Appendix III.

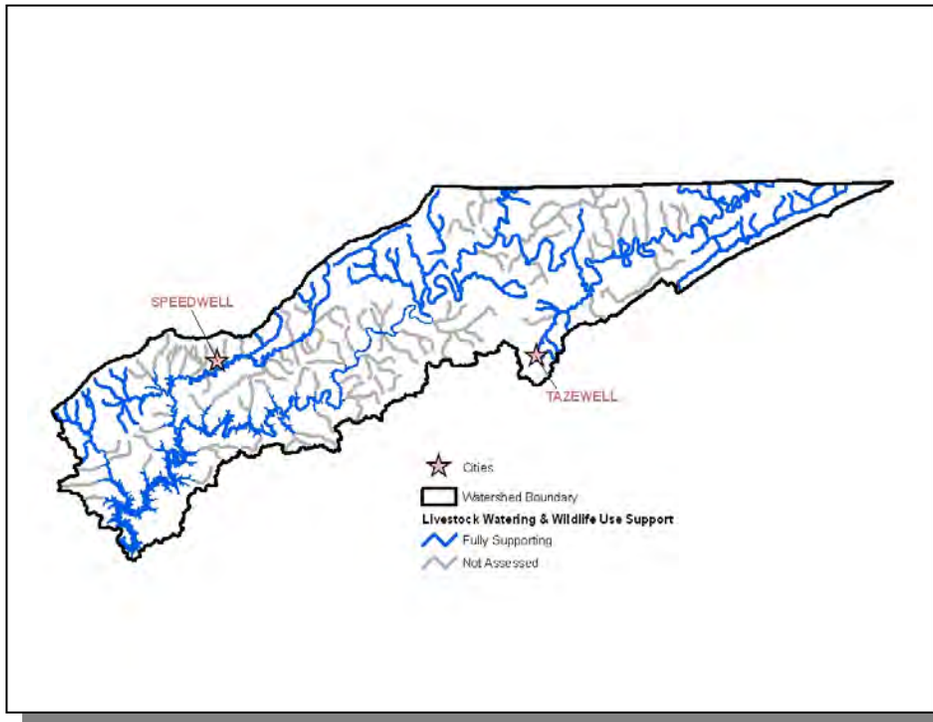


Figure 3-14. Livestock Watering and Wildlife Use Support Attainment in the Tennessee Portion of the Powell River Watershed. Assessment data are based on the 2004 Water Quality Assessment. Water Quality Standards are described at <http://www.state.tn.us/sos/rules/1200/1200-04/1200-04.htm>. Locations of Speedwell and Tazewell are shown for reference. More information is provided in Appendix III.

3.3.B. Use Impairment Summary.

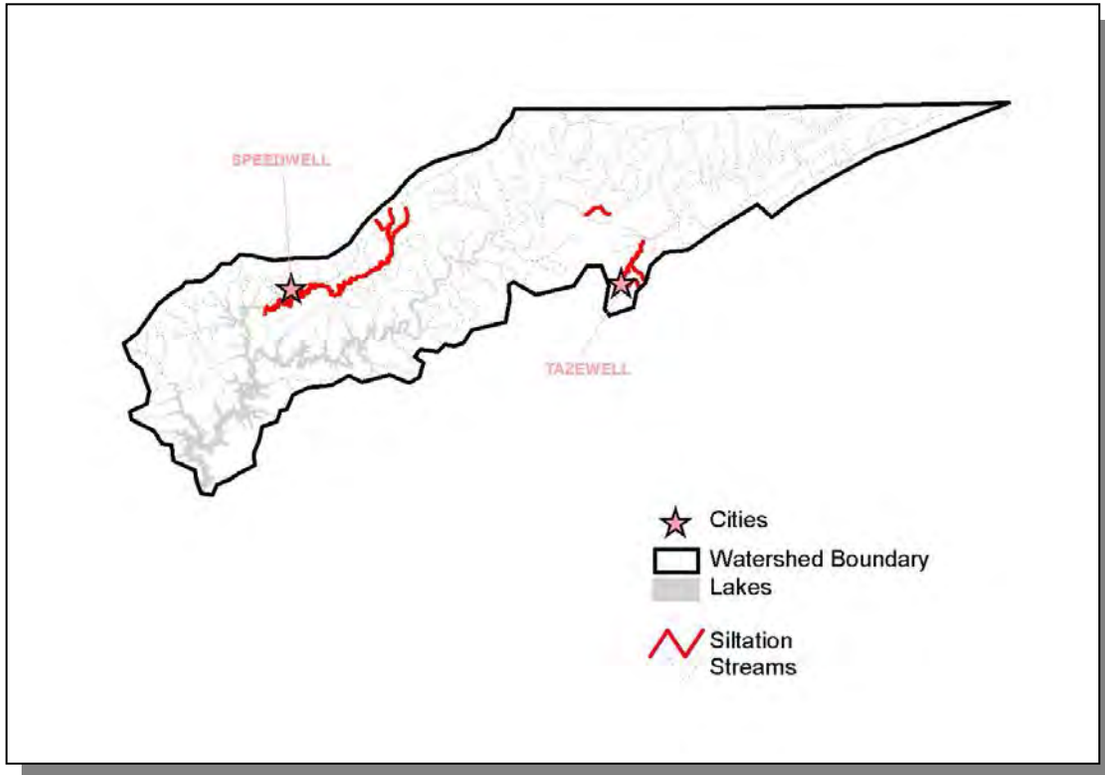


Figure 3-15. Impaired Streams Due to Siltation in the Tennessee Portion of the Powell River Watershed. Assessment data are based on the 2004 Water Quality Assessment. Locations of Speedwell and Tazewell are shown for reference. More information is provided in Appendix III.

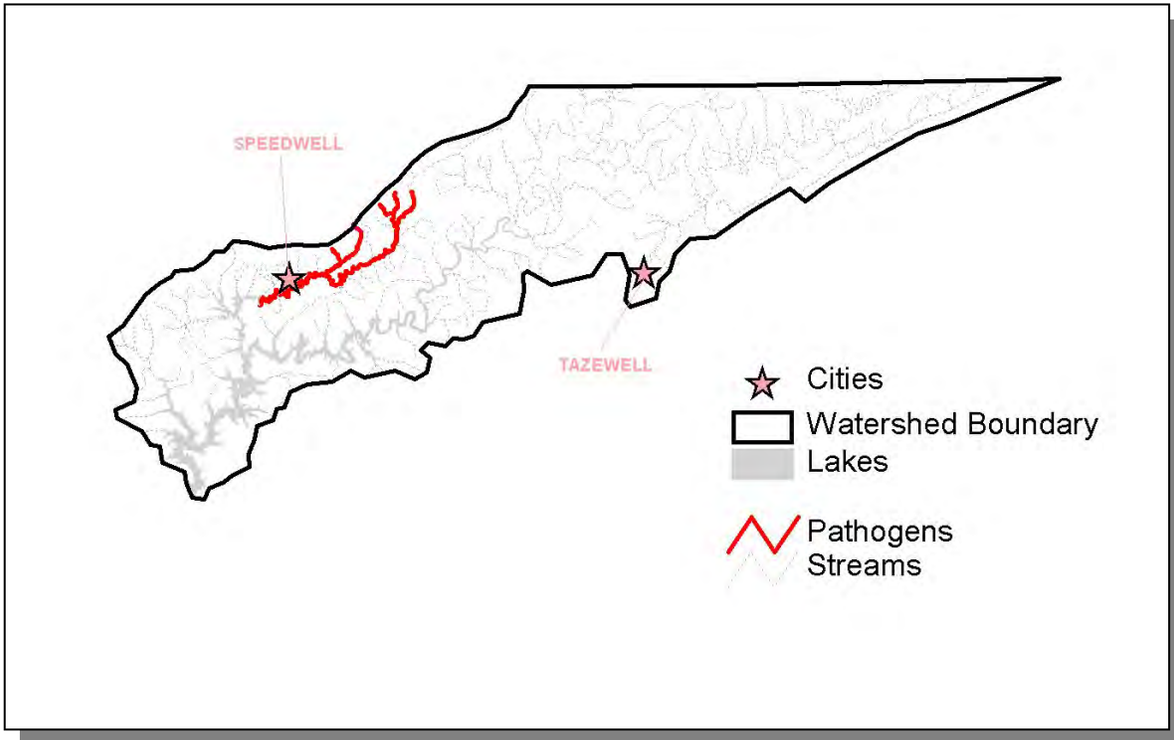


Figure 3-16. Impaired Streams Due to Pathogens in the Tennessee Portion of the Powell River Watershed. Assessment data are based on the 2004 Water Quality Assessment. Pathogens represent *E. Coli* and total fecal coliform data. Locations of Speedwell and Tazewell are shown for reference. More information is provided in Appendix III.

The listing of impaired waters that do not support designated uses (the 303(d) list) is traditionally submitted to EPA every two years. A copy of the most recent 303(d) list may be downloaded from:

<http://tennessee.gov/environment/wpc/publications/303d2006.pdf>

Since the year 2002, the 303(d) list has been compiled by using EPA's ADB (Assessment Database) software developed by RTI (Research Triangle Institute). The ADB allows for a more detailed segmentation of waterbodies. While this results in a more accurate description of the status of water quality, it makes it difficult when comparing water quality assessments with and without using this tool. A more meaningful comparison will be between assessments completed in Year 3 of each succeeding five-year cycle.

The ADB was used to create maps that illustrate water quality. These maps may be viewed on TDEC's homepage at <http://gis2.memphis.edu/wpc>.

CHAPTER 4

POINT AND NONPOINT SOURCE CHARACTERIZATION OF THE POWELL RIVER WATERSHED

- 4.1 Background.
- 4.2. Characterization of HUC-10 Subwatersheds
 - 4.2.A. 0601020602 (Powell River)
 - 4.2.B. 0601020603 (Powell River)

4.1. BACKGROUND. This chapter is organized by HUC-12 subwatershed, and the description of each subwatershed is divided into four parts:

- i. General description of the subwatershed
- ii. Description of point source contributions
 - ii.a. Description of facilities discharging to water bodies listed on the 2004 303(d) list
- iii. Description of nonpoint source contributions

The Tennessee portion of the Powell River Watershed (HUC 06010206) has been delineated into two HUC 10 (10-digit) subwatersheds, each of which is composed of one or more HUC-12 subwatersheds.

Information for this chapter was obtained from databases maintained by the Division of Water Pollution Control or provided in the WCS (Watershed Characterization System) data set. The WCS used was version 2.0 (developed by Tetra Tech, Inc for EPA Region 4) released in 2003.

WCS integrates with ArcView[®] v3.x and Spatial Analyst[®] v1.1 to analyze user-delineated (sub)watersheds based on hydrologically connected water bodies. Reports are generated by integrating WCS with Microsoft[®] Word. Land Use/Land Cover information from 1992 MRLC (Multi-Resolution Land Cover) data are calculated based on the proportion of county-based land use/land cover in user-delineated (sub)watersheds. Nonpoint source data in WCS are based on agricultural census data collected 1992–1998; nonpoint source data were reviewed by Tennessee NRCS staff.

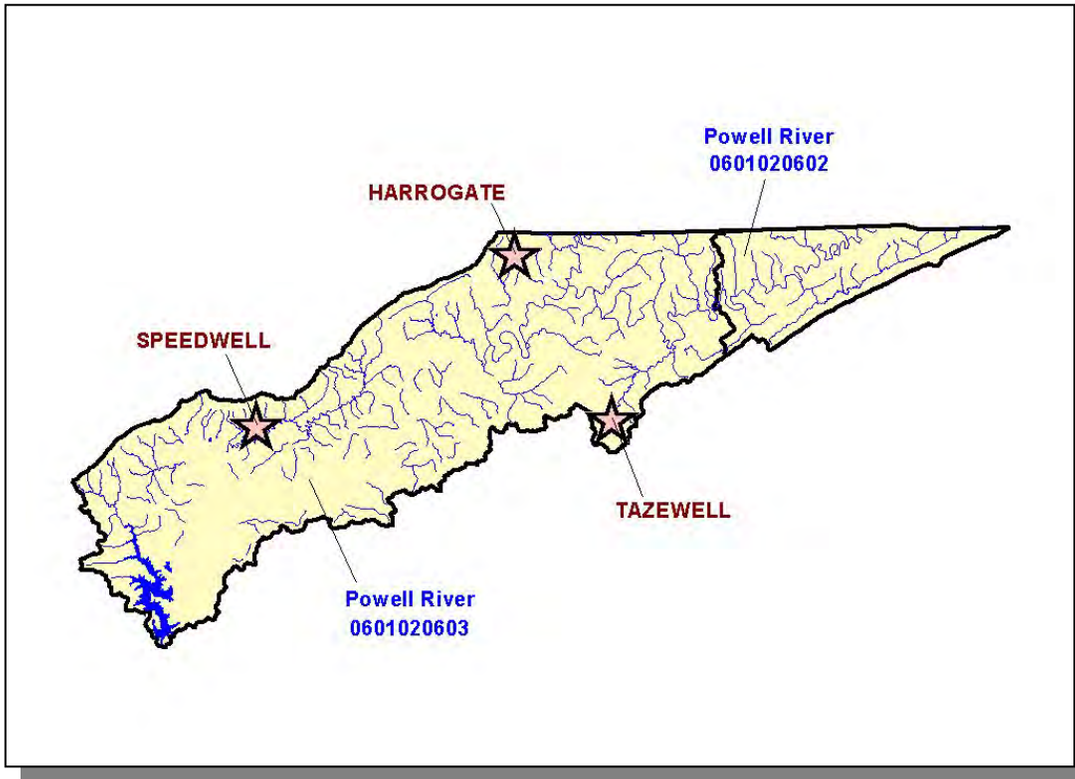


Figure 4-1. The Tennessee Portion of the Powell River Watershed is Composed of Two USGS-Delineated Subwatersheds (10-Digit Subwatersheds). Locations of Harrogate, Speedwell, and Tazewell are shown for reference.

4.2. CHARACTERIZATION OF HUC-10 SUBWATERSHEDS. The Watershed Characterization System (WCS) software and data sets provided by EPA Region IV were used to characterize each subwatershed in the Tennessee portion of the Powell River Watershed.

| HUC-10 | HUC-12 |
|------------|-----------------------------------|
| 0601020602 | 060102060202 (Wallen Creek) |
| | 060102060203 (Powell River) |
| | 060102060204 (Martin Creek) |
| | 060102060205 (Mulberry Creek) |
| 0601020603 | 060102060301 (Powell River) |
| | 060102060302 (Russell Creek) |
| | 060102060303 (Indian Creek) |
| | 060102060304 (Powell River) |
| | 060102060305 (Upper Norris Lake) |
| | 060102060306 (Middle Norris Lake) |
| | 060102060307 (Davis Creek) |
| | 060102060308 (Lower Norris Lake) |

Table 4-1. HUC-12 Drainage Areas are Nested Within HUC-10 Drainages. NRCS worked with USGS to delineate the HUC-10 and HUC-12 drainage boundaries.

4.2.A. 0601020602.

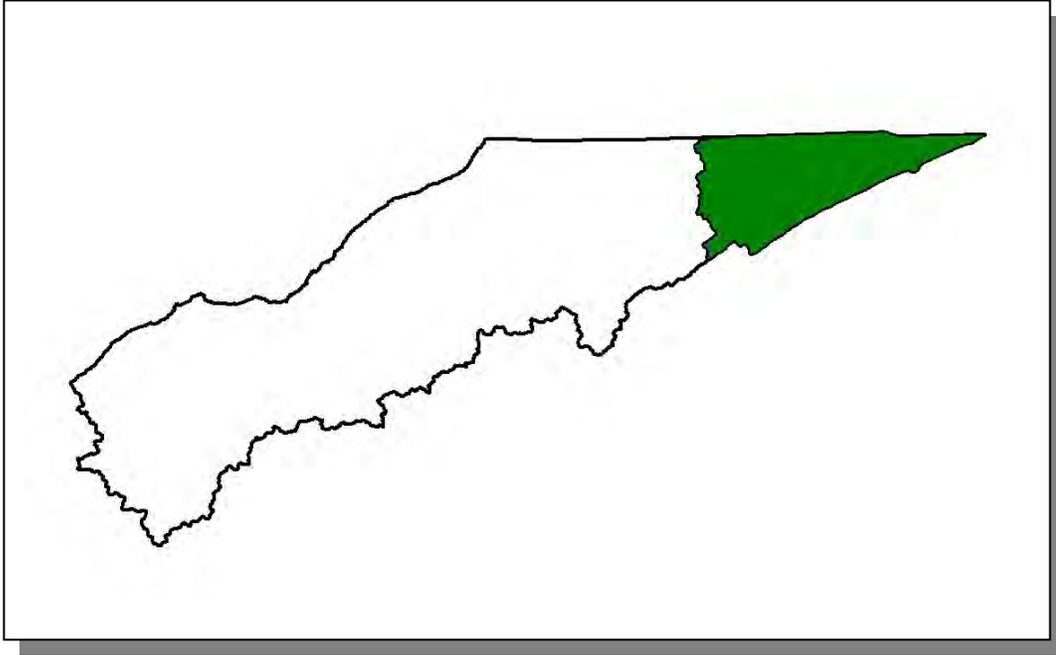


Figure 4-2. Location of Subwatershed 0601020602. All Powell River HUC-10 subwatershed boundaries in Tennessee are shown for reference.

4.2.A.i. 060102060202 (Wallen Creek).

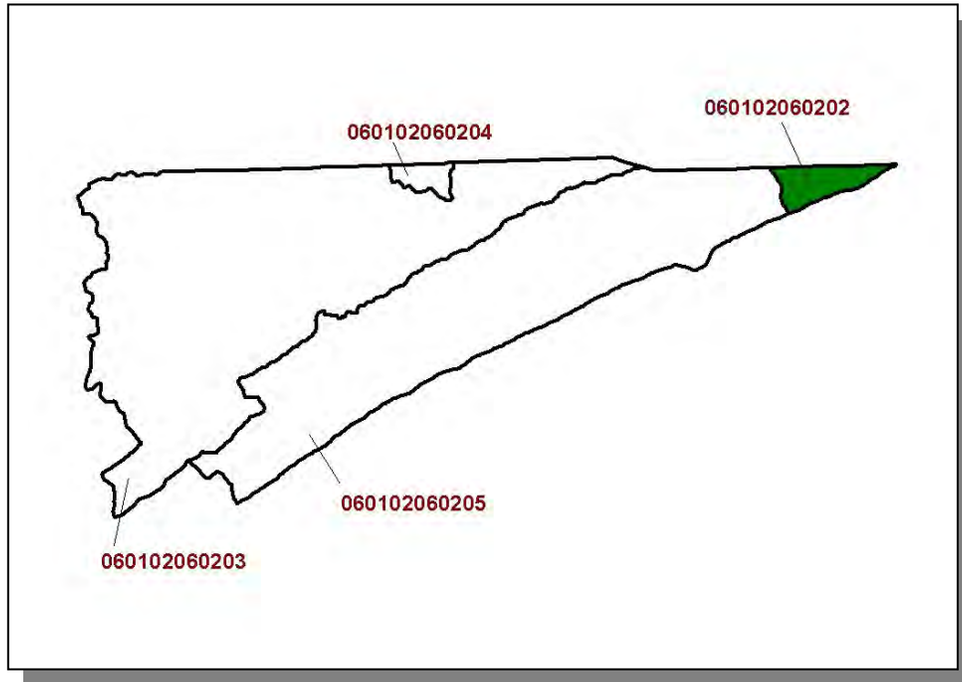


Figure 4-3. Location of Subwatershed 060102060202. All HUC-12 subwatershed boundaries are shown for reference.

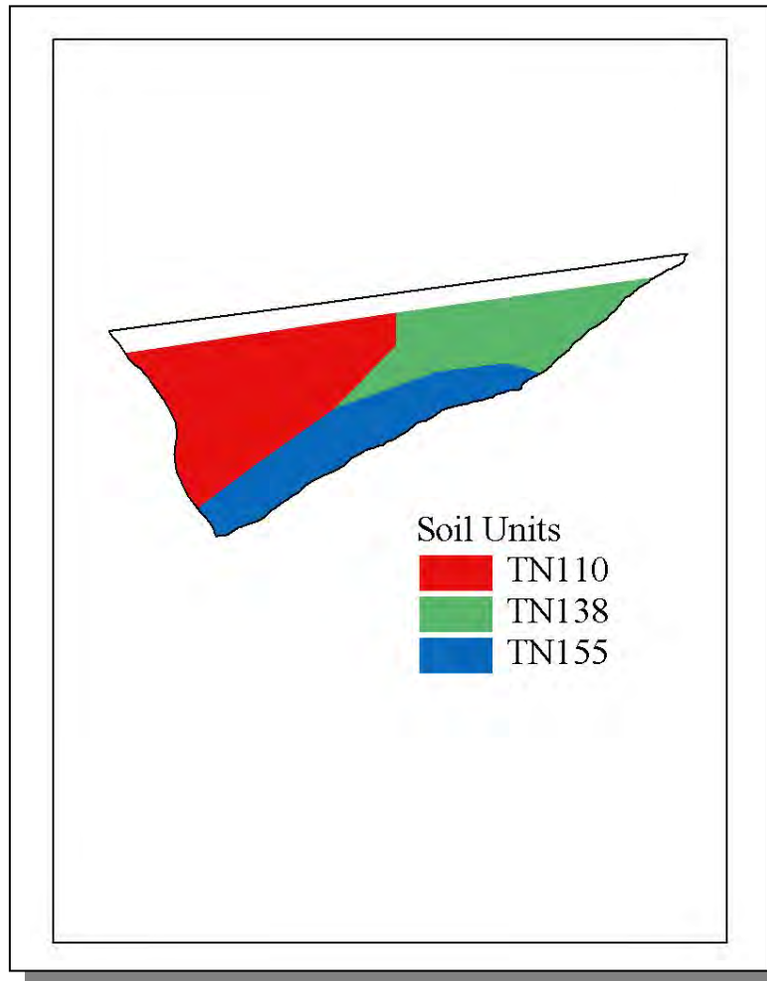


Figure 4-4. STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060202.

| STATSGO MAP UNIT ID | PERCENT HYDRIC | HYDROLOGIC GROUP | PERMEABILITY (in/hour) | SOIL pH | ESTIMATED SOIL TEXTURE | SOIL ERODIBILITY |
|---------------------|----------------|------------------|------------------------|---------|------------------------|------------------|
| TN110 | 0.00 | B | 2.22 | 4.96 | Loam | 0.31 |
| TN138 | 0.00 | C | 2.48 | 4.26 | Sandy Loam | 0.22 |
| TN155 | 0.00 | C | 1.71 | 5.31 | Loam | 0.32 |

Table 4-2. Soil Characteristics by STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060202. The definition of "Hydrologic Group" is provided in Appendix IV.

| County | COUNTY POPULATION | | | Portion of Watershed (%) | ESTIMATED POPULATION IN WATERSHED | | | % Change (1990-2000) |
|---------|-------------------|-------|-------|--------------------------|-----------------------------------|------|------|----------------------|
| | 1990 | 1997 | 2000 | | 1990 | 1997 | 2000 | |
| Hancock | 6,739 | 6,801 | 6,786 | 0.21 | 14 | 14 | 14 | 0.0 |

Table 4-3. Population Estimates in Subwatershed 060102060202.

4.2.A.i.a. Point Source Contributions.

There are no point source contributions in this subwatershed.

4.2.A.i.b. Nonpoint Source Contributions.

| LIVESTOCK COUNTS | |
|------------------|--------|
| Beef Cow | Cattle |
| <5 | <5 |

Table 4-4. Summary of Livestock Count Estimates in Subwatershed 060102060202. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov>), "Cattle" includes heifers, heifer calves, steers, bulls and bull calves; "Chickens" are layers 20 weeks and older.

| LIVESTOCK COUNTS | | | | | |
|------------------|----------|--------|----------|-------------------|-------|
| County | Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Sheep |
| Hancock | 7,079 | 14,311 | 89 | 364 | 67 |

Table 4-5. Summary of Livestock Count Estimates in Hancock County. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov>), "Cattle" includes heifers, heifer calves, steers, bulls and bull calves; "Chickens" are layers 20 weeks and older.

| County | INVENTORY | | REMOVAL RATE | |
|---------|------------------------------|------------------------------|------------------------------------|--------------------------------|
| | Forest Land (thousand acres) | Timber Land (thousand acres) | Growing Stock (million cubic feet) | Sawtimber (million board feet) |
| Hancock | 92.9 | 92.9 | 2.7 | 14.2 |

Table 4-6. Forest Acreage and Annual Removal Rates (1987-1994) in Hancock County.

| CROPS | TONS/ACRE/YEAR |
|---------------------------------------|----------------|
| Grass (Pastureland) | 2.54 |
| Grass (Hayland) | 0.66 |
| Grass, Forbs, Legumes (Mixed Pasture) | 0.79 |
| Corn (Row Crops) | 2.42 |
| Tobacco (Row Crops) | 23.03 |
| Farmsteads and Ranch Headquarters | 0.03 |

Table 4-7. Annual Estimated Total Soil Loss in Subwatershed 060102060202.

4.2.A.ii. 060102060203 (Powell River).

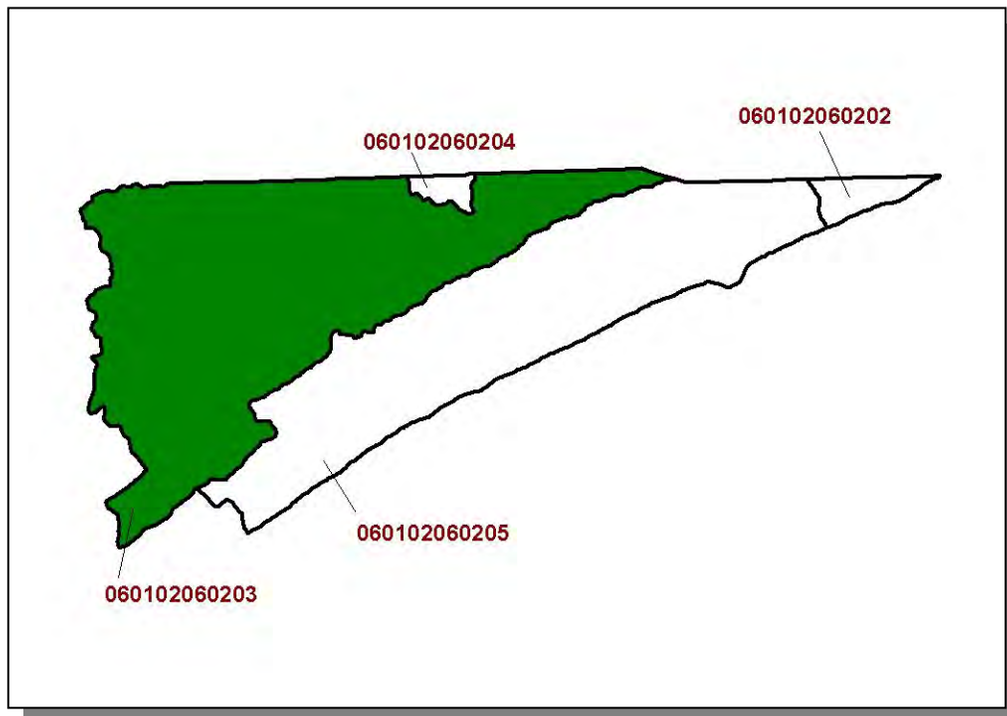


Figure 4-5. Location of Subwatershed 060102060203. All HUC-12 subwatershed boundaries are shown for reference.

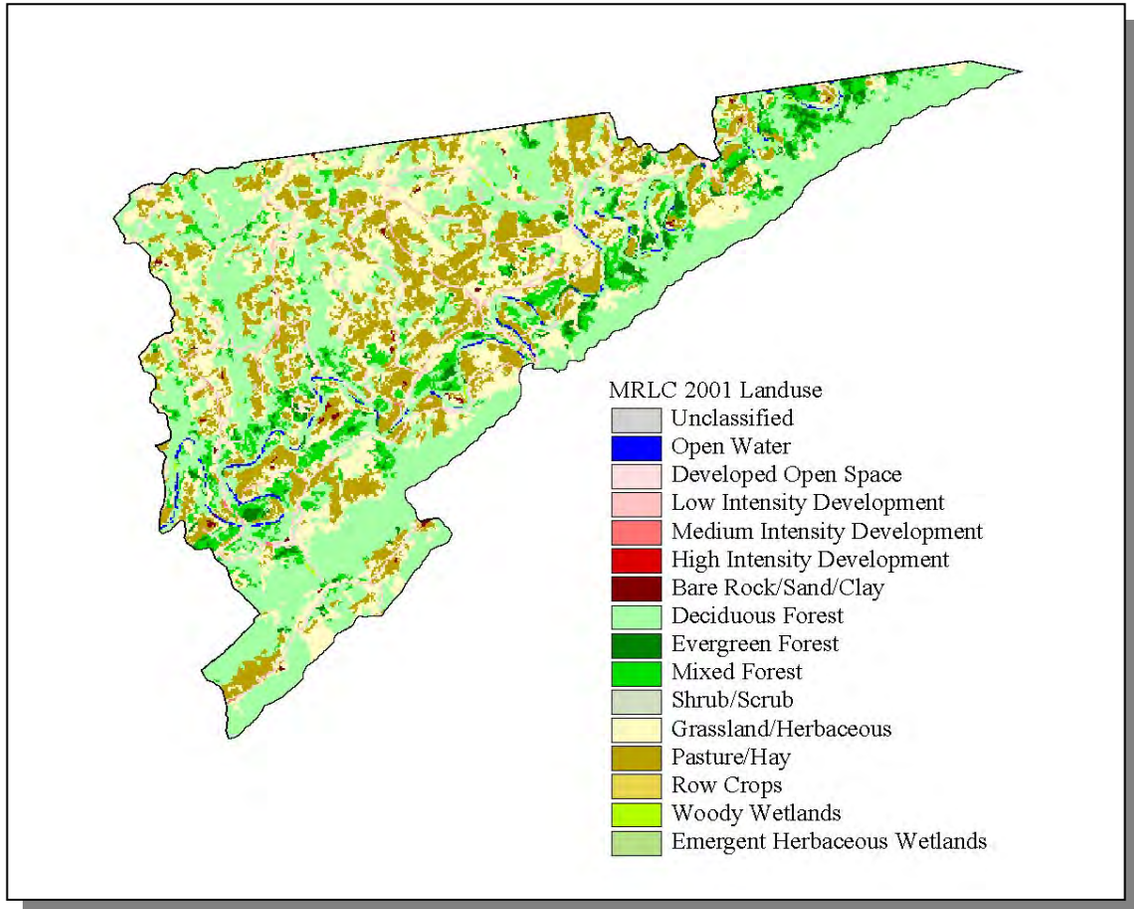


Figure 4-6. Illustration of Land Use Distribution in Subwatershed 060102060203.

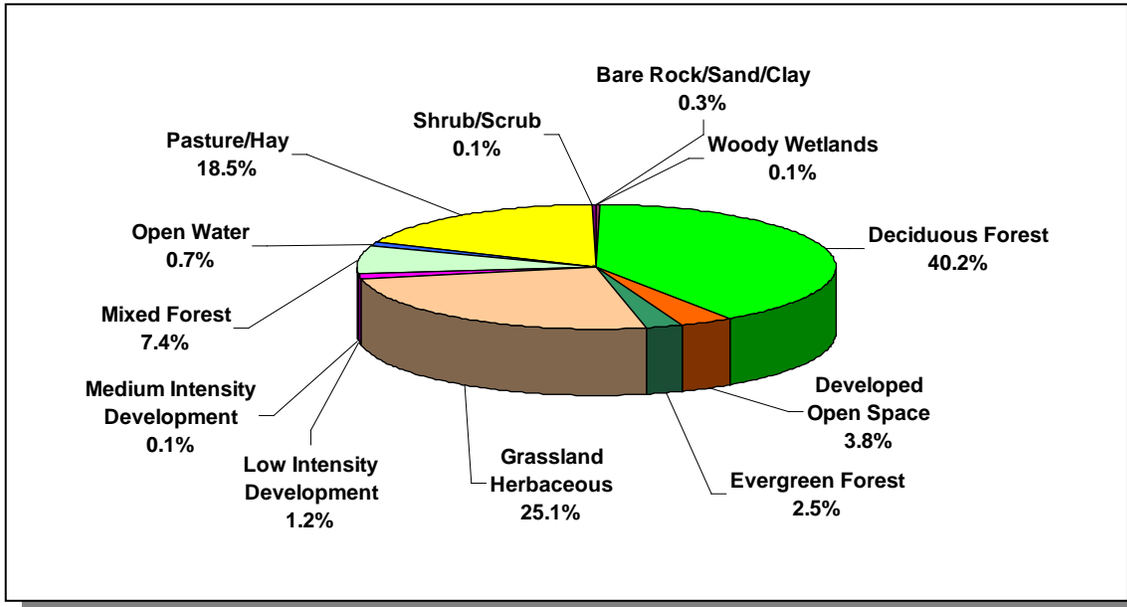


Figure 4-7. Land Use Distribution in Subwatershed 060102060203. More information is provided in Appendix IV.

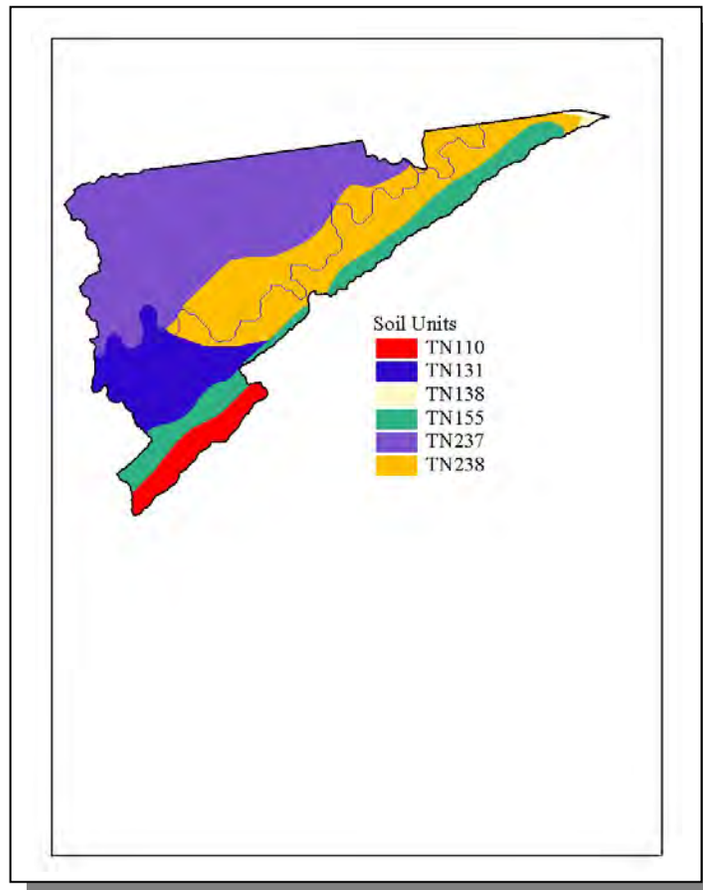


Figure 4-8. STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060203.

| STATSGO MAP UNIT ID | PERCENT HYDRIC | HYDROLOGIC GROUP | PERMEABILITY (in/hour) | SOIL pH | ESTIMATED SOIL TEXTURE | SOIL ERODIBILITY |
|---------------------|----------------|------------------|------------------------|---------|------------------------|------------------|
| TN110 | 0.00 | B | 2.22 | 4.96 | Loam | 0.31 |
| TN131 | 0.00 | C | 1.17 | 4.95 | Silty Loam | 0.33 |
| TN138 | 0.00 | C | 2.48 | 4.26 | Sandy Loam | 0.22 |
| TN155 | 0.00 | C | 1.71 | 5.31 | Loam | 0.32 |
| TN237 | 0.00 | B | 3.36 | 5.40 | Silty Loam | 0.32 |
| TN238 | 0.00 | C | 0.93 | 6.00 | Silty Clayey Loam | 0.35 |

Table 4-8. Soil Characteristics by STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060203. The definition of "Hydrologic Group" is provided in Appendix IV.

| County | COUNTY POPULATION | | | Portion of Watershed (%) | ESTIMATED POPULATION IN WATERSHED | | | % Change (1990-2000) |
|--------------|-------------------|---------------|---------------|--------------------------|-----------------------------------|--------------|--------------|----------------------|
| | 1990 | 1997 | 2000 | | 1990 | 1997 | 2000 | |
| Claiborne | 26,137 | 28,963 | 29,862 | 2.8 | 731 | 810 | 835 | 14.2 |
| Hancock | 6,739 | 6,801 | 6,786 | 8.55 | 576 | 582 | 581 | 0.9 |
| Total | 32,876 | 35,764 | 36,648 | | 1,307 | 1,392 | 1,416 | 8.3 |

Table 4-9. Population Estimates in Subwatershed 060102060203.

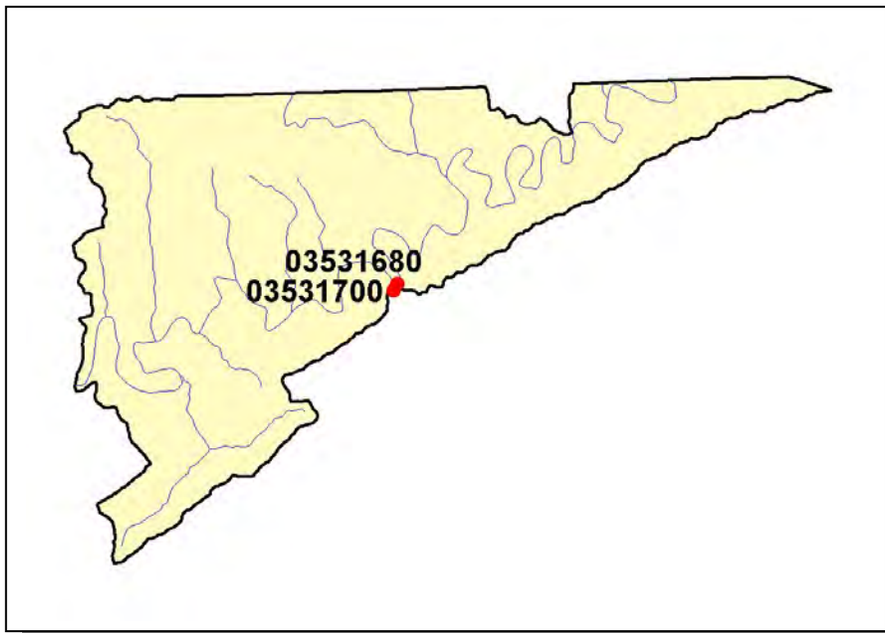


Figure 4-9. Location of Historical Streamflow Data Collection Sites in Subwatershed 060102060203. More information is provided in Appendix IV.

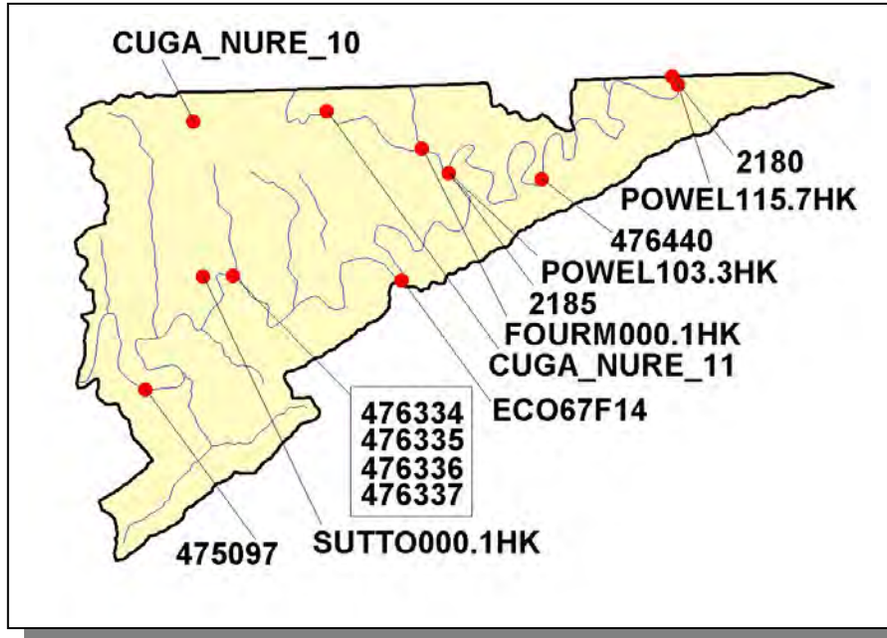


Figure 4-10. Location of Monitoring Sites in EPA's STORET Database in Subwatershed 060102060203. More information, including site names and locations, and station numbers for sites located in the watershed outside of Tennessee, is provided in Appendix IV.

4.2.A.ii.a. Point Source Contributions.

There are no point source contributions in this subwatershed.

4.2.A.ii.b. Nonpoint Source Contributions.

| LIVESTOCK COUNTS | | | | |
|------------------|--------|----------|-------------------|-------|
| Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Sheep |
| 1,945 | 3,885 | 56 | 5 | 18 |

Table 4-10. Summary of Livestock Count Estimates in Subwatershed 060102060203. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), "Cattle" includes heifers, heifer calves, steers, bulls and bull calves; "Chickens" are layers 20 weeks and older.

| LIVESTOCK COUNTS | | | | | |
|------------------|----------|--------|----------|-------------------|-------|
| County | Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Sheep |
| Claiborne | 18,697 | 36,566 | 1,082 | 420 | 165 |
| Hancock | 7,079 | 14,311 | 89 | 364 | 67 |

Table 4-11. Summary of Livestock Count Estimates in Claiborne and Hancock Counties. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), "Cattle" includes heifers, heifer calves, steers, bulls and bull calves; "Chickens" are layers 20 weeks and older.

| County | INVENTORY | | REMOVAL RATE | |
|-----------|---------------------------------|---------------------------------|---------------------------------------|-----------------------------------|
| | Forest Land (thousand acres) | Timber Land (thousand acres) | Growing Stock (million cubic feet) | Sawtimber (million board feet) |
| Claiborne | 167.6 | 167.6 | 2.6 | 12.1 |
| Hancock | 92.9 | 92.9 | 2.7 | 14.2 |

Table 4-12. Forest Acreage and Annual Removal Rates (1987-1994) in Claiborne and Hancock Counties.

| CROPS | TONS/ACRE/YEAR |
|---------------------------------------|----------------|
| Grass (Pastureland) | 1.66 |
| Grass (Hayland) | 0.66 |
| Grass, Forbs, Legumes (Mixed Pasture) | 0.52 |
| Corn (Row Crops) | 2.42 |
| Tobacco (Row Crops) | 23.03 |
| Farmsteads and Ranch Headquarters | 0.19 |

Table 4-13. Annual Estimated Total Soil Loss in Subwatershed 060102060203.

4.2.A.iii. 060102060204 (Martin Creek).

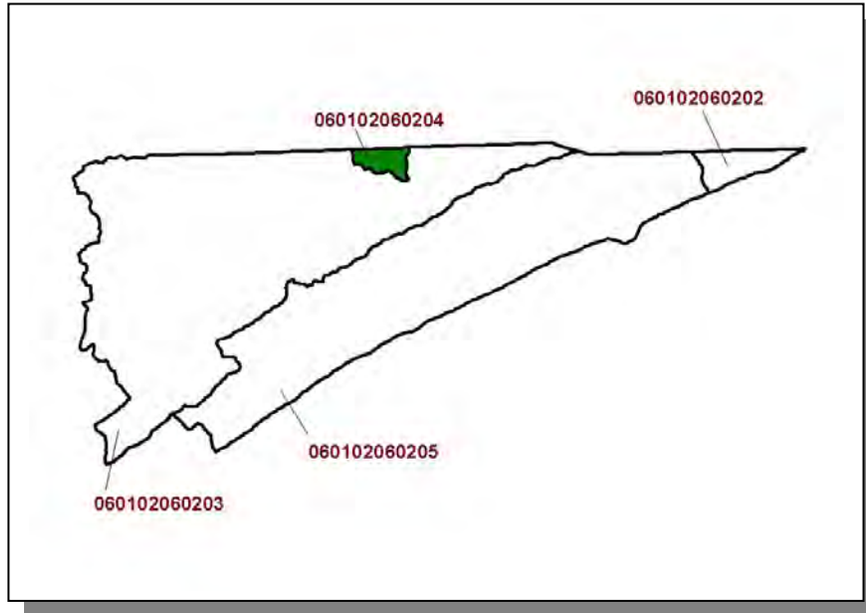


Figure 4-11. Location of Subwatershed 060102060204. All HUC-12 subwatershed boundaries are shown for reference.

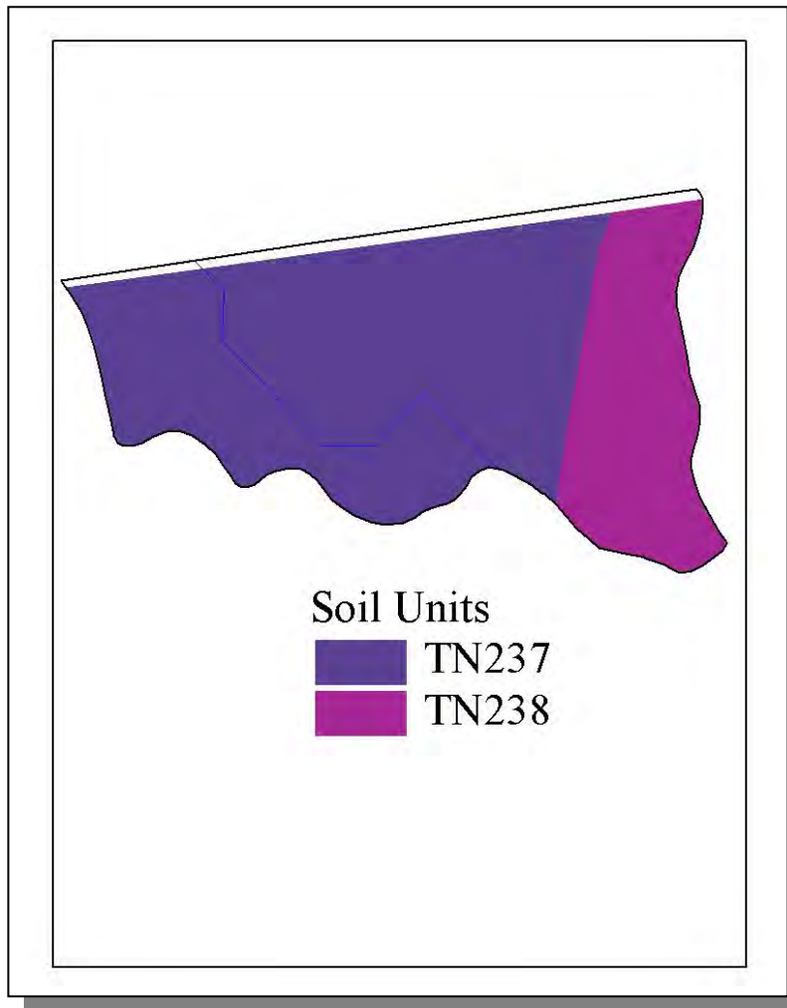


Figure 4-12. STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060204.

| STATSGO MAP UNIT ID | PERCENT HYDRIC | HYDROLOGIC GROUP | PERMEABILITY (in/hour) | SOIL pH | ESTIMATED SOIL TEXTURE | SOIL ERODIBILITY |
|---------------------|----------------|------------------|------------------------|---------|------------------------|------------------|
| TN237 | 0.00 | B | 3.36 | 5.40 | Silty Loam | 0.32 |
| TN238 | 0.00 | C | 0.93 | 6.00 | Silty Clayey Loam | 0.35 |

Table 4-14. Soil Characteristics by STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060204. The definition of "Hydrologic Group" is provided in Appendix IV.

| County | COUNTY POPULATION | | | Portion of Watershed (%) | ESTIMATED POPULATION IN WATERSHED | | | % Change (1990-2000) |
|---------|-------------------|-------|-------|--------------------------|-----------------------------------|------|------|----------------------|
| | 1990 | 1997 | 2000 | | 1990 | 1997 | 2000 | |
| Hancock | 6,739 | 6,801 | 6,786 | 0.29 | 19 | 20 | 20 | 5.3 |

Table 4-15. Population Estimates in Subwatershed 060102060204.

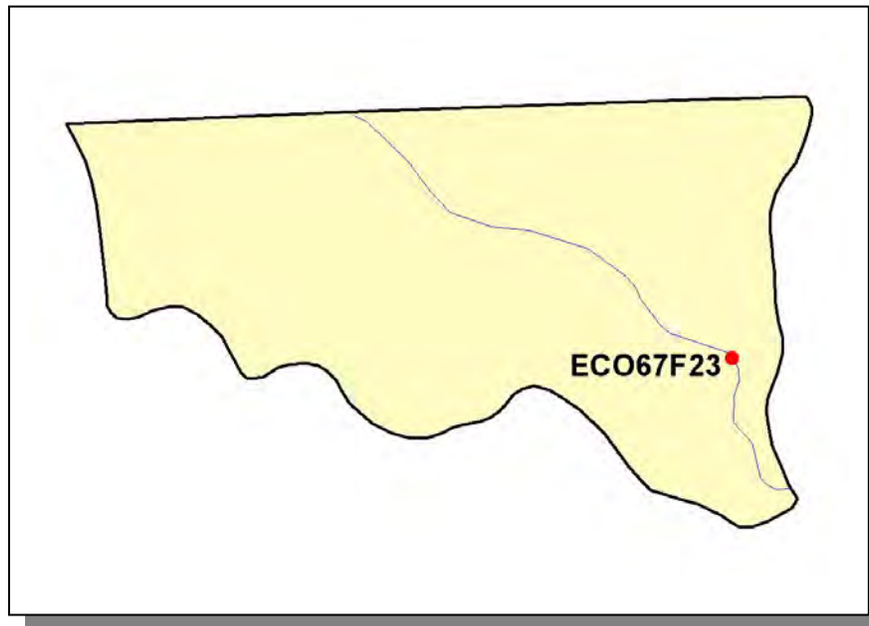


Figure 4-13. Location of Monitoring Sites in EPA's STORET Database in Subwatershed 060102060204. More information, including site names and locations, and station numbers for sites located in the watershed outside of Tennessee, is provided in Appendix IV.

4.2.A.iii.a. Point Source Contributions.

There are no point source contributions in this subwatershed.

4.2.A.iii.b. Nonpoint Source Contributions.

| LIVESTOCK COUNTS | | | |
|------------------|--------|----------|-------|
| Beef Cow | Cattle | Milk Cow | Sheep |
| 73 | 148 | <5 | <5 |

Table 4-16. Summary of Livestock Count Estimates in Subwatershed 060102060204. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), "Cattle" includes heifers, heifer calves, steers, bulls and bull calves.

| LIVESTOCK COUNTS | | | | | |
|------------------|----------|--------|----------|-------------------|-------|
| County | Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Sheep |
| Hancock | 7,079 | 14,311 | 89 | 364 | 67 |

Table 4-17. Summary of Livestock Count Estimates in Hancock County. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), "Cattle" includes heifers, heifer calves, steers, bulls and bull calves; "Chickens" are layers 20 weeks and older.

| County | INVENTORY | | REMOVAL RATE | |
|---------|------------------------------|------------------------------|------------------------------------|--------------------------------|
| | Forest Land (thousand acres) | Timber Land (thousand acres) | Growing Stock (million cubic feet) | Sawtimber (million board feet) |
| Hancock | 92.9 | 92.9 | 2.7 | 14.2 |

Table 4-18. Forest Acreage and Annual Removal Rates (1987-1994) in Hancock County.

| CROPS | TONS/ACRE/YEAR |
|---------------------------------------|----------------|
| Grass (Pastureland) | 2.54 |
| Grass (Hayland) | 0.66 |
| Grass, Forbs, Legumes (Mixed Pasture) | 0.79 |
| Corn (Row Crops) | 2.42 |
| Tobacco (Row Crops) | 23.03 |
| Farmsteads and Ranch Headquarters | 0.03 |

Table 4-19. Annual Estimated Total Soil Loss in Subwatershed 060102060204.

4.2.A.iv. 060102060205 (Mulberry Creek).

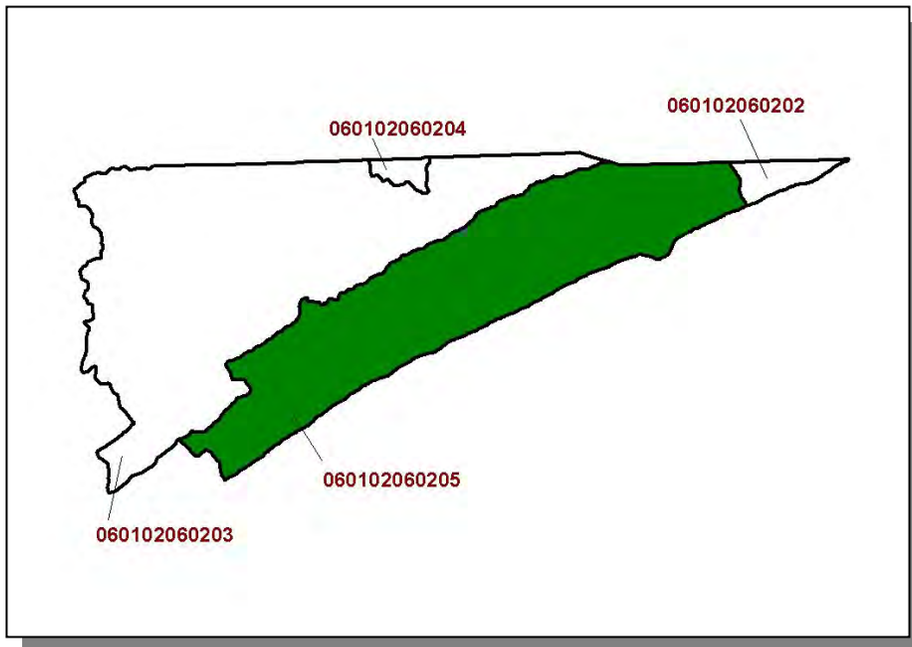


Figure 4-14. Location of Subwatershed 060102060205. All HUC-12 subwatershed boundaries are shown for reference.

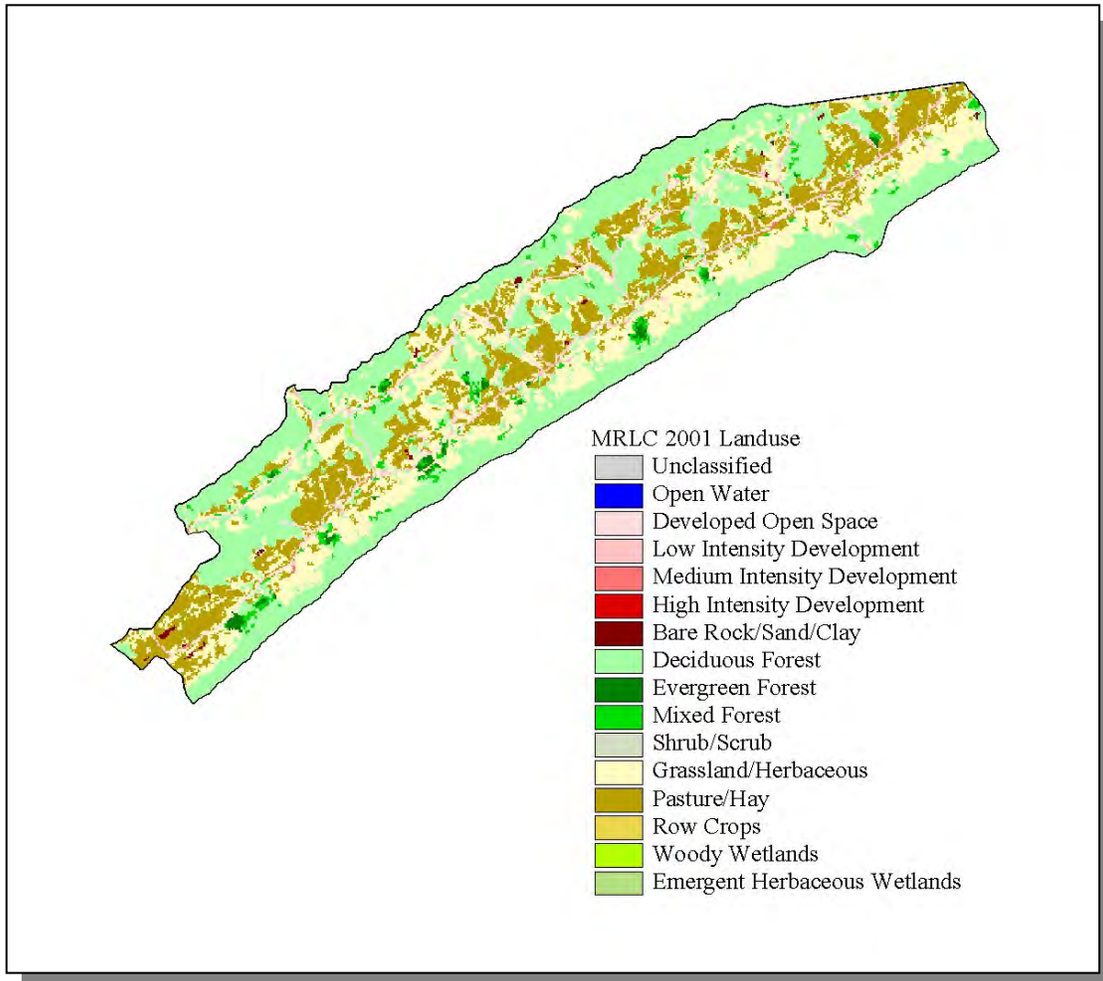


Figure 4-15. Illustration of Land Use Distribution in Subwatershed 060102060205.

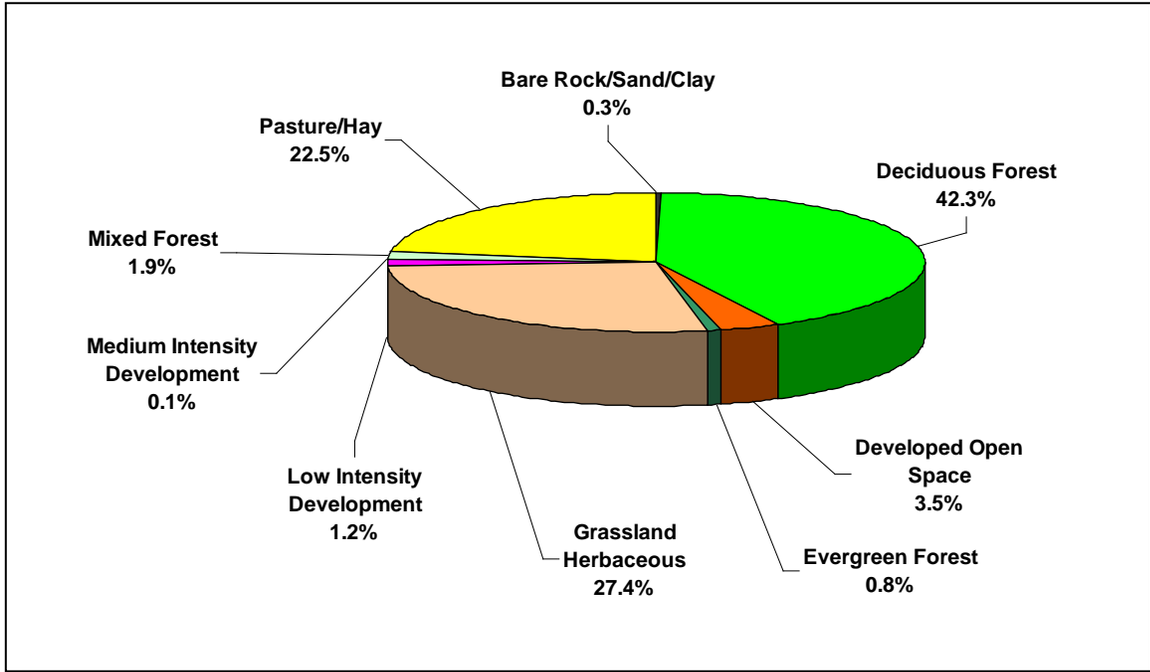


Figure 4-16. Land Use Distribution in Subwatershed 060102060205. More information is provided in Appendix IV.

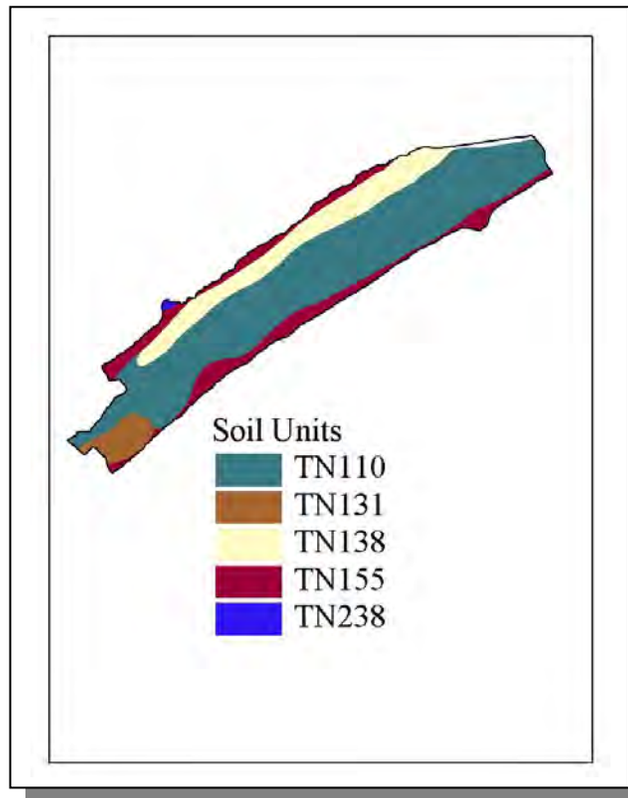


Figure 4-17. STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060205.

| STATSGO MAP UNIT ID | PERCENT HYDRIC | HYDROLOGIC GROUP | PERMEABILITY (in/hour) | SOIL pH | ESTIMATED SOIL TEXTURE | SOIL ERODIBILITY |
|---------------------|----------------|------------------|------------------------|---------|------------------------|------------------|
| TN110 | 0.00 | B | 2.22 | 4.96 | Loam | 0.31 |
| TN131 | 0.00 | C | 1.17 | 4.95 | Silty Loam | 0.33 |
| TN138 | 0.00 | C | 2.48 | 4.26 | Sandy Loam | 0.22 |
| TN155 | 0.00 | C | 1.71 | 5.31 | Loam | 0.32 |
| TN238 | 0.00 | C | 0.93 | 6.00 | Silty Clayey Loam | 0.35 |

Table 4-20. Soil Characteristics by STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060205. The definition of "Hydrologic Group" is provided in Appendix IV.

| County | COUNTY POPULATION | | | Portion of Watershed (%) | ESTIMATED POPULATION IN WATERSHED | | | % Change (1990-2000) |
|--------------|-------------------|---------------|--------|--------------------------|-----------------------------------|------------|------------|----------------------|
| | 1990 | 1997 | 2000 | | 1990 | 1997 | 2000 | |
| Claiborne | 26,137 | 28,963 | 29,862 | 0.57 | 150 | 166 | 171 | 14.0 |
| Hancock | 6,739 | 6,801 | 6,786 | 9.2 | 620 | 625 | 624 | 0.6 |
| Total | 35,764 | 36,648 | | 770 | 791 | 795 | 3.2 | |

Table 4-21. Population Estimates in Subwatershed 060102060205.

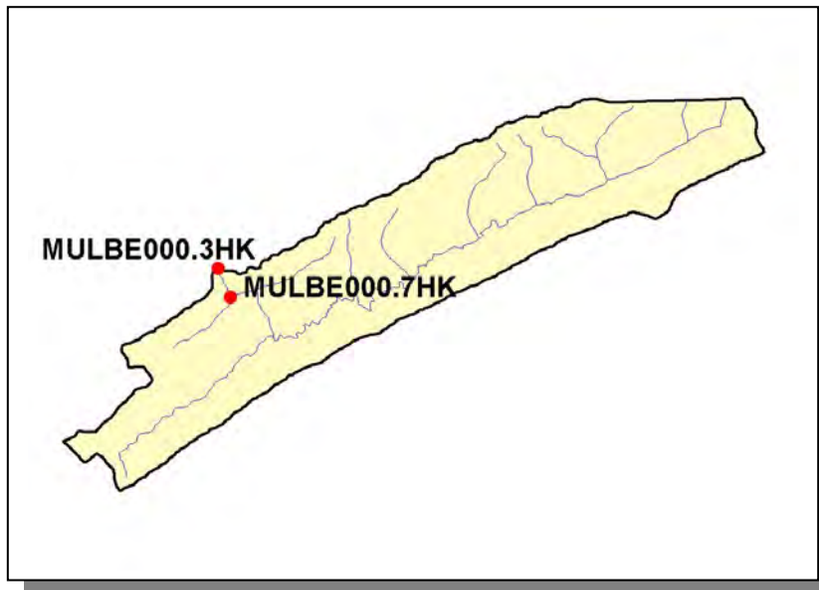


Figure 4-18. Location of Monitoring Sites in EPA's STORET Database in Subwatershed 060102060205. More information, including site names and locations, and station numbers for sites located in the watershed outside of Tennessee, is provided in Appendix IV.

4.2.A.iv.a. Point Source Contributions.

There are no point source contributions in this subwatershed.

4.2.A.iv.b. Nonpoint Source Contributions.

| LIVESTOCK COUNTS | | | | |
|------------------|--------|----------|-------------------|-------|
| Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Sheep |
| 1,477 | 2,970 | 29 | <5 | 14 |

Table 4-22. Summary of Livestock Count Estimates in Subwatershed 060102060205. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), "Cattle" includes heifers, heifer calves, steers, bulls and bull calves; "Chickens" are layers 20 weeks and older.

| LIVESTOCK COUNTS | | | | | |
|------------------|----------|--------|----------|-------------------|-------|
| County | Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Sheep |
| Claiborne | 18,697 | 36,566 | 1,082 | 420 | 165 |
| Hancock | 7,079 | 14,311 | 89 | 364 | 67 |

Table 4-23. Summary of Livestock Count Estimates in Claiborne and Hancock Counties. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), "Cattle" includes heifers, heifer calves, steers, bulls and bull calves; "Chickens" are layers 20 weeks and older.

| County | INVENTORY | | REMOVAL RATE | |
|-----------|------------------------------|------------------------------|------------------------------------|--------------------------------|
| | Forest Land (thousand acres) | Timber Land (thousand acres) | Growing Stock (million cubic feet) | Sawtimber (million board feet) |
| Claiborne | 167.6 | 167.6 | 2.6 | 12.1 |
| Hancock | 92.9 | 92.9 | 2.7 | 14.2 |

Table 4-24. Forest Acreage and Annual Removal Rates (1987-1994) in Claiborne and Hancock Counties.

| CROPS | TONS/ACRE/YEAR |
|---------------------------------------|----------------|
| Grass (Pastureland) | 2.29 |
| Grass (Hayland) | 0.66 |
| Grass, Forbs, Legumes (Mixed Pasture) | 0.71 |
| Corn (Row Crops) | 2.42 |
| Tobacco (Row Crops) | 23.03 |
| Farmsteads and Ranch Headquarters | 0.08 |

Table 4-25. Annual Estimated Total Soil Loss in Subwatershed 060102060205.

4.2.B. 0601020603.

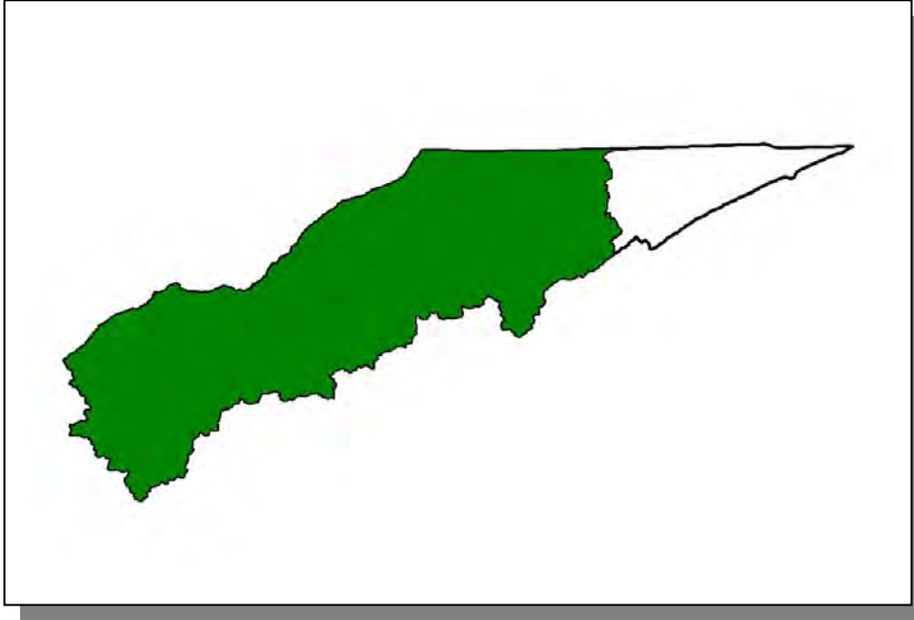


Figure 4-19. Location of Subwatershed 0601020603. All Powell River HUC-10 subwatershed boundaries in Tennessee are shown for reference.

4.2.B.i. 060102060301 (Powell River).

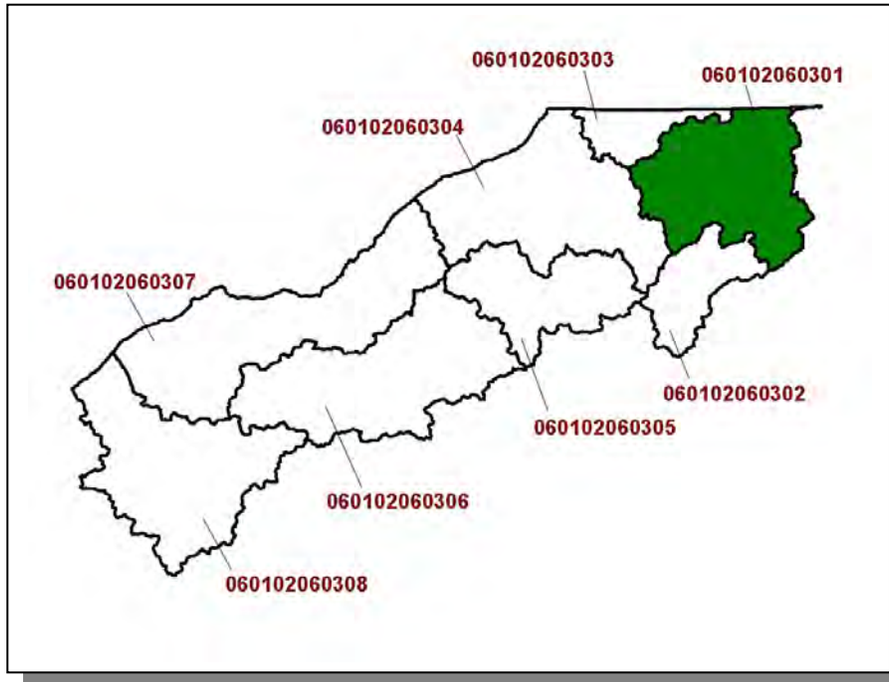


Figure 4-20. Location of Subwatershed 060102060301. All HUC-12 subwatershed boundaries are shown for reference.

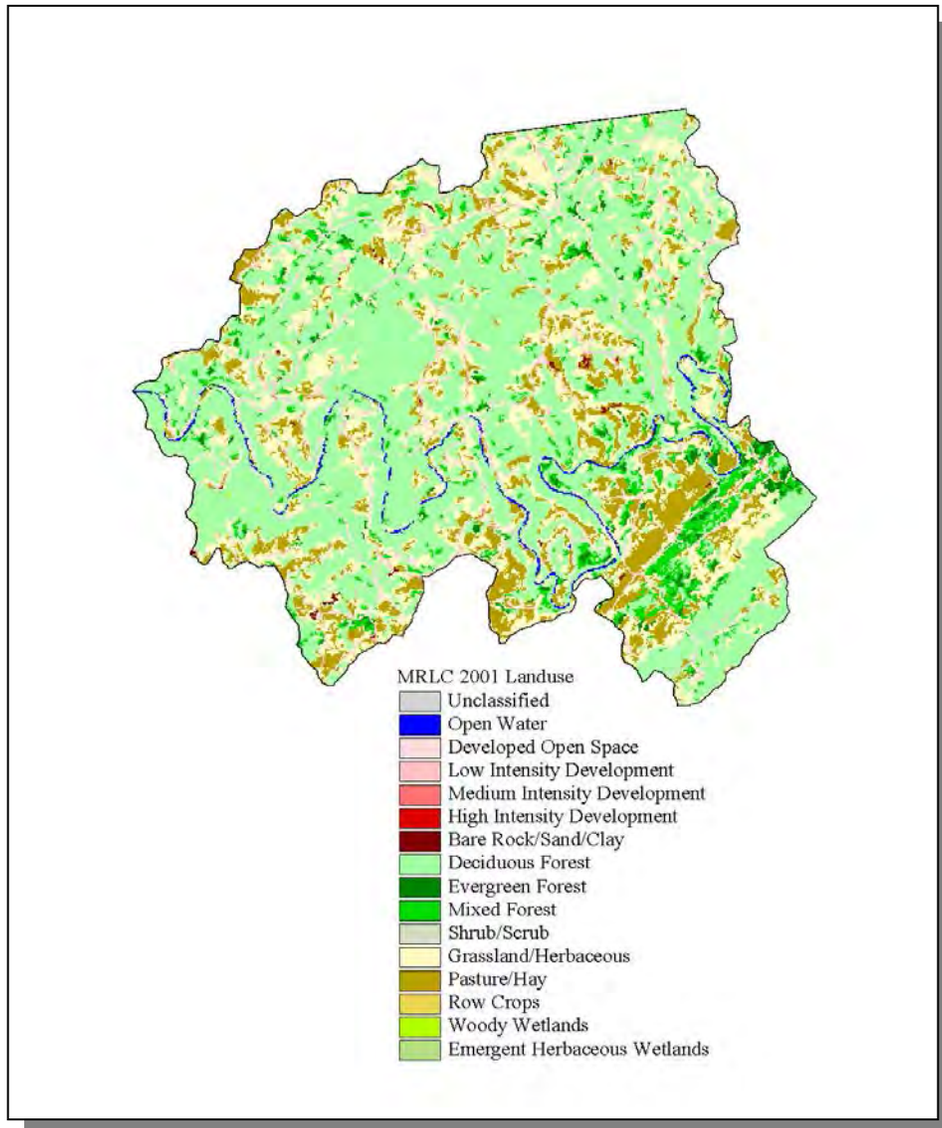


Figure 4-21. Illustration of Land Use Distribution in Subwatershed 060102060301.

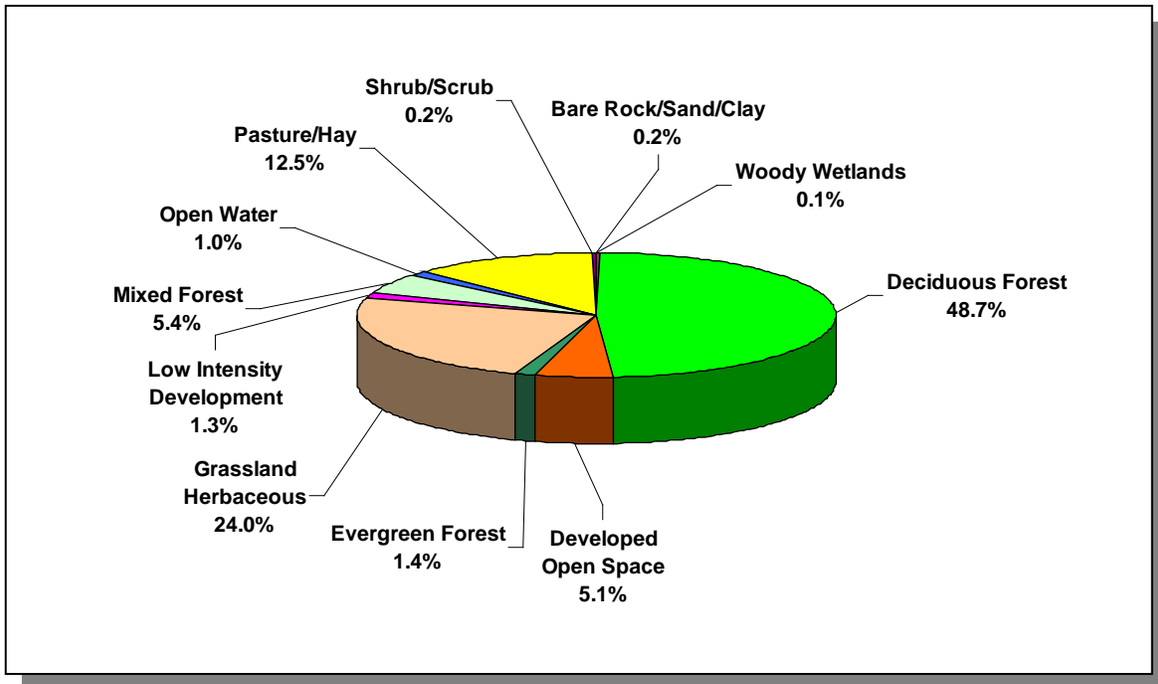


Figure 4-22. Land Use Distribution in Subwatershed 060102060301. More information is provided in Appendix IV.

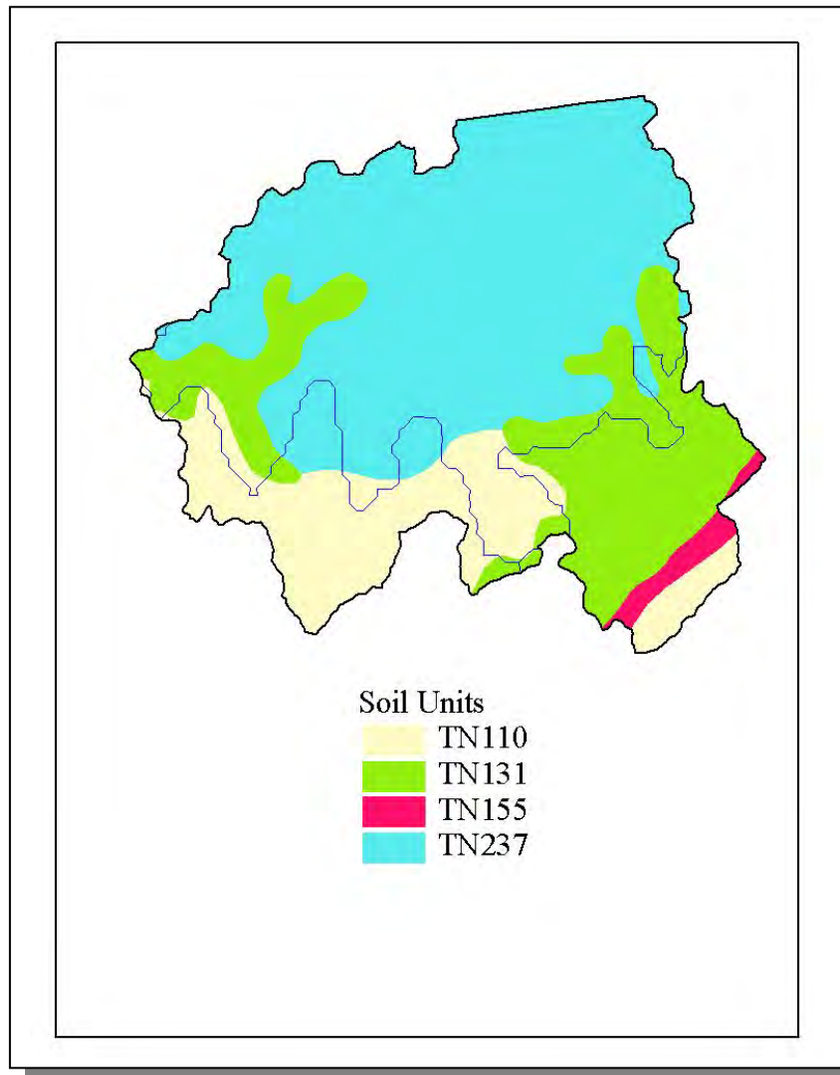


Figure 4-23. STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060301.

| STATSGO MAP UNIT ID | PERCENT HYDRIC | HYDROLOGIC GROUP | PERMEABILITY (in/hour) | SOIL pH | ESTIMATED SOIL TEXTURE | SOIL ERODIBILITY |
|---------------------|----------------|------------------|------------------------|---------|------------------------|------------------|
| TN110 | 0.00 | B | 2.22 | 4.96 | Loam | 0.31 |
| TN131 | 0.00 | C | 1.17 | 4.95 | Silty Loam | 0.33 |
| TN155 | 0.00 | C | 1.71 | 5.31 | Loam | 0.32 |
| TN237 | 0.00 | B | 3.36 | 5.40 | Silty Loam | 0.32 |

Table 4-26. Soil Characteristics by STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060301. The definition of "Hydrologic Group" is provided in Appendix IV.

| County | COUNTY POPULATION | | | Portion of Watershed (%) | ESTIMATED POPULATION IN WATERSHED | | | % Change (1990-2000) |
|-----------|-------------------|--------|--------|--------------------------|-----------------------------------|-------|-------|----------------------|
| | 1990 | 1997 | 2000 | | 1990 | 1997 | 2000 | |
| Claiborne | 26,137 | 28,963 | 29,862 | 9.92 | 2,592 | 2,872 | 2,961 | 14.2 |

Table 4-27. Population Estimates in Subwatershed 060102060301.

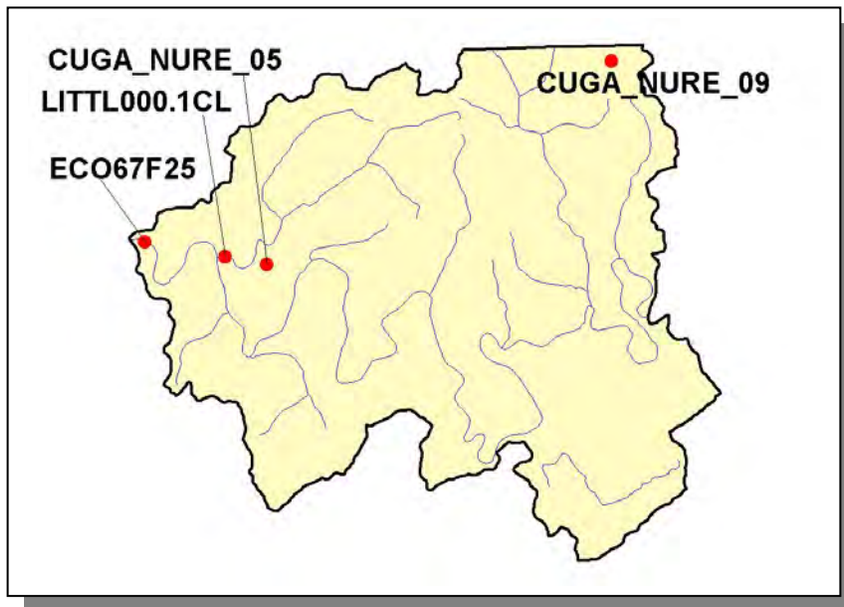


Figure 4-24. Location of Monitoring Sites in EPA's STORET Database in Subwatershed 060102060301. More information, including site names and locations, and station numbers for sites located in the watershed outside of Tennessee, is provided in Appendix IV.

4.2.B.i.a. Point Source Contributions.



Figure 4-25. Location of Permits Issued in Subwatershed 060102060301. More information, including the names of facilities, is provided in Appendix IV.



Figure 4-26. Location of Concentrated Animal Feeding Operations in Subwatershed 060102060301. More information, including the names of facilities, is provided in Appendix IV.

4.2.B.i.b. Nonpoint Source Contributions.

| LIVESTOCK COUNTS | | | | |
|------------------|--------|----------|-------------------|-------|
| Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Sheep |
| 1,881 | 3,678 | 109 | 3 | 17 |

Table 4-28. Summary of Livestock Count Estimates in Subwatershed 060102060301. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), “Cattle” includes heifers, heifer calves, steers, bulls and bull calves; “Chickens” are layers 20 weeks and older.

| LIVESTOCK COUNTS | | | | | | |
|------------------|----------|--------|----------|-------------------|------|-------|
| County | Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Hogs | Sheep |
| Claiborne | 18,697 | 36,566 | 1,082 | 420 | | 165 |

Table 4-29. Summary of Livestock Count Estimates in Claiborne County. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), “Cattle” includes heifers, heifer calves, steers, bulls and bull calves; “Chickens” are layers 20 weeks and older.

| County | INVENTORY | | REMOVAL RATE | |
|-----------|---------------------------------|---------------------------------|---------------------------------------|-----------------------------------|
| | Forest Land (thousand acres) | Timber Land (thousand acres) | Growing Stock (million cubic feet) | Sawtimber (million board feet) |
| Claiborne | 167.6 | 167.6 | 2.6 | 12.1 |

Table 4-30. Forest Acreage and Annual Removal Rates (1987-1994) in Claiborne County.

| CROPS | TONS/ACRE/YEAR |
|---------------------------------------|----------------|
| Grass (Pastureland) | 0.38 |
| Grass, Forbs, Legumes (Mixed Pasture) | 0.13 |
| Farmsteads and Ranch Headquarters | 0.43 |

Table 4-31. Annual Estimated Total Soil Loss in Subwatershed 060102060301.

4.2.B.ii. 060102060302 (Russell Creek).

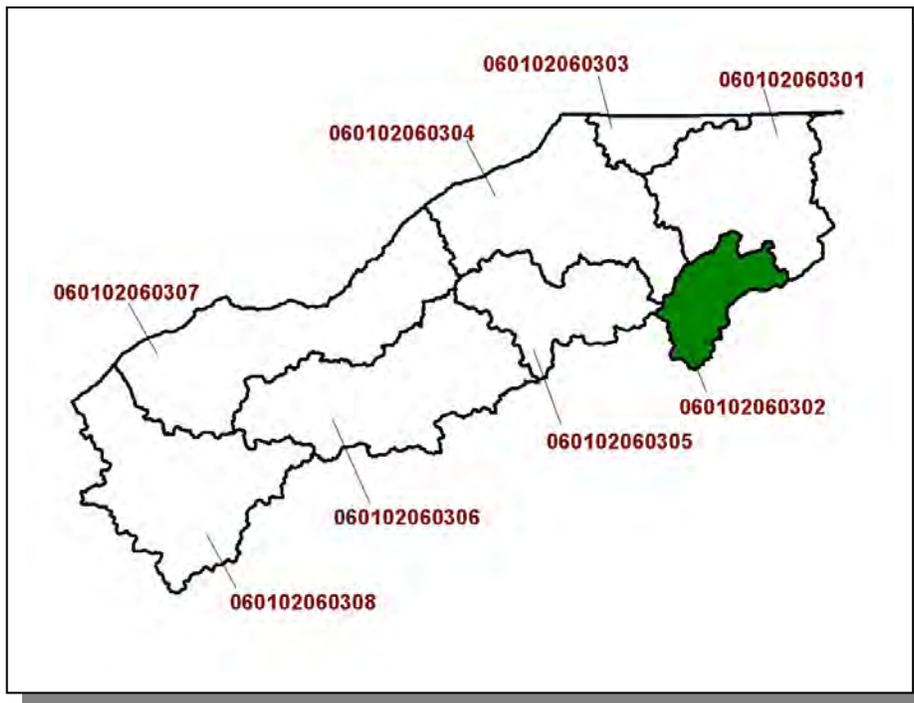


Figure 4-27. Location of Subwatershed 060102060302. All HUC-12 subwatershed boundaries are shown for reference.

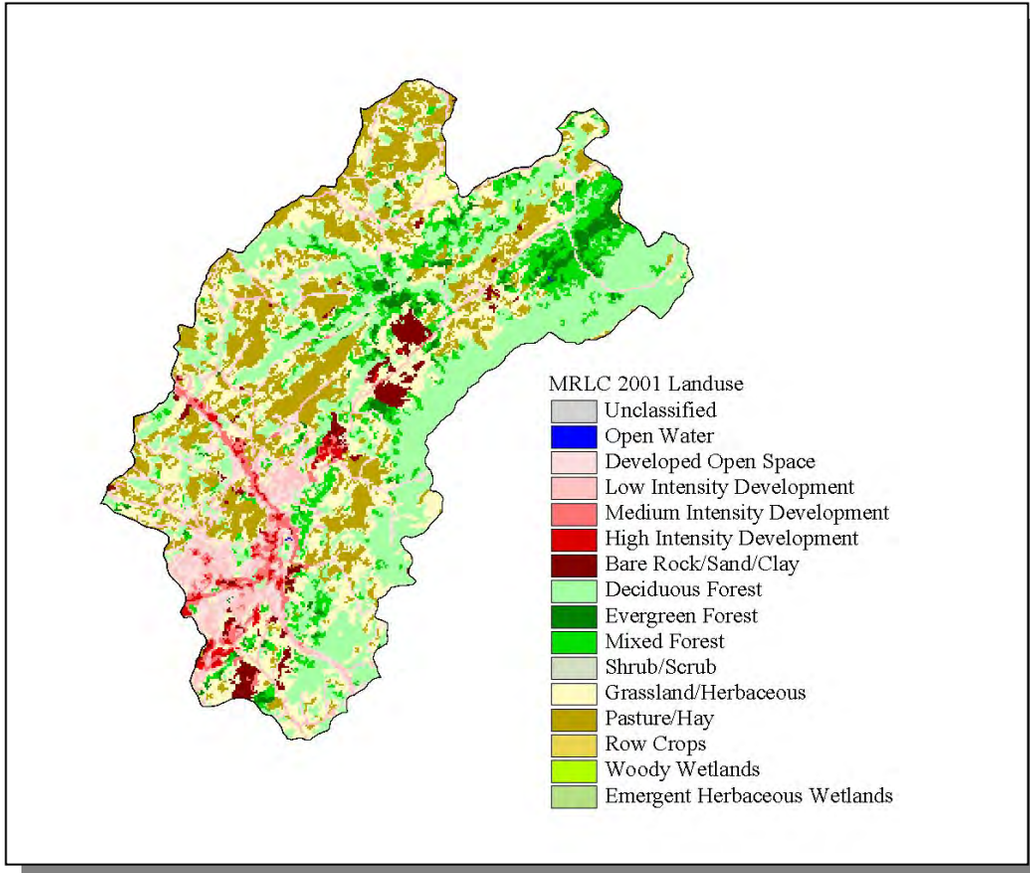


Figure 4-28. Illustration of Land Use Distribution in Subwatershed 060102060302.

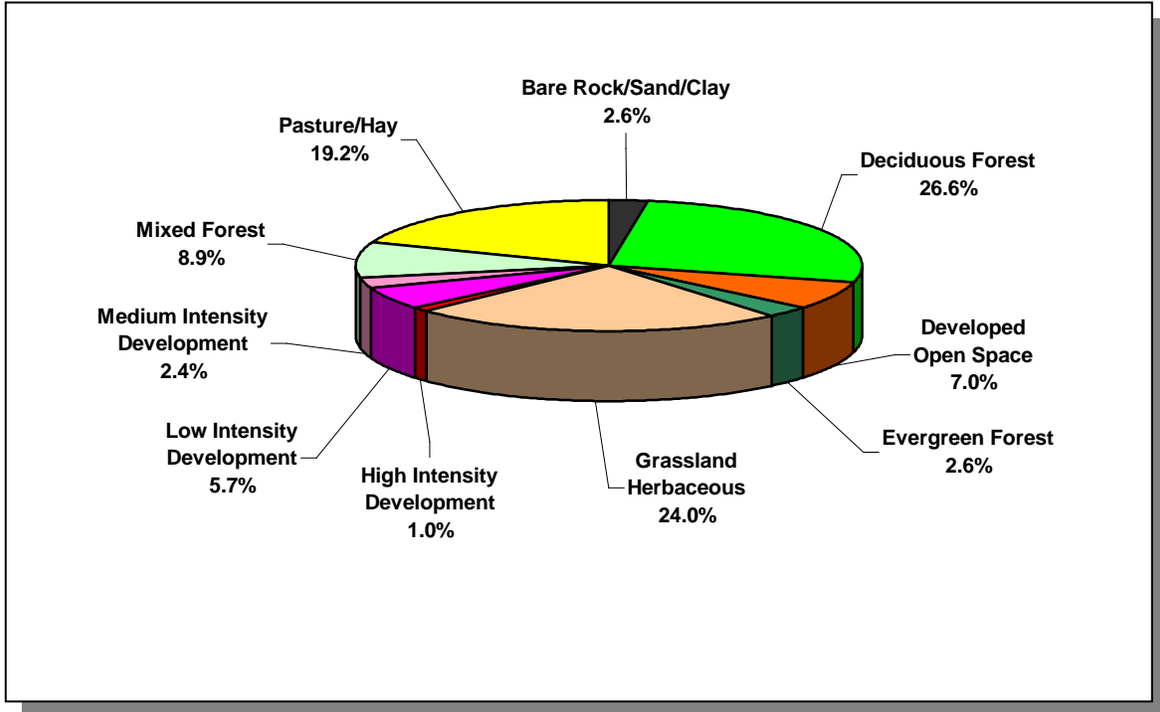


Figure 4-29. Land Use Distribution in Subwatershed 060102060302. More information is provided in Appendix IV.

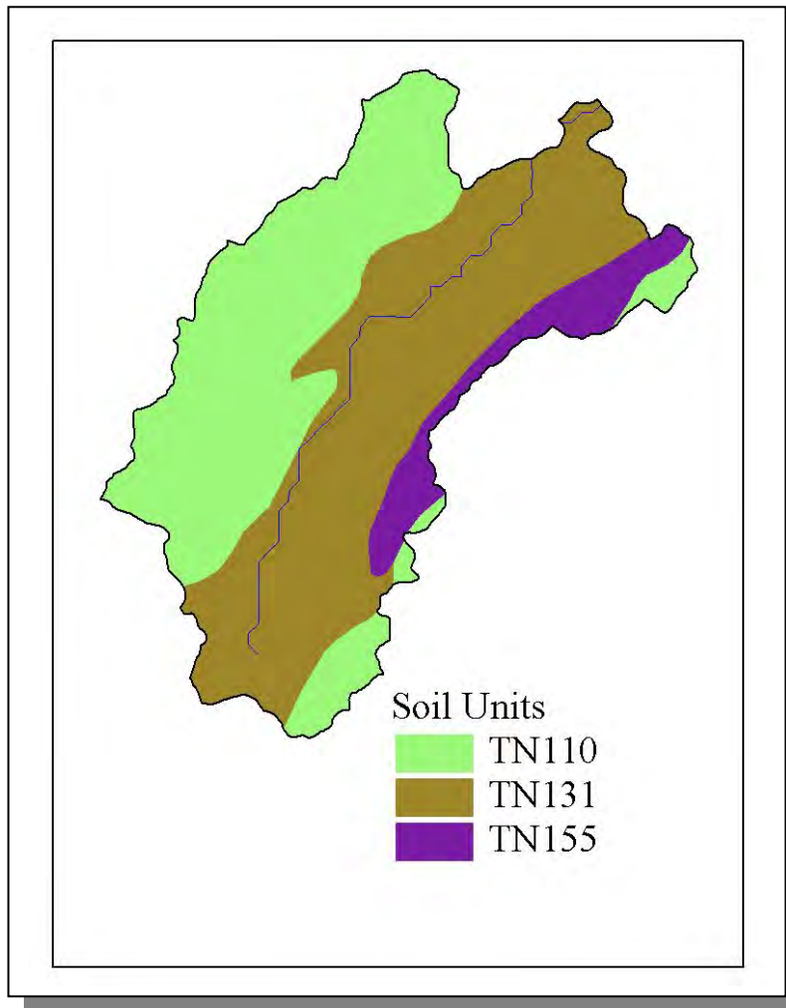


Figure 4-30. STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060302.

| STATSGO MAP UNIT ID | PERCENT HYDRIC | HYDROLOGIC GROUP | PERMEABILITY (in/hour) | SOIL pH | ESTIMATED SOIL TEXTURE | SOIL ERODIBILITY |
|---------------------|----------------|------------------|------------------------|---------|------------------------|------------------|
| TN110 | 0.00 | B | 2.22 | 4.96 | Loam | 0.31 |
| TN131 | 0.00 | C | 1.17 | 4.95 | Silty Loam | 0.33 |
| TN155 | 0.00 | C | 1.71 | 5.31 | Loam | 0.32 |

Table 4-32. Soil Characteristics by STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060302. The definition of "Hydrologic Group" is provided in Appendix IV.

| County | COUNTY POPULATION | | | Portion of Watershed (%) | ESTIMATED POPULATION IN WATERSHED | | | % Change (1990-2000) |
|-----------|-------------------|--------|--------|--------------------------|-----------------------------------|-------|-------|----------------------|
| | 1990 | 1997 | 2000 | | 1990 | 1997 | 2000 | |
| Claiborne | 26,137 | 28,963 | 29,862 | 3.94 | 1,030 | 1,141 | 1,176 | 14.2 |

Table 4-33. Population Estimates in Subwatershed 060102060302.

| Populated Place | County | Population | NUMBER OF HOUSING UNITS | | | |
|-----------------|-----------|--------------|-------------------------|--------------|-------------|-----------|
| | | | Total | Public Sewer | Septic Tank | Other |
| New Tazewell | Claiborne | 1,864 | 785 | 543 | 236 | 6 |
| Tazewell | Claiborne | 2,150 | 919 | 602 | 304 | 13 |
| Total | | 4,014 | 1,704 | 1,145 | 540 | 19 |

Table 4-34. Housing and Sewage Disposal Practices of Select Communities in Subwatershed 060102060302.

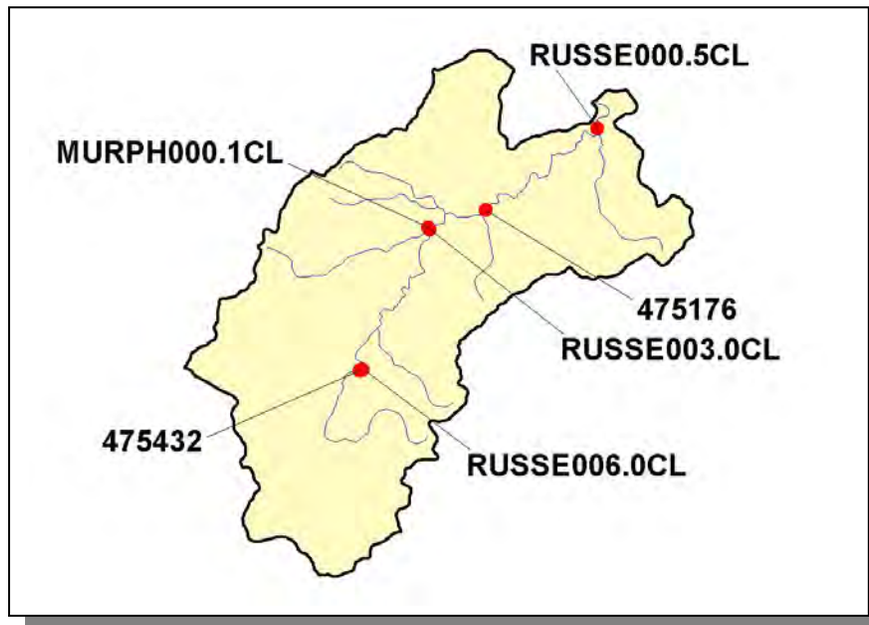


Figure 4-31. Location of Monitoring Sites in EPA's STORET Database in Subwatershed 060102060302. More information, including site names and locations, and station numbers for sites located in the watershed outside of Tennessee, is provided in Appendix IV.

4.2.B.ii.a. Point Source Contributions.

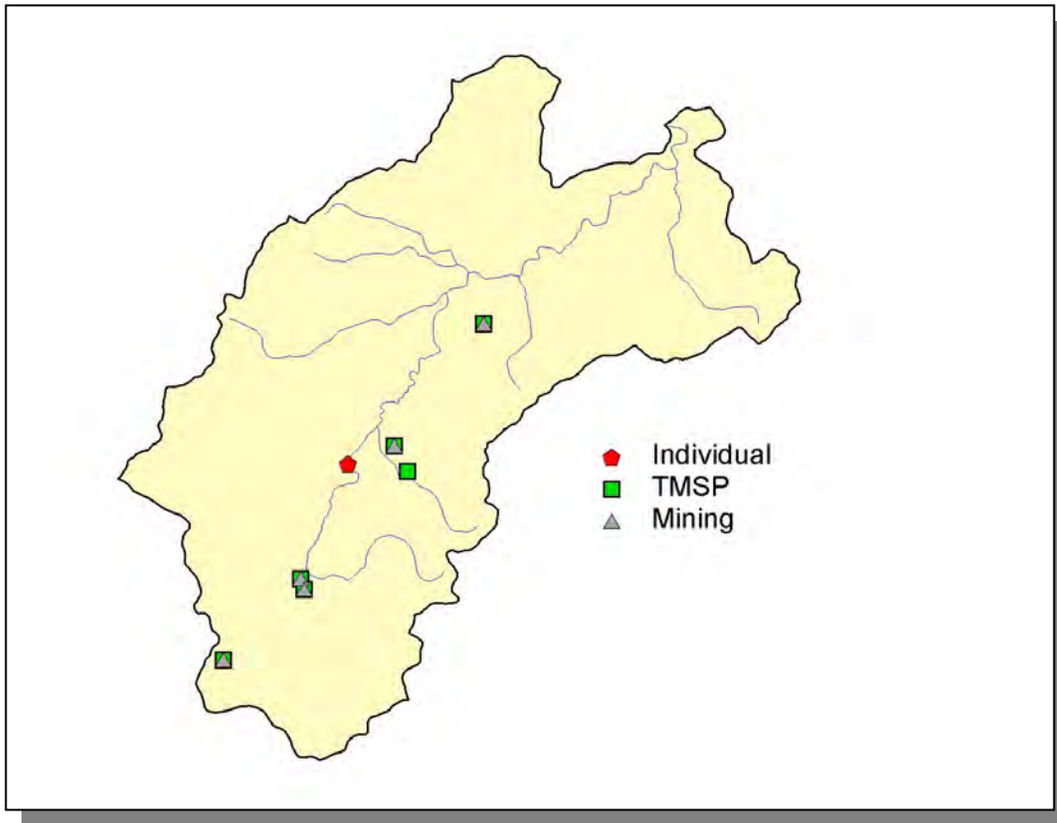


Figure 4-32. Location of Permits Issued in Subwatershed 060102060302. More information, including the names of facilities, is provided in Appendix IV.



Figure 4-33. Location of Active NPDES Sites in Subwatershed 060102060302. More information, including the names of facilities, is provided in Appendix IV.

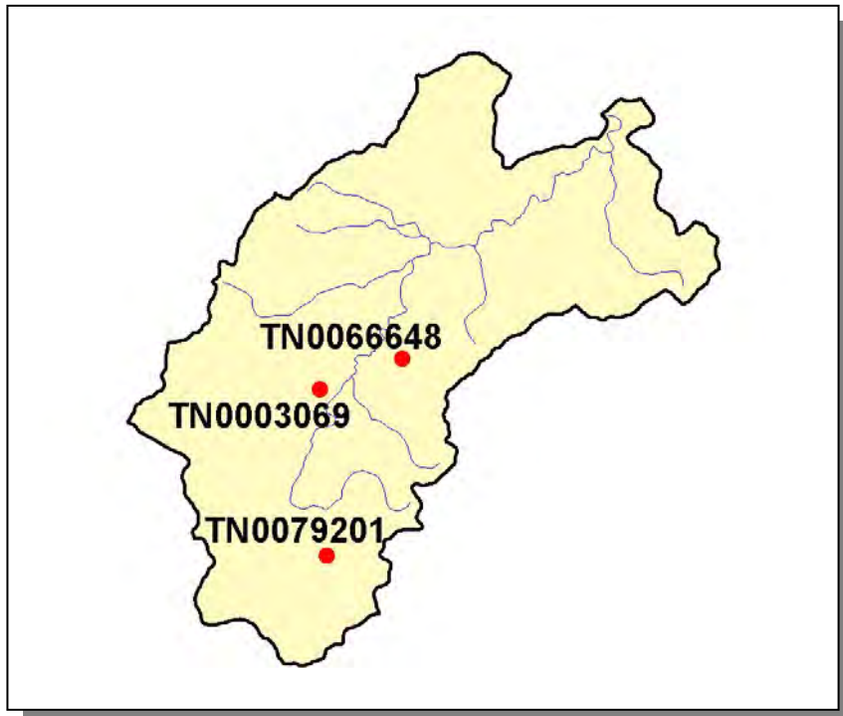


Figure 4-34. Location of Active Mining Sites in Subwatershed 060102060302. More information, including the names of mining operations, is provided in Appendix IV.

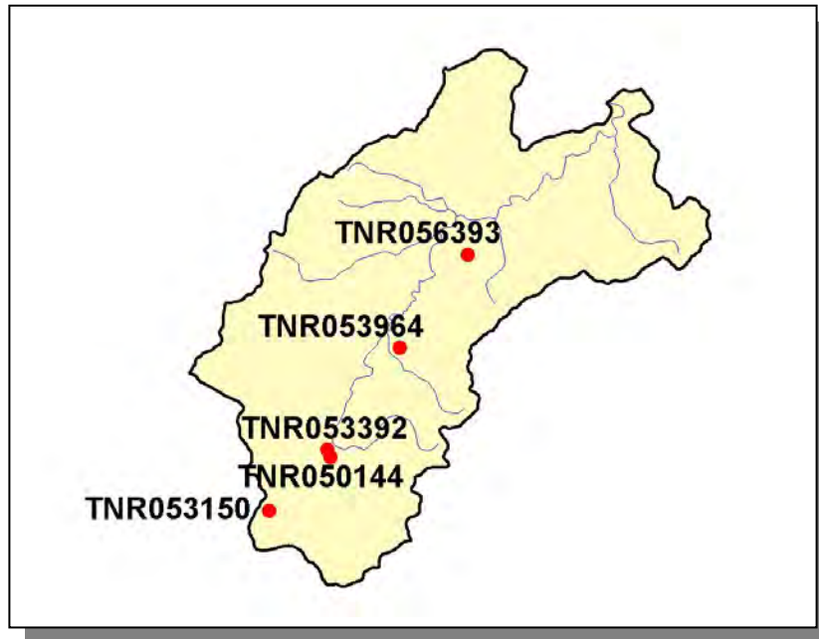


Figure 4-35. Location of TMSF Sites in Subwatershed 060102060302. More information, including the names of facilities, is provided in Appendix IV.

4.2.G.ii.a. Dischargers to Water Bodies Listed on the 2004 303(d) List

There is one NPDES facility discharging to water bodies listed on the 2004 303(d) list in Subwatershed 060102060302:

- TN0024791 (Claiborne County Utility District) discharges to Russell Creek @ RM 6.0



Figure 4-36. Location of NPDES Dischargers to Water Bodies Listed on the 2004 303(d) List in Subwatershed 060102060302. More information, including the names of facilities, is provided in Appendix IV.

| PERMIT # | 1Q10 | 3Q10 | 7Q10 | 3Q20 | QDESIGN |
|-----------|------|------|------|------|---------|
| TN0024791 | | | 0.24 | | |

Table 4-35. Receiving Stream Flow Information for NPDES Dischargers to Waterbodies Listed on the 2004 303(d) List in Subwatershed 060102060302. Data are in million gallons per day (MGD). Data were obtained from the USGS publication *Flow Duration and Low Flows of Tennessee Streams Through 1992* or from permit files.

| PERMIT # | P | NO ₂ +NO ₃ | N | Zn | Cu | Pb | Ni | Cd | Mo | As | FLOW |
|-----------|---|----------------------------------|---|----|----|----|----|----|----|----|------|
| TN0024791 | X | X | X | X | X | X | X | X | X | X | X |

Table 4-36. Monitoring Requirements for NPDES Dischargers to Waterbodies Listed on the 2004 303(d) List in Subwatershed 060102060302.

| PERMIT # | WET | CBOD ₅ | <i>E. coli</i> | NH ₃ | TRC | TSS | SETTLABLE SOLIDS | CN | DO | pH |
|-----------|-----|-------------------|----------------|-----------------|-----|-----|------------------|----|----|----|
| TN0024791 | X | X | X | X | X | X | X | X | X | X |

Table 4-37. Inorganic Parameters Monitored for Daily Maximum Limits for NPDES Dischargers to Waterbodies Listed on the 2004 303(d) List in Subwatershed 060102060302. WET, Whole Effluent Toxicity; CBOD₅, Carbonaceous Biochemical Oxygen Demand (5-Day); TRC, Total Residual Chlorine; TSS, Total Suspended Solids.

4.2.B.ii.b. Nonpoint Source Contributions.

| LIVESTOCK COUNTS | | | | |
|------------------|--------|----------|-------------------|-------|
| Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Sheep |
| 1,317 | 2,576 | 76 | <5 | 12 |

Table 4-38. Summary of Livestock Count Estimates in Subwatershed 060102060302. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), "Cattle" includes heifers, heifer calves, steers, bulls and bull calves; "Chickens" are layers 20 weeks and older.

| LIVESTOCK COUNTS | | | | | |
|------------------|----------|--------|----------|-------------------|-------|
| County | Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Sheep |
| Claiborne | 18,697 | 36,566 | 1,082 | 420 | 165 |

Table 4-39. Summary of Livestock Count Estimates in Claiborne County. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), "Cattle" includes heifers, heifer calves, steers, bulls and bull calves; "Chickens" are layers 20 weeks and older.

| County | INVENTORY | | REMOVAL RATE | |
|-----------|---------------------------------|---------------------------------|---------------------------------------|-----------------------------------|
| | Forest Land (thousand acres) | Timber Land (thousand acres) | Growing Stock (million cubic feet) | Sawtimber (million board feet) |
| Claiborne | 167.6 | 167.6 | 2.6 | 12.1 |

Table 4-40. Forest Acreage and Annual Removal Rates (1987-1994) in Claiborne County.

| CROPS | TONS/ACRE/YEAR |
|---------------------------------------|----------------|
| Grass (Hayland) | 0.38 |
| Grass, Forbs, Legumes (Mixed Pasture) | 0.13 |
| Farmsteads and Ranch Headquarters | 0.43 |

Table 4-41. Annual Estimated Total Soil Loss in Subwatershed 060102060302.

4.2.B.iii. 060102060303 (Indian Creek).

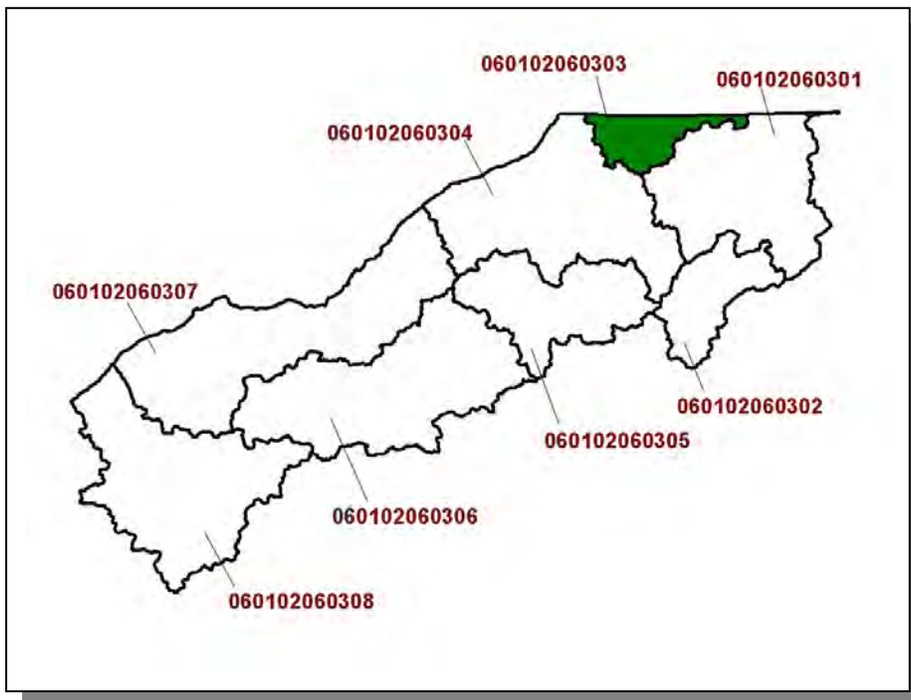


Figure 4-37. Location of Subwatershed 060102060303. All HUC-12 subwatershed boundaries are shown for reference.

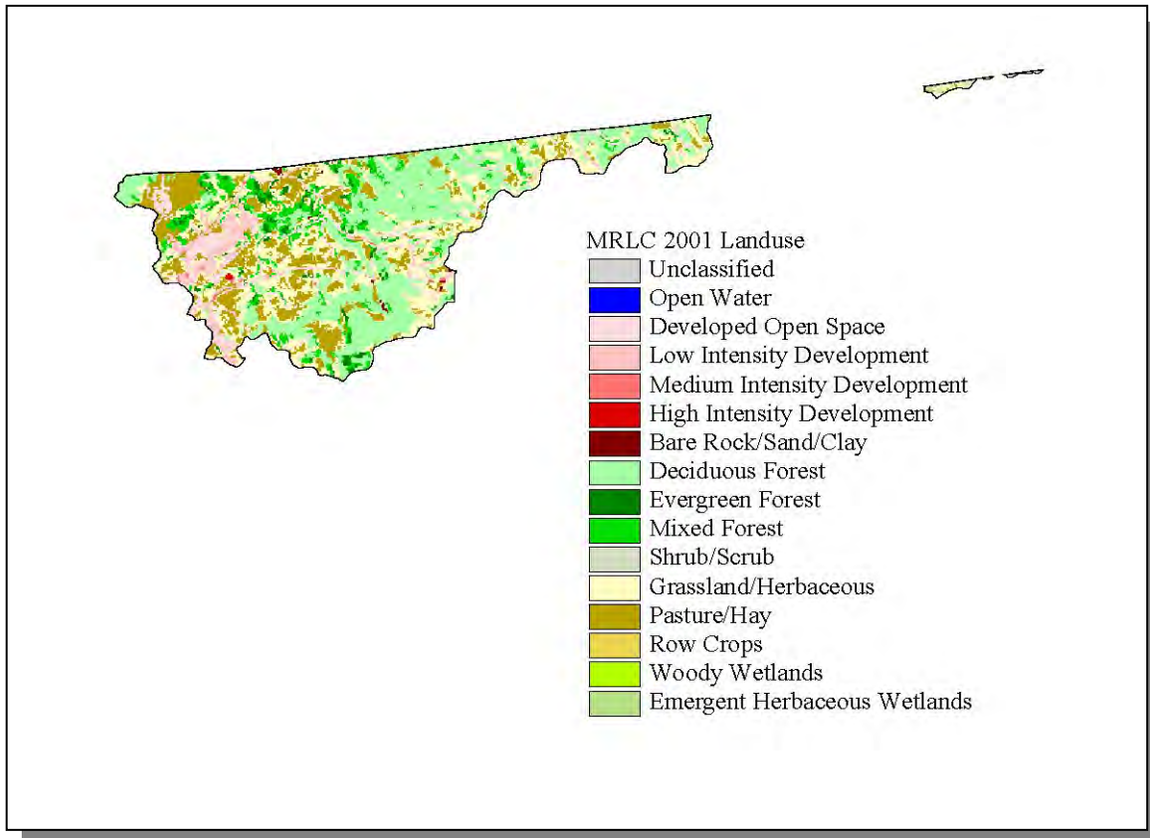


Figure 4-38. Illustration of Land Use Distribution in Subwatershed 060102060303.

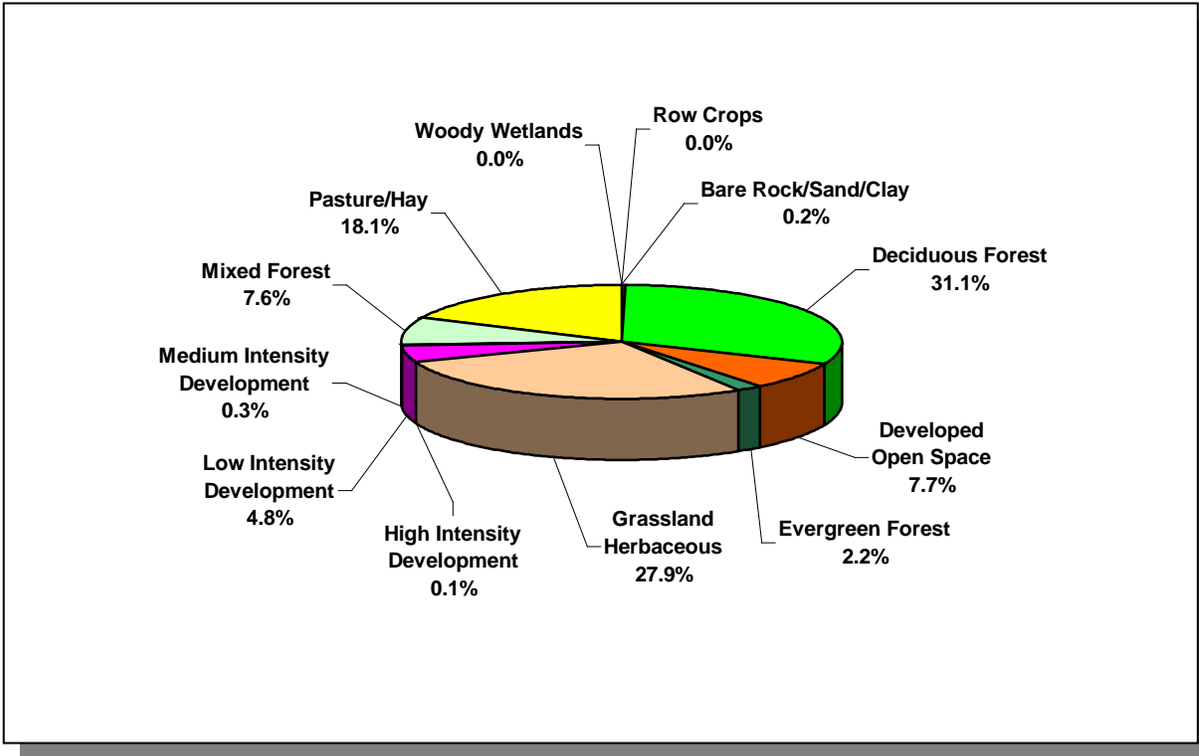


Figure 4-39. Land Use Distribution in Subwatershed 060102060303. More information is provided in Appendix IV.

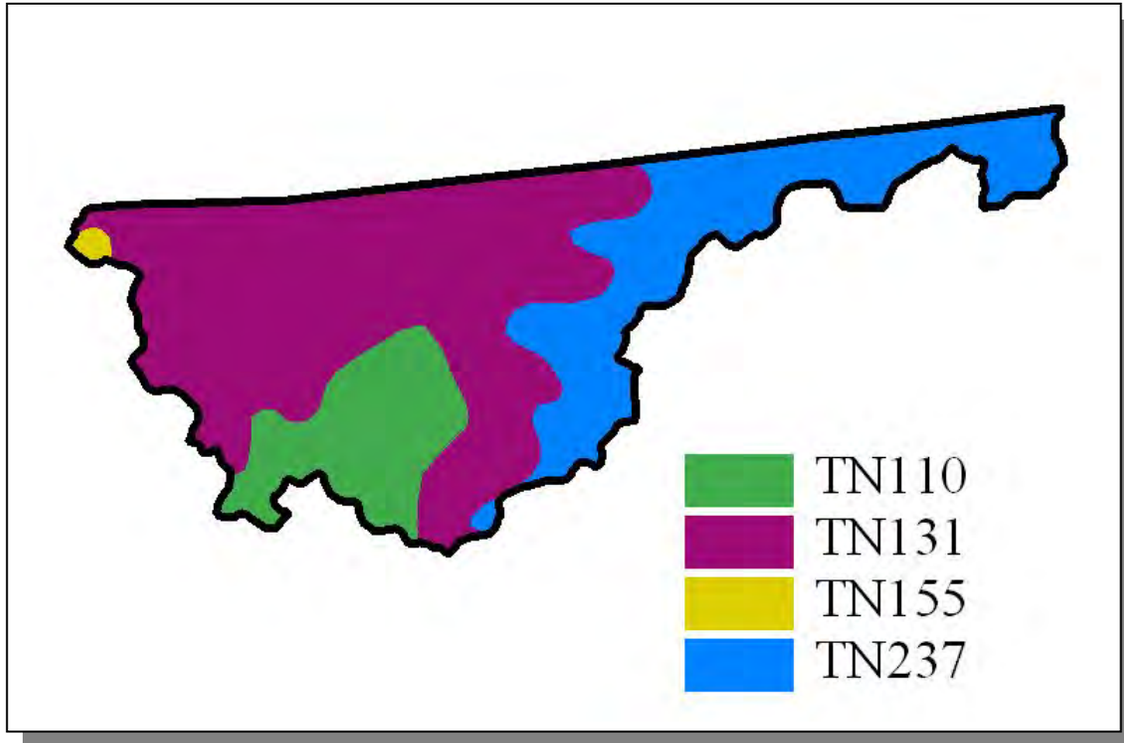


Figure 4-40. STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060303.

| STATSGO MAP UNIT ID | PERCENT HYDRIC | HYDROLOGIC GROUP | PERMEABILITY (in/hour) | SOIL pH | ESTIMATED SOIL TEXTURE | SOIL ERODIBILITY |
|---------------------|----------------|------------------|------------------------|---------|------------------------|------------------|
| TN110 | 0.00 | B | 2.22 | 4.96 | Loam | 0.31 |
| TN131 | 0.00 | C | 1.17 | 4.95 | Silty Loam | 0.33 |
| TN155 | 0.00 | C | 1.71 | 5.31 | Loam | 0.32 |
| TN237 | 0.00 | B | 3.36 | 5.40 | Silty Loam | 0.32 |

Table 4-42. Soil Characteristics by STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060303. The definition of "Hydrologic Group" is provided in Appendix IV.

| County | COUNTY POPULATION | | | Portion of Watershed (%) | ESTIMATED POPULATION IN WATERSHED | | | % Change (1990-2000) |
|-----------|-------------------|--------|--------|--------------------------|-----------------------------------|------|------|----------------------|
| | 1990 | 1997 | 2000 | | 1990 | 1997 | 2000 | |
| Claiborne | 26,137 | 28,963 | 29,862 | 2.35 | 614 | 680 | 702 | 14.3 |

Table 4-43. Population Estimates in Subwatershed 060102060303.



Figure 4-41. Location of Monitoring Sites in EPA's STORET Database in Subwatershed 060102060303. More information, including site names and locations, and station numbers for sites located in the watershed outside of Tennessee, is provided in Appendix IV.

4.2.B.iii.a. Point Source Contributions.

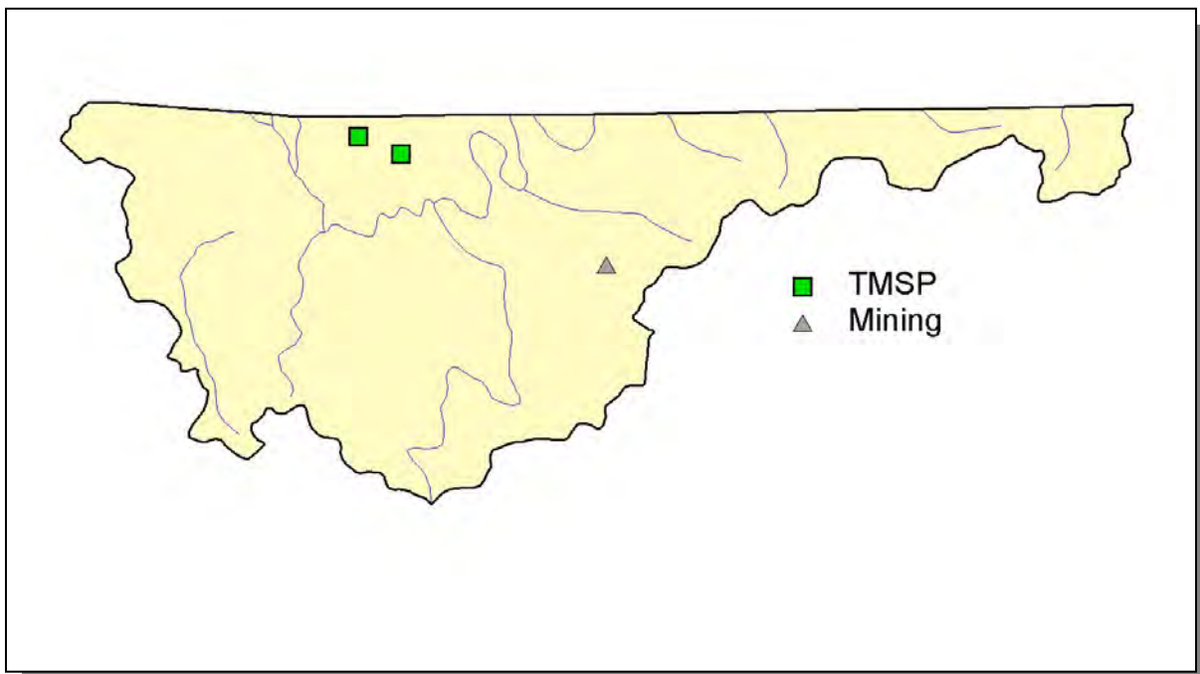


Figure 4-42. Location of Permits Issued in Subwatershed 060102060303. More information, including the names of facilities, is provided in Appendix IV.

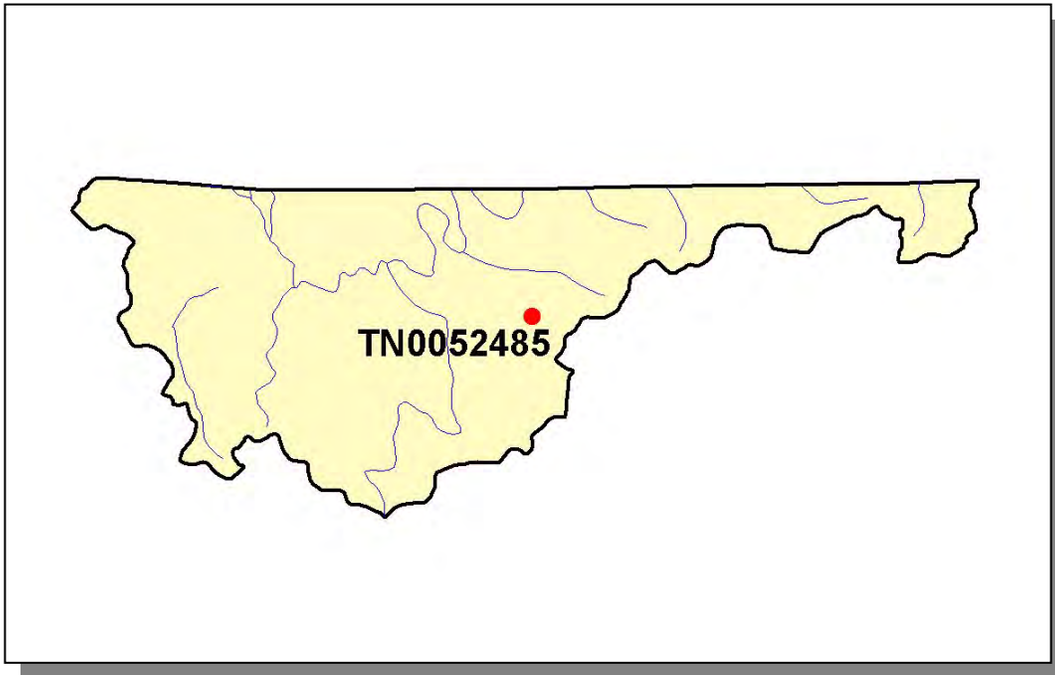


Figure 4-43. Location of Active Mining Sites in Subwatershed 060102060303. More information, including the names of mining operations, is provided in Appendix IV.

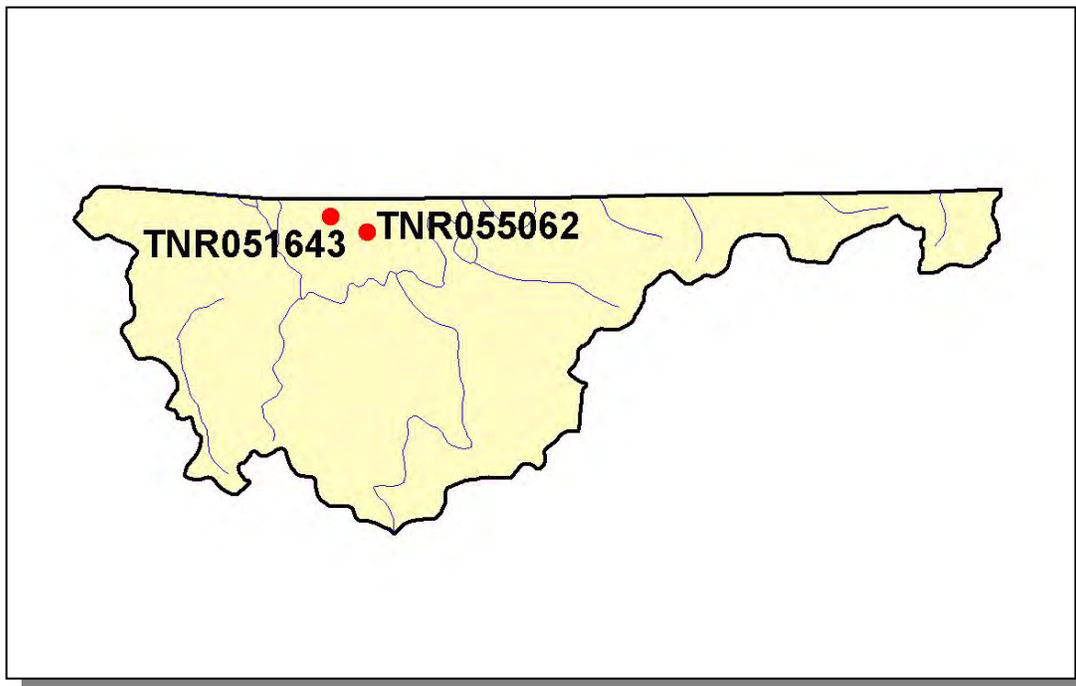


Figure 4-44. Location of TMSP Sites in Subwatershed 060102060303. More information, including the names of facilities, is provided in Appendix IV.

4.2.B.iii.b. Nonpoint Source Contributions.

| LIVESTOCK COUNTS | | | | |
|------------------|--------|----------|-------------------|-------|
| Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Sheep |
| 596 | 1,165 | 34 | <5 | 5 |

Table 4-44. Summary of Livestock Count Estimates in Subwatershed 060102060303. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), "Cattle" includes heifers, heifer calves, steers, bulls and bull calves; "Chickens" are layers 20 weeks and older.

| LIVESTOCK COUNTS | | | | | |
|------------------|----------|--------|----------|-------------------|-------|
| County | Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Sheep |
| Claiborne | 18,697 | 36,566 | 1,082 | 420 | 165 |

Table 4-45. Summary of Livestock Count Estimates in Claiborne County. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), "Cattle" includes heifers, heifer calves, steers, bulls and bull calves; "Chickens" are layers 20 weeks and older.

| County | INVENTORY | | REMOVAL RATE | |
|-----------|---------------------------------|---------------------------------|---------------------------------------|-----------------------------------|
| | Forest Land (thousand acres) | Timber Land (thousand acres) | Growing Stock (million cubic feet) | Sawtimber (million board feet) |
| Claiborne | 167.6 | 167.6 | 2.6 | 12.1 |

Table 4-46. Forest Acreage and Annual Removal Rates (1987-1994) in Claiborne County.

| CROPS | TONS/ACRE/YEAR |
|---------------------------------------|----------------|
| Grass (Pastureland) | 0.38 |
| Grass, Forbs, Legumes (Mixed Pasture) | 0.13 |
| Farmsteads and Ranch Headquarters | 0.43 |

Table 4-47. Annual Estimated Total Soil Loss in Subwatershed 060102060303.

4.2.B.iv. 060102060304 (Powell River).

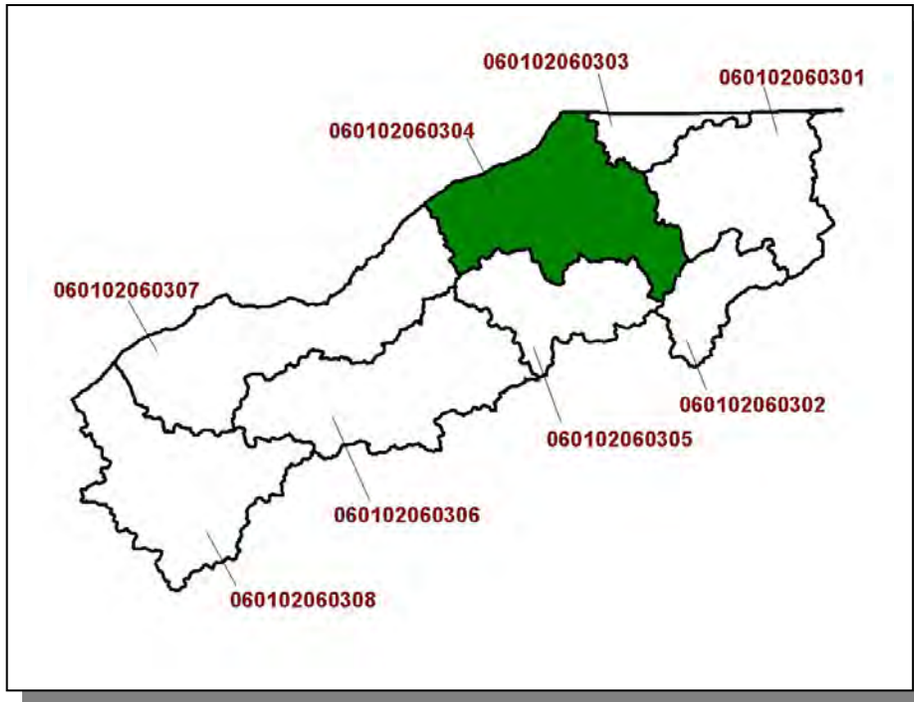


Figure 4-45. Location of Subwatershed 060102060304. All HUC-12 subwatershed boundaries are shown for reference.

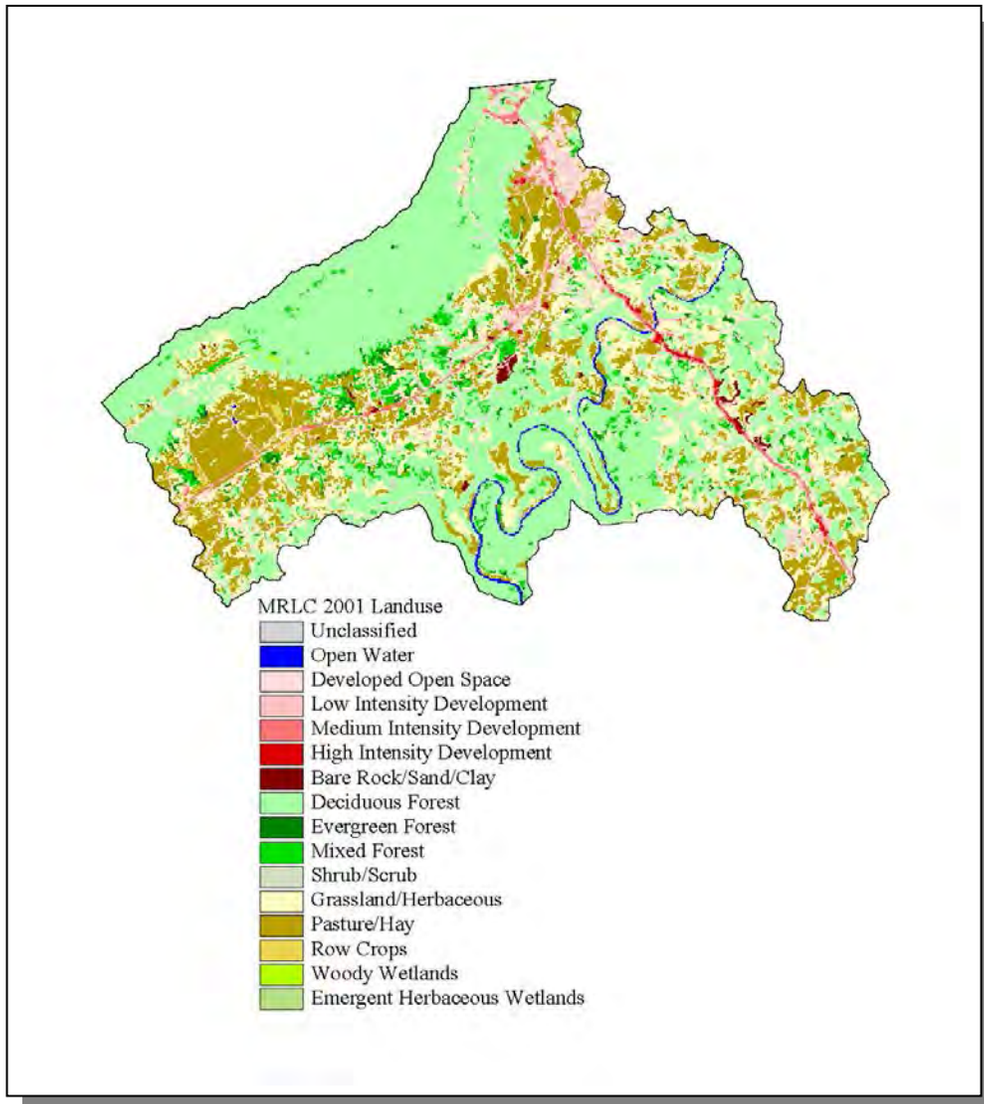


Figure 4-46. Illustration of Land Use Distribution in Subwatershed 060102060304.

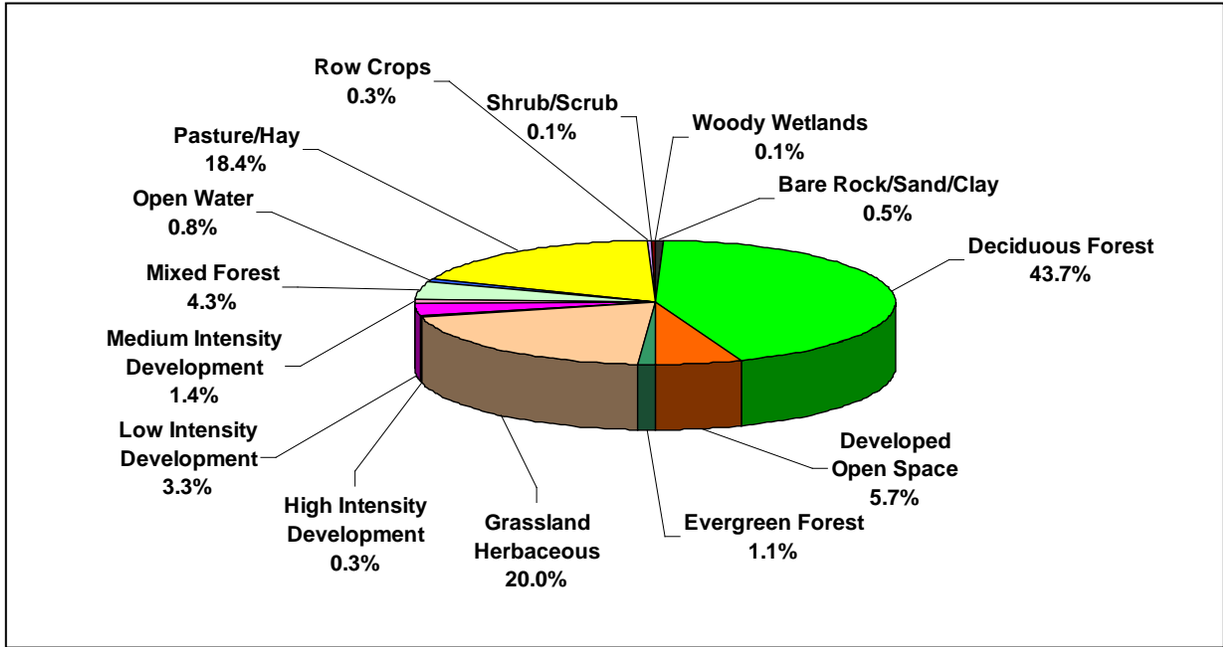


Figure 4-47. Land Use Distribution in Subwatershed 060102060304. More information is provided in Appendix IV.

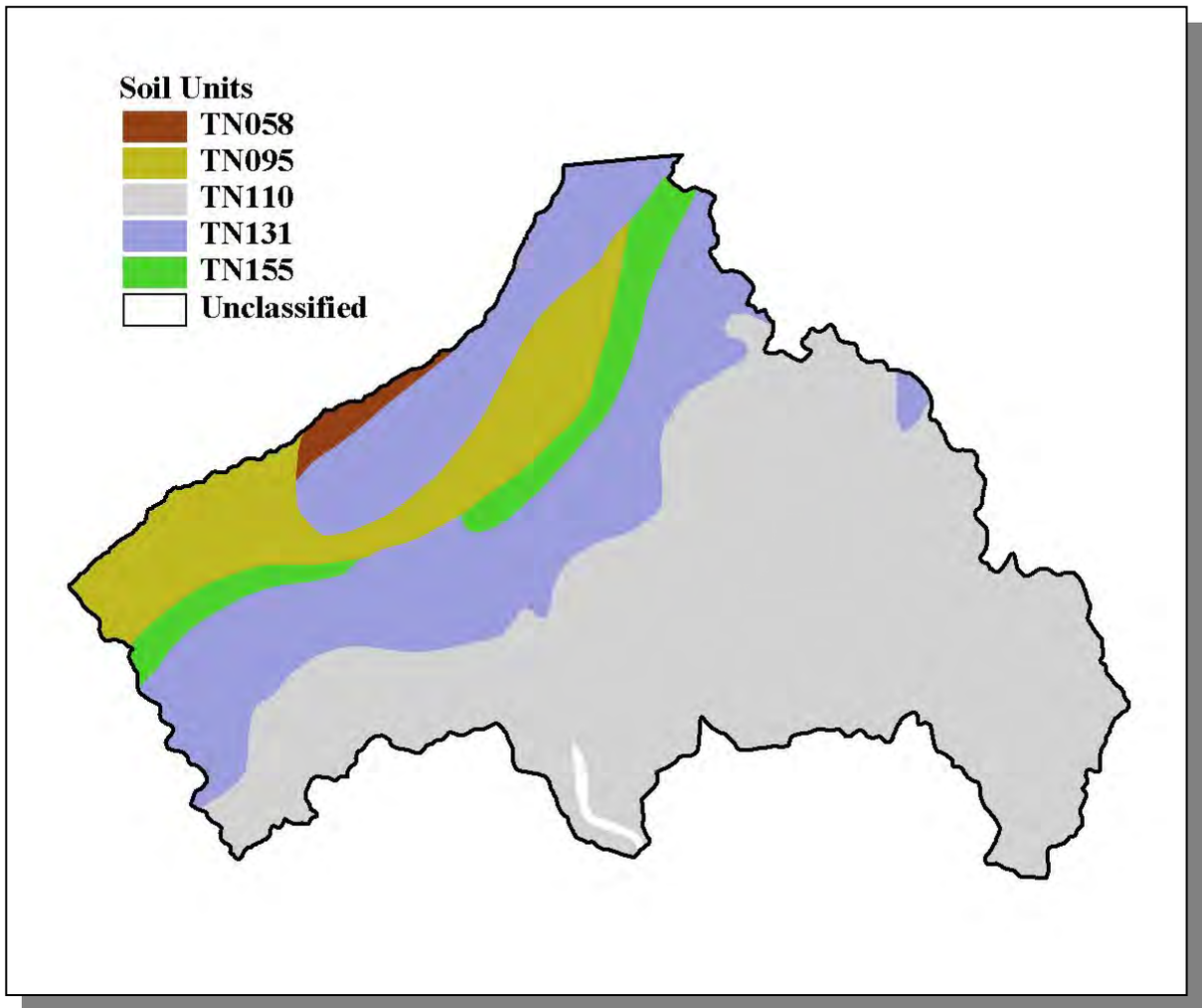


Figure 4-48. STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060304.

| STATSGO MAP UNIT ID | PERCENT HYDRIC | HYDROLOGIC GROUP | PERMEABILITY (in/hour) | SOIL pH | ESTIMATED SOIL TEXTURE | SOIL ERODIBILITY |
|---------------------|----------------|------------------|------------------------|---------|------------------------|------------------|
| TN058 | 0.00 | B | 4.50 | 5.00 | Loam | 0.25 |
| TN095 | 0.00 | B | 2.35 | 5.12 | Loam | 0.31 |
| TN110 | 0.00 | B | 2.22 | 4.96 | Loam | 0.31 |
| TN131 | 0.00 | C | 1.17 | 4.95 | Silty Loam | 0.33 |
| TN155 | 0.00 | C | 1.71 | 5.31 | Loam | 0.32 |

Table 4-48. Soil Characteristics by STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060304. The definition of "Hydrologic Group" is provided in Appendix IV.

| County | COUNTY POPULATION | | | Portion of Watershed (%) | ESTIMATED POPULATION IN WATERSHED | | | % Change (1990-2000) |
|-----------|-------------------|--------|--------|--------------------------|-----------------------------------|-------|-------|----------------------|
| | 1990 | 1997 | 2000 | | 1990 | 1997 | 2000 | |
| Claiborne | 26,137 | 28,963 | 29,862 | 12.17 | 3,180 | 3,524 | 3,633 | 14.2 |

Table 4-49. Population Estimates in Subwatershed 060102060304.

| Populated Place | County | Population | NUMBER OF HOUSING UNITS | | | |
|-----------------|-----------|--------------|-------------------------|--------------|-------------|-----------|
| | | | Total | Public Sewer | Septic Tank | Other |
| Cumberland Gap | Claiborne | 211 | 114 | 107 | 2 | 5 |
| Tazewell | Claiborne | 2,150 | 919 | 602 | 304 | 13 |
| Total | | 2,361 | 1,033 | 709 | 306 | 18 |

Table 4-50. Housing and Sewage Disposal Practices of Select Communities in Subwatershed 060102060304.

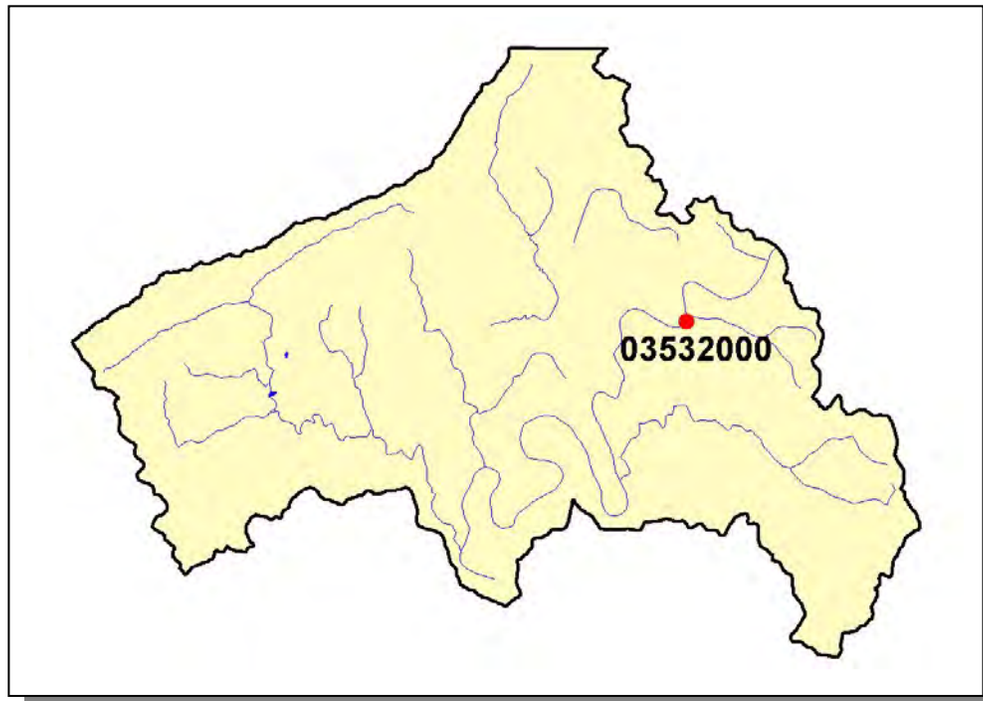


Figure 4-49. Location of Historical Streamflow Data Collection Sites in Subwatershed 060102060304. More information is provided in Appendix IV.

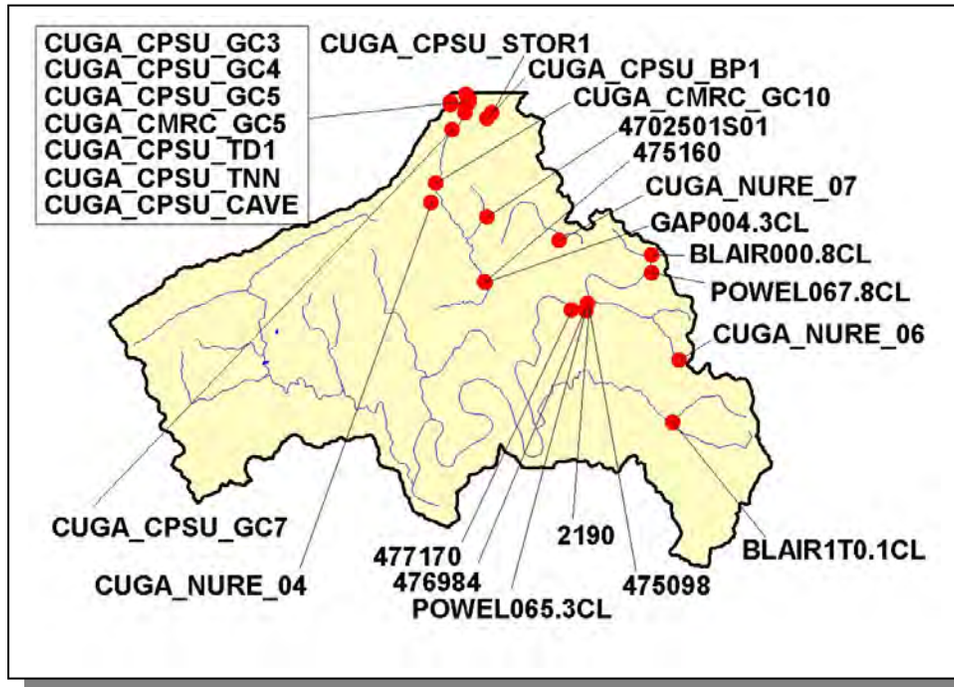


Figure 4-50. Location of Monitoring Sites in EPA's STORET Database in Subwatershed 060102060304. More information, including site names and locations, and station numbers for sites located in the watershed outside of Tennessee, is provided in Appendix IV.

4.2.B.iv.a. Point Source Contributions.

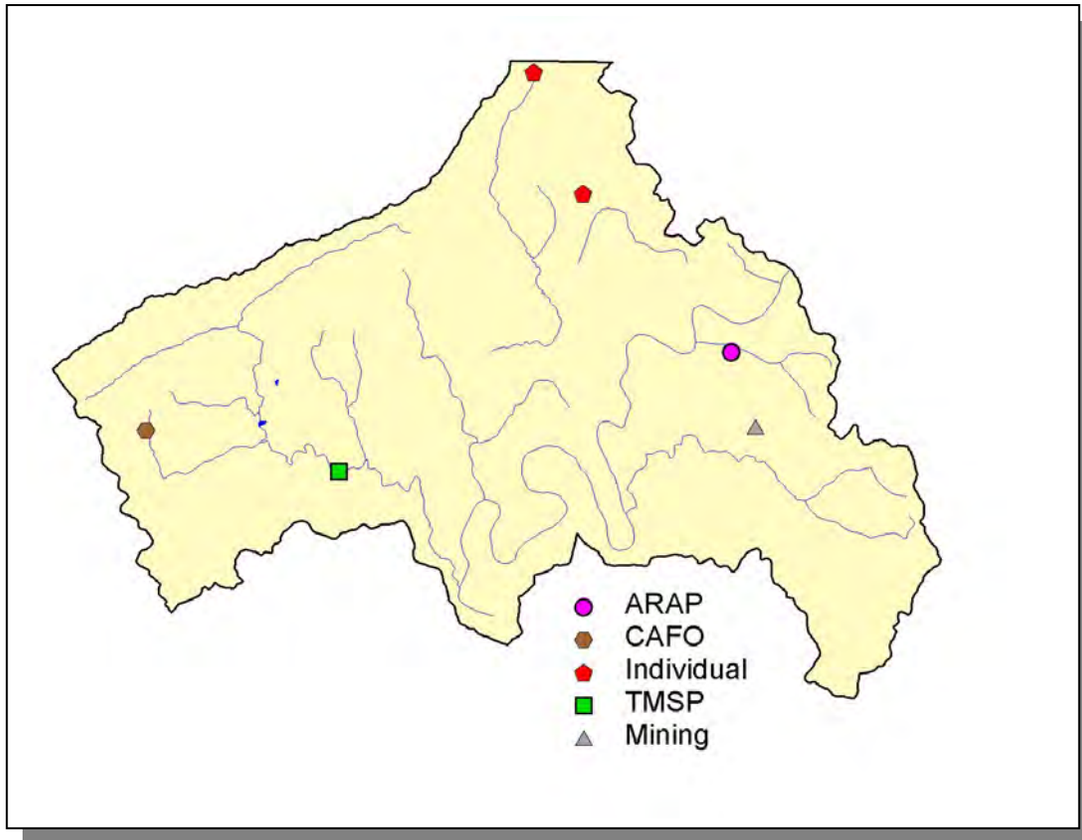


Figure 4-51. Location of Permits Issued in Subwatershed 060102060304. More information, including the names of facilities, is provided in Appendix IV.

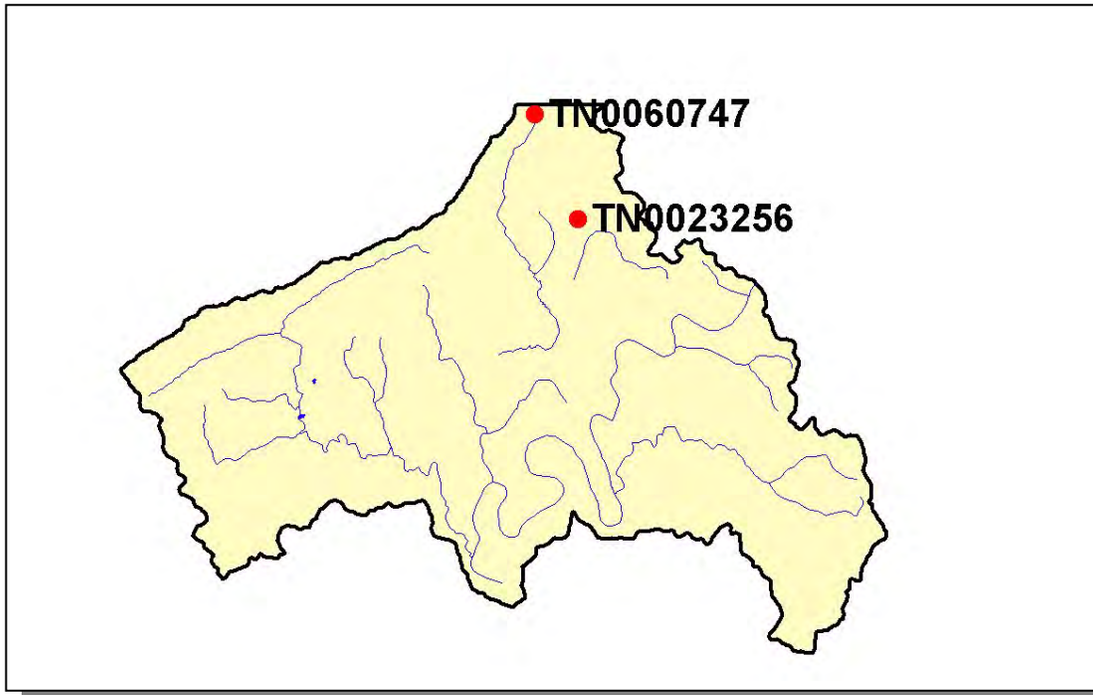


Figure 4-52. Location of Active NPDES Sites in Subwatershed 060102060304. More information, including the names of facilities, is provided in Appendix IV.



Figure 4-53. Location of Active Mining Sites in Subwatershed 060102060304. More information, including the names of mining operations, is provided in Appendix IV.

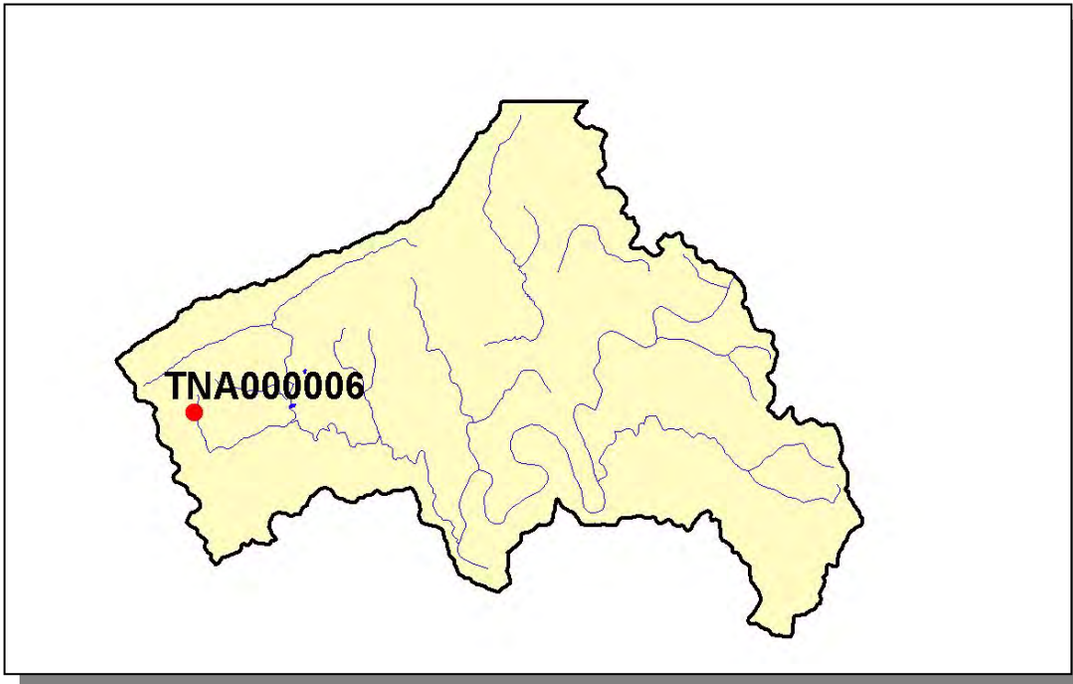


Figure 4-54. Location of Concentrated Animal Feeding Operation Sites in Subwatershed 060102060304. More information, including the names of facilities, is provided in Appendix IV.

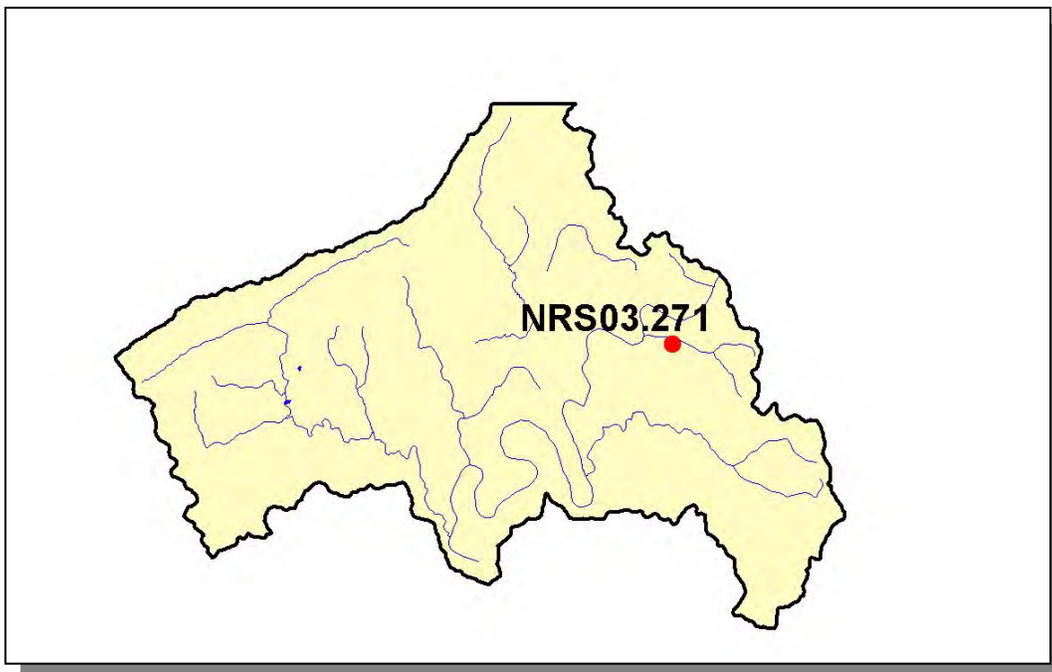


Figure 4-55. Location of Aquatic Resource Alteration Permit (ARAP) Sites (Individual Permits) in Subwatershed 060102060304. More information is provided in Appendix IV.



Figure 4-56. Location of TMSP Sites in Subwatershed 060102060304. More information, including the names of facilities, is provided in Appendix IV.

4.2.B.iv.b. Nonpoint Source Contributions.

| LIVESTOCK COUNTS | | | | |
|------------------|--------|----------|-------------------|-------|
| Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Sheep |
| 3,049 | 5,964 | 176 | 5 | 27 |

Table 4-51. Summary of Livestock Count Estimates in Subwatershed 060102060304. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), “Cattle” includes heifers, heifer calves, steers, bulls and bull calves; “Chickens” are layers 20 weeks and older.

| LIVESTOCK COUNTS | | | | | |
|------------------|----------|--------|----------|-------------------|-------|
| County | Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Sheep |
| Claiborne | 18,697 | 36,566 | 1,082 | 420 | 165 |

Table 4-52. Summary of Livestock Count Estimates in Claiborne County. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), “Cattle” includes heifers, heifer calves, steers, bulls and bull calves; “Chickens” are layers 20 weeks and older.

| County | INVENTORY | | REMOVAL RATE | |
|-----------|---------------------------------|---------------------------------|---------------------------------------|-----------------------------------|
| | Forest Land (thousand acres) | Timber Land (thousand acres) | Growing Stock (million cubic feet) | Sawtimber (million board feet) |
| Claiborne | 167.6 | 167.6 | 2.6 | 12.1 |

Table 4-53. Forest Acreage and Annual Removal Rates (1987-1994) in Claiborne County.

| CROPS | TONS/ACRE/YEAR |
|---------------------------------------|----------------|
| Grass (Pastureland) | 0.38 |
| Grass, Forbs, Legumes (Mixed Pasture) | 0.13 |
| Farmsteads and Ranch Headquarters | 0.43 |

Table 4-54. Annual Estimated Total Soil Loss in Subwatershed 060102060304.

4.2.B.v. 060102060305 (Upper Norris Lake).

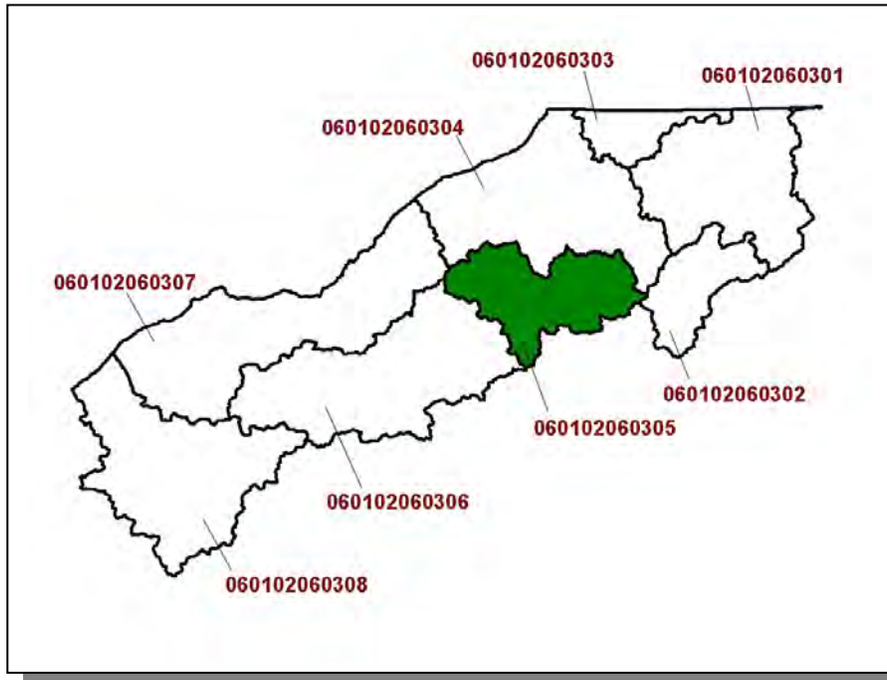


Figure 4-57. Location of Subwatershed 060102060305. All HUC-12 subwatershed boundaries are shown for reference.

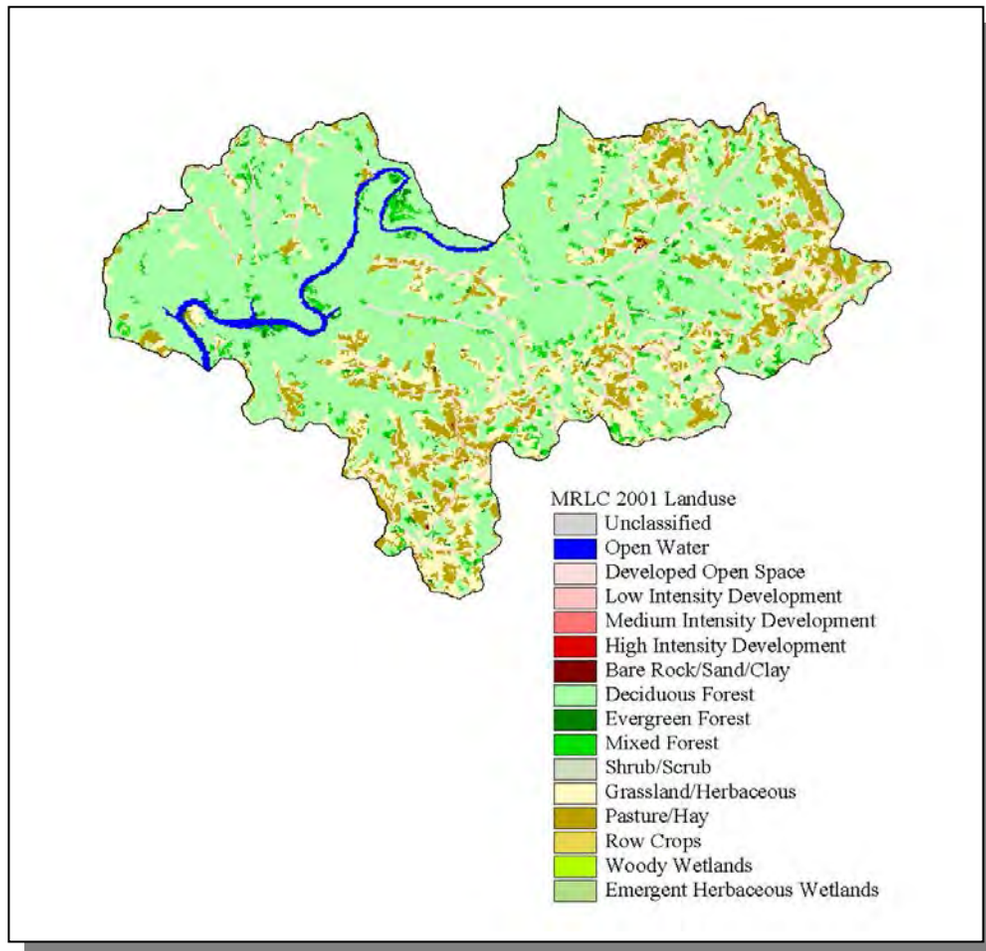


Figure 4-58. Illustration of Land Use Distribution in Subwatershed 06010206305.

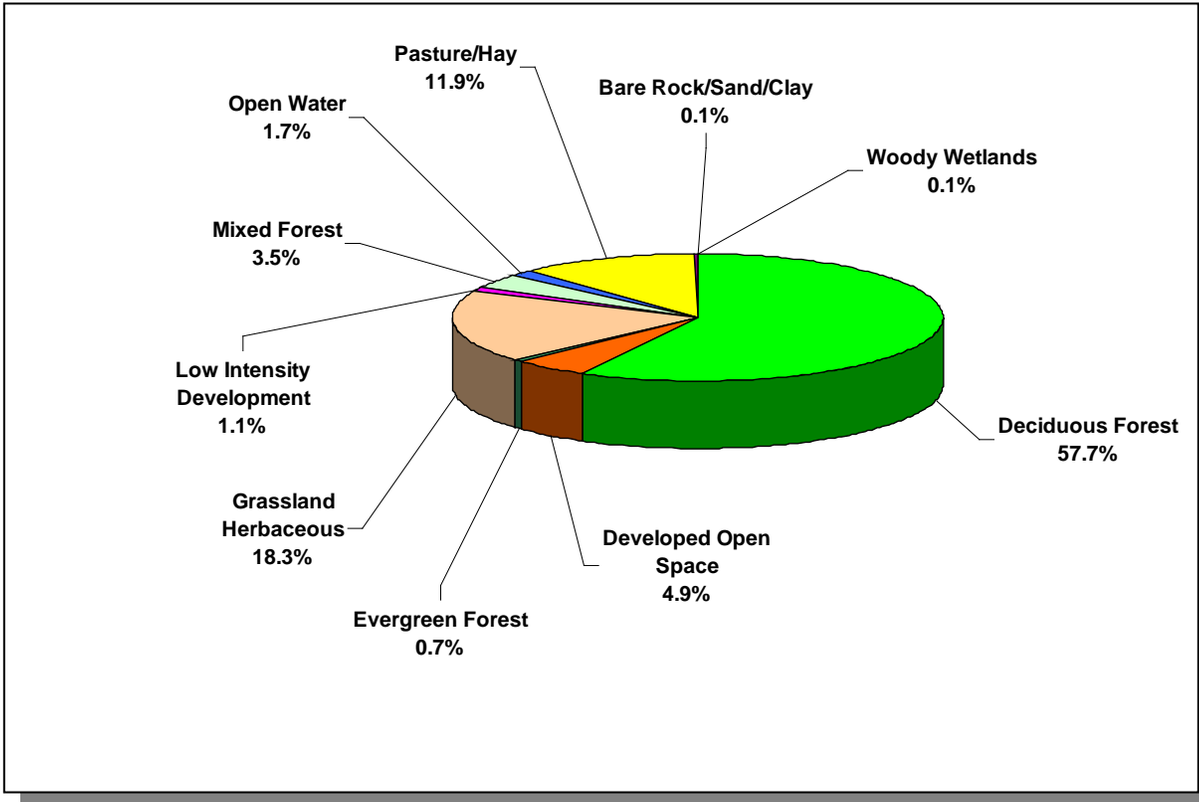


Figure 4-59. Land Use Distribution in Subwatershed 060102060305. More information is provided in Appendix IV.

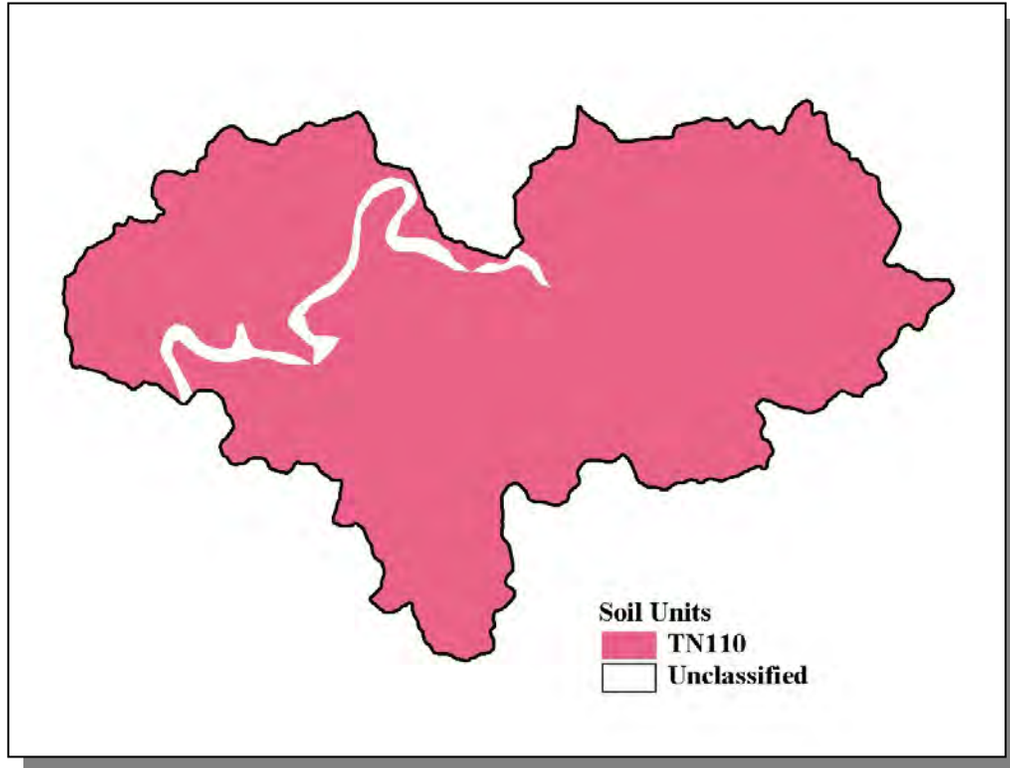


Figure 4-60. STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060305.

| STATSGO MAP UNIT ID | PERCENT HYDRIC | HYDROLOGIC GROUP | PERMEABILITY (in/hour) | SOIL pH | ESTIMATED SOIL TEXTURE | SOIL ERODIBILITY |
|---------------------|----------------|------------------|------------------------|---------|------------------------|------------------|
| TN110 | 0.00 | B | 2.22 | 4.96 | Loam | 0.31 |

Table 4-55. Soil Characteristics by STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060305. The definition of "Hydrologic Group" is provided in Appendix IV.

| County | COUNTY POPULATION | | | Portion of Watershed (%) | ESTIMATED POPULATION IN WATERSHED | | | % Change (1990-2000) |
|-----------|-------------------|--------|--------|--------------------------|-----------------------------------|-------|-------|----------------------|
| | 1990 | 1997 | 2000 | | 1990 | 1997 | 2000 | |
| Claiborne | 26,137 | 28,963 | 29,862 | 6.79 | 1,775 | 1,967 | 2,028 | 14.3 |

Table 4-56. Population Estimates in Subwatershed 060102060305.

4.2.B.v.a. Point Source Contributions.

There are no point source contributions in this subwatershed.

4.2.B.v.b. Nonpoint Source Contributions.

| LIVESTOCK COUNTS | | | | |
|------------------|--------|----------|-------------------|-------|
| Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Sheep |
| 1,099 | 2,150 | 64 | <5 | 10 |

Table 4-57. Summary of Livestock Count Estimates in Subwatershed 060102060305. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), "Cattle" includes heifers, heifer calves, steers, bulls and bull calves; "Chickens" are layers 20 weeks and older.

| LIVESTOCK COUNTS | | | | | | |
|------------------|----------|--------|----------|-------------------|------|-------|
| County | Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Hogs | Sheep |
| Claiborne | 18,697 | 36,566 | 1,082 | 420 | | 165 |

Table 4-58. Summary of Livestock Count Estimates in Claiborne County. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), "Cattle" includes heifers, heifer calves, steers, bulls and bull calves; "Chickens" are layers 20 weeks and older.

| County | INVENTORY | | REMOVAL RATE | |
|-----------|---------------------------------|---------------------------------|---------------------------------------|-----------------------------------|
| | Forest Land (thousand acres) | Timber Land (thousand acres) | Growing Stock (million cubic feet) | Sawtimber (million board feet) |
| Claiborne | 167.6 | 167.6 | 2.6 | 12.1 |

Table 4-59. Forest Acreage and Annual Removal Rates (1987-1994) in Claiborne County.

| CROPS | TONS/ACRE/YEAR |
|---------------------------------------|----------------|
| Grass (Pastureland) | 0.38 |
| Grass, Forbs, Legumes (Mixed Pasture) | 0.13 |
| Farmsteads and Ranch Headquarters | 0.43 |

Table 4-60. Annual Estimated Total Soil Loss in Subwatershed 060102060305.

4.2.B.vi. 060102060306 (Middle Norris Lake).

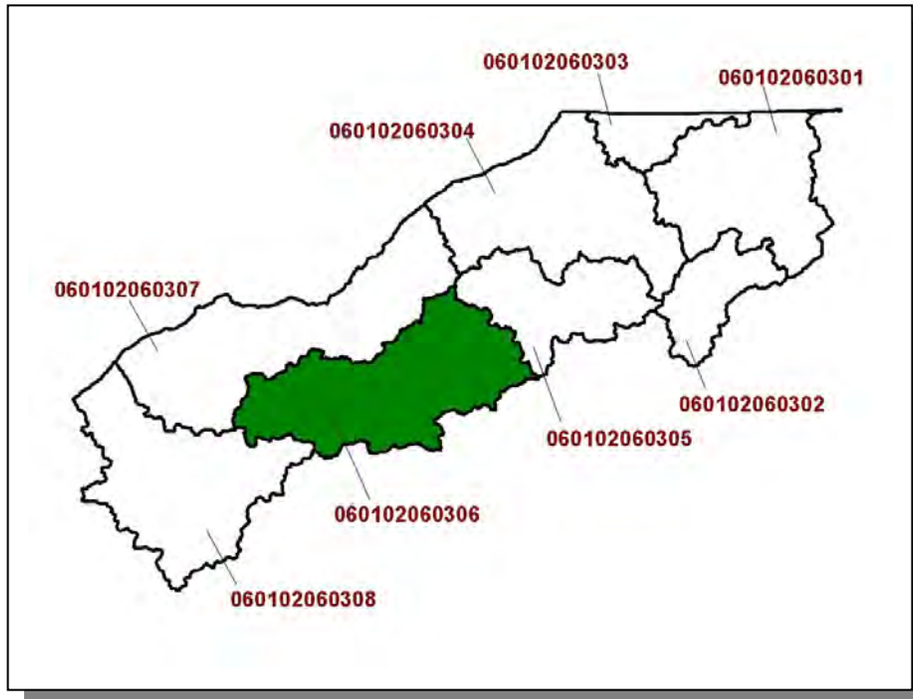


Figure 4-61. Location of Subwatershed 060102060306. All HUC-12 subwatershed boundaries are shown for reference.

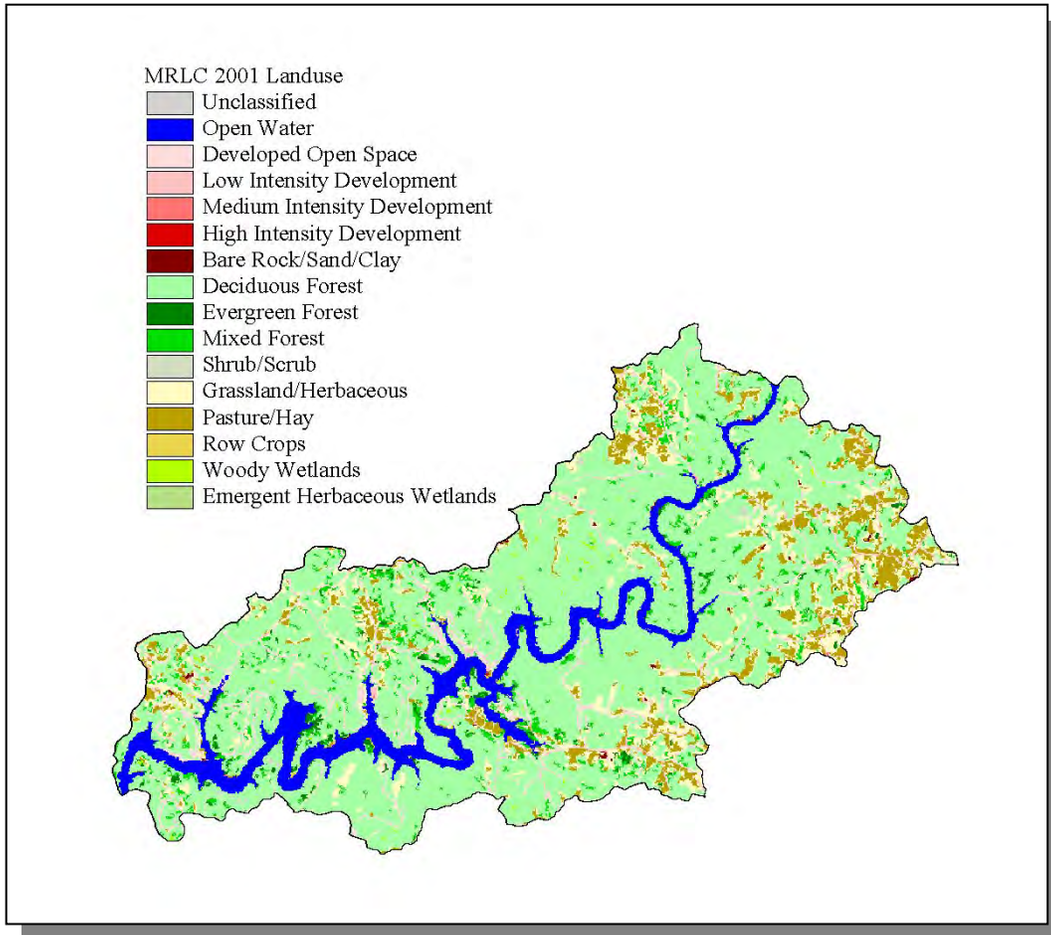


Figure 4-62. Illustration of Land Use Distribution in Subwatershed 060102060306.

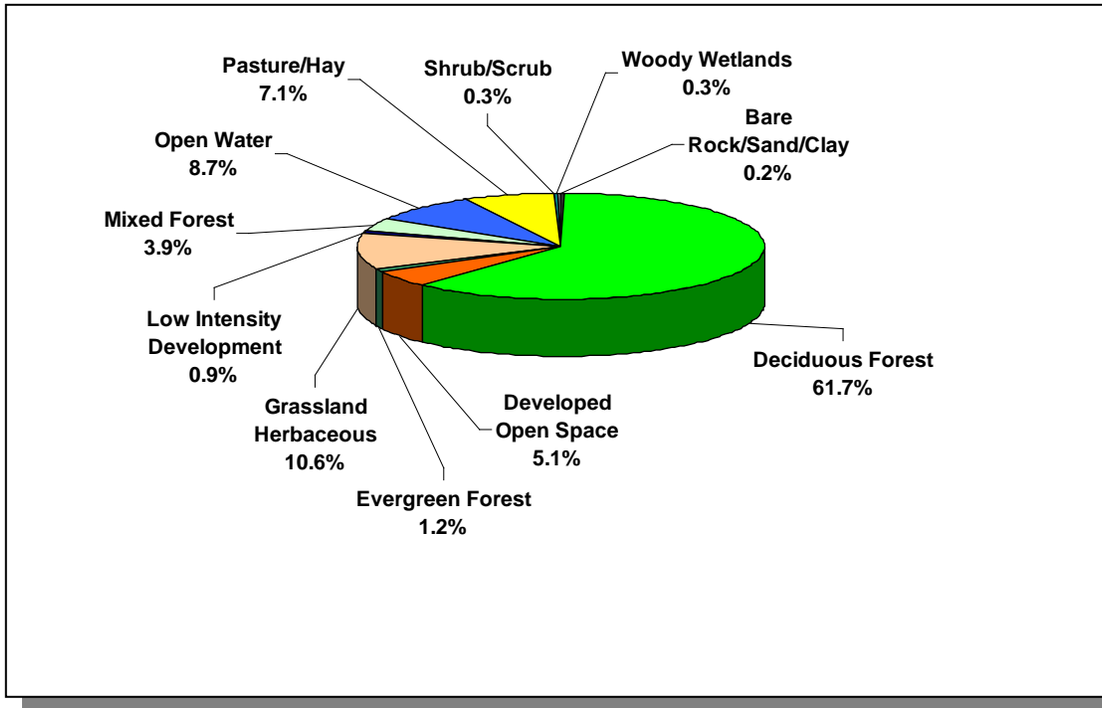


Figure 4-63. Land Use Distribution in Subwatershed 060102060306. More information is provided in Appendix IV.

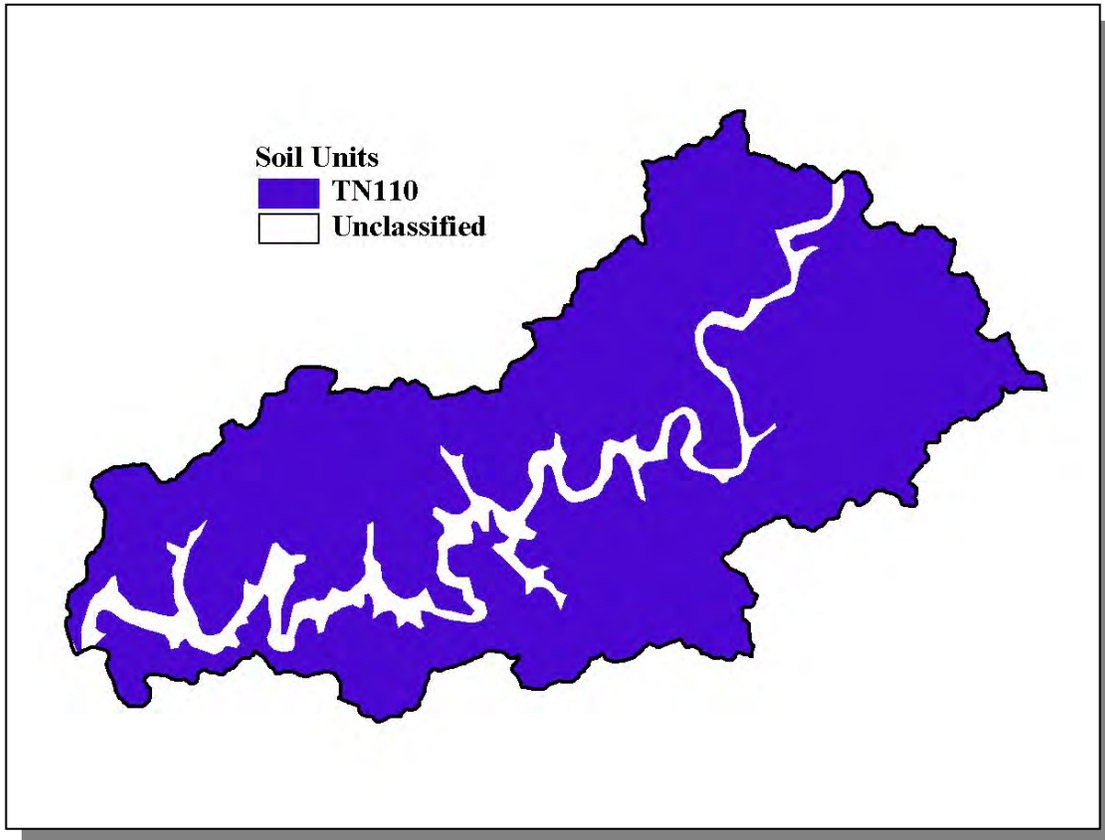


Figure 4-64. STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060306.

| STATSGO MAP UNIT ID | PERCENT HYDRIC | HYDROLOGIC GROUP | PERMEABILITY (in/hour) | SOIL pH | ESTIMATED SOIL TEXTURE | SOIL ERODIBILITY |
|------------------------|-------------------|---------------------|---------------------------|------------|---------------------------|---------------------|
| TN110 | 0.00 | B | 2.22 | 4.96 | Loam | 0.31 |

Table 4-61. Soil Characteristics by STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060306. The definition of "Hydrologic Group" is provided in Appendix IV.

| County | COUNTY POPULATION | | | Portion of Watershed (%) | ESTIMATED POPULATION IN WATERSHED | | | % Change (1990-2000) |
|--------------|-------------------|---------------|---------------|--------------------------|-----------------------------------|--------------|--------------|----------------------|
| | 1990 | 1997 | 2000 | | 1990 | 1997 | 2000 | |
| Campbell | 35,079 | 37,878 | 39,854 | 1.19 | 416 | 449 | 473 | 13.7 |
| Claiborne | 26,137 | 28,963 | 29,862 | 5.71 | 1,492 | 1,653 | 1,705 | 14.3 |
| Union | 13,694 | 15,956 | 17,808 | 11.02 | 1,510 | 1,759 | 1,963 | 30.0 |
| Total | 74,910 | 82,797 | 87,524 | | 3,418 | 3,861 | 4,141 | 21.2 |

Table 4-62. Population Estimates in Subwatershed 060102060306.

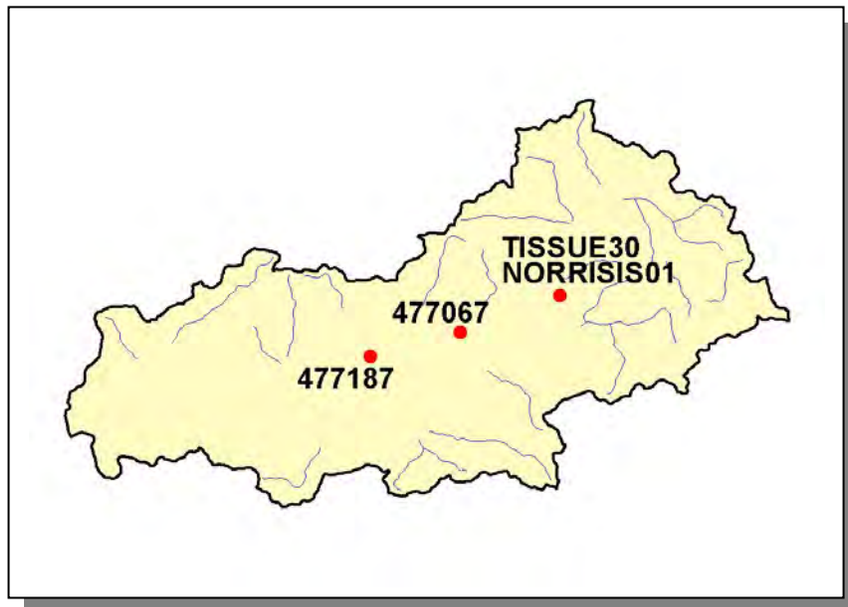


Figure 4-65. Location of Monitoring Sites in EPA's STORET Database in Subwatershed 060102060306. More information, including site names and locations, and station numbers for sites located in the watershed outside of Tennessee, is provided in Appendix IV.

4.2.B.vi.a. Point Source Contributions.

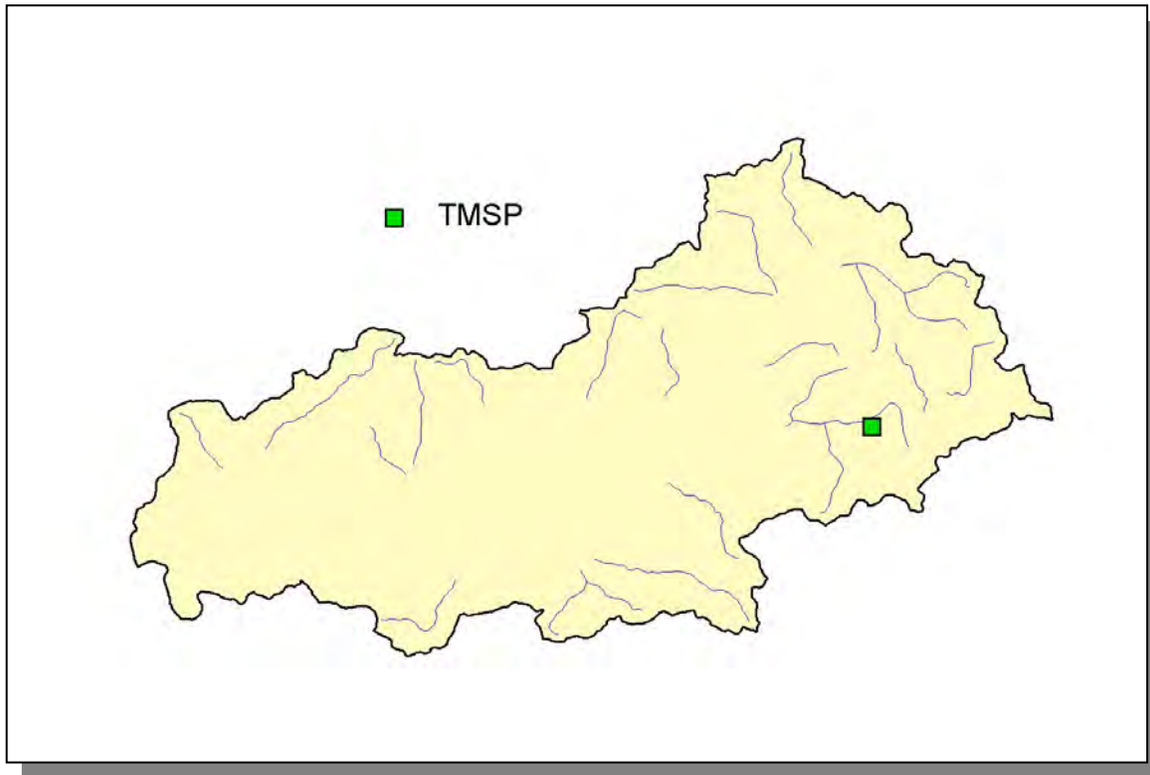


Figure 4-66. Location of Permits Issued in Subwatershed 060102060306. More information, including the names of facilities, is provided in Appendix IV.



Figure 4-67. Location of TMSP Sites in Subwatershed 060102060306. More information, including the names of facilities, is provided in Appendix IV.

4.2.B.vi.b. Nonpoint Source Contributions.

| LIVESTOCK COUNTS | | | | | |
|------------------|--------|----------|-------------------|------|-------|
| Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Hogs | Sheep |
| 1,083 | 2,102 | 61 | <5 | <5 | 11 |

Table 4-63. Summary of Livestock Count Estimates in Subwatershed 060102060306. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), “Cattle” includes heifers, heifer calves, steers, bulls and bull calves; “Chickens” are layers 20 weeks and older.

| LIVESTOCK COUNTS | | | | | | |
|------------------|----------|--------|----------|-------------------|------|-------|
| County | Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Hogs | Sheep |
| Campbell | 4,083 | 7,684 | 66 | 8 | 14 | 0 |
| Claiborne | 18,697 | 36,566 | 1,082 | 420 | 0 | 165 |
| Union | 5,540 | 10,575 | 105 | 981 | 93 | 96 |

Table 4-64. Summary of Livestock Count Estimates in Campbell, Claiborne and Union Counties. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), “Cattle” includes heifers, heifer calves, steers, bulls and bull calves; “Chickens” are layers 20 weeks and older.

| County | INVENTORY | | REMOVAL RATE | |
|-----------|---------------------------------|---------------------------------|---------------------------------------|-----------------------------------|
| | Forest Land (thousand acres) | Timber Land (thousand acres) | Growing Stock (million cubic feet) | Sawtimber (million board feet) |
| Campbell | 250.3 | 250.2 | 2.6 | 10.6 |
| Claiborne | 167.6 | 167.6 | 2.6 | 12.1 |
| Union | 102.5 | 102.5 | 0.1 | 0.0 |

Table 4-65. Forest Acreage and Annual Removal Rates (1987-1994) in Campbell, Claiborne, and Union Counties.

| CROPS | TONS/ACRE/YEAR |
|---------------------------------------|----------------|
| Grass (Pastureland) | 0.55 |
| Grass (Hayland) | 1.89 |
| Legumes, Grass (Hayland) | 0.44 |
| Grass, Forbs, Legumes (Mixed Pasture) | 1.08 |
| Tobacco (Close-Grown Cropland) | 15.11 |
| Other Vegetable and Truck Crops | 3.33 |
| Farmsteads and Ranch Headquarters | 0.30 |

Table 4-66. Annual Estimated Total Soil Loss in Subwatershed 060102060306.

4.2.B.vii. 060102060307 (Davis Creek).

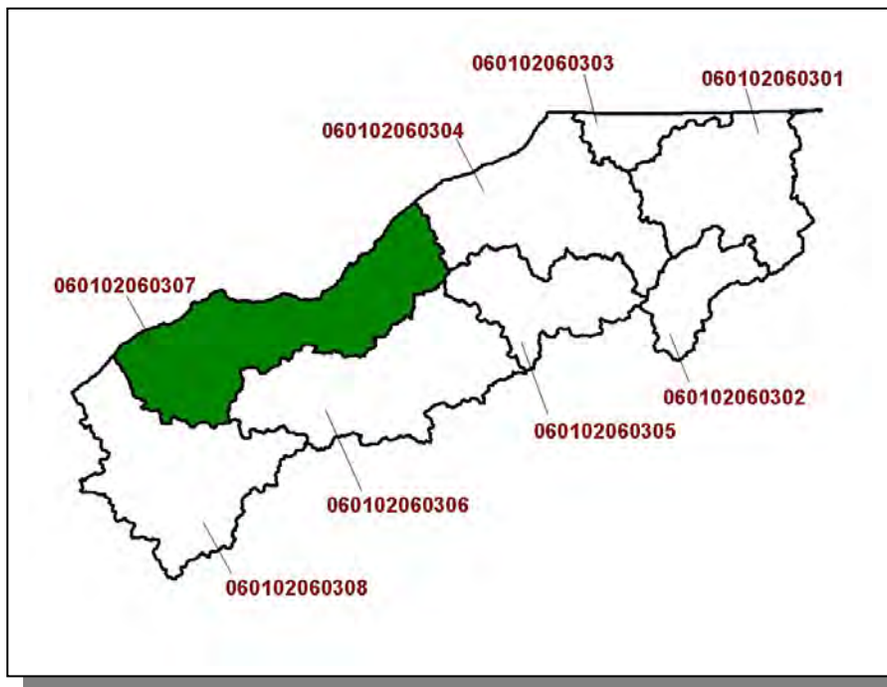


Figure 4-68. Location of Subwatershed 060102060307. All HUC-12 subwatershed boundaries are shown for reference.

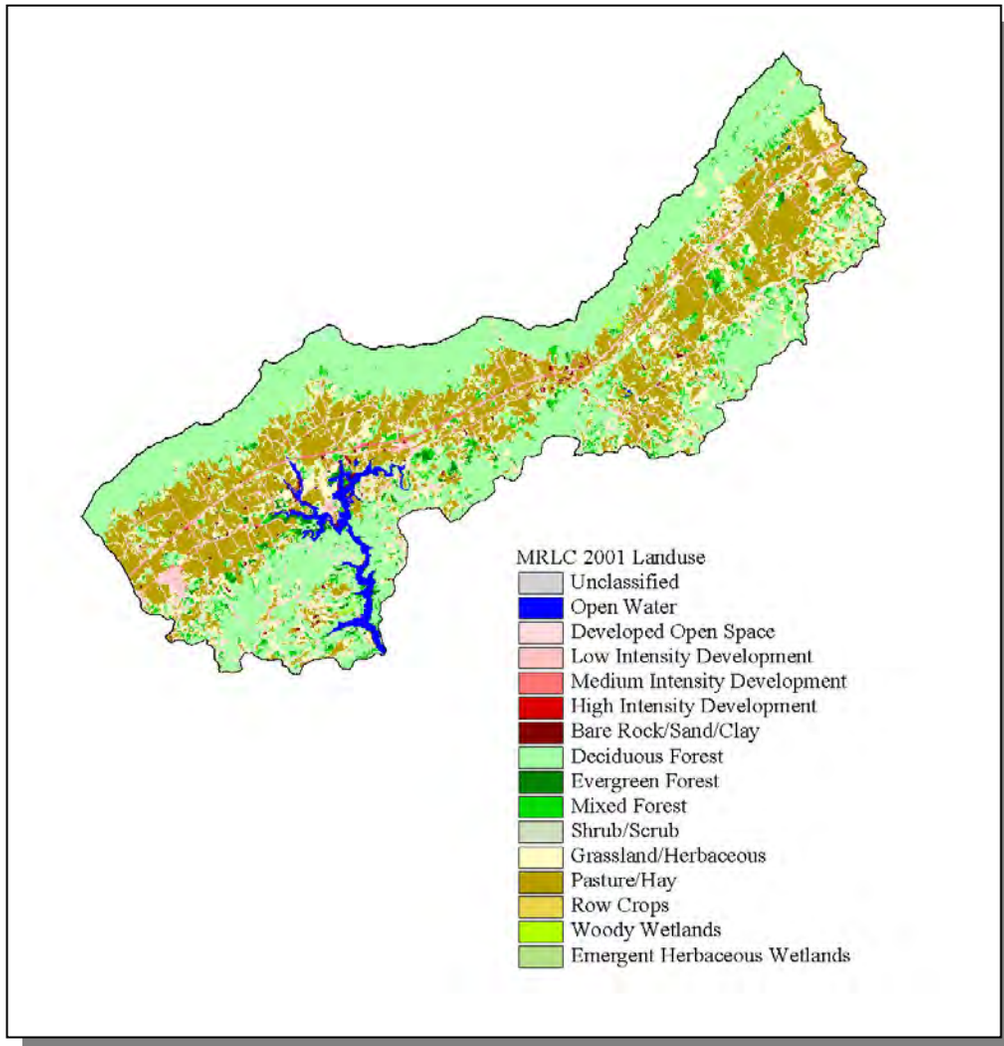


Figure 4-69. Illustration of Land Use Distribution in Subwatershed 060102060307.

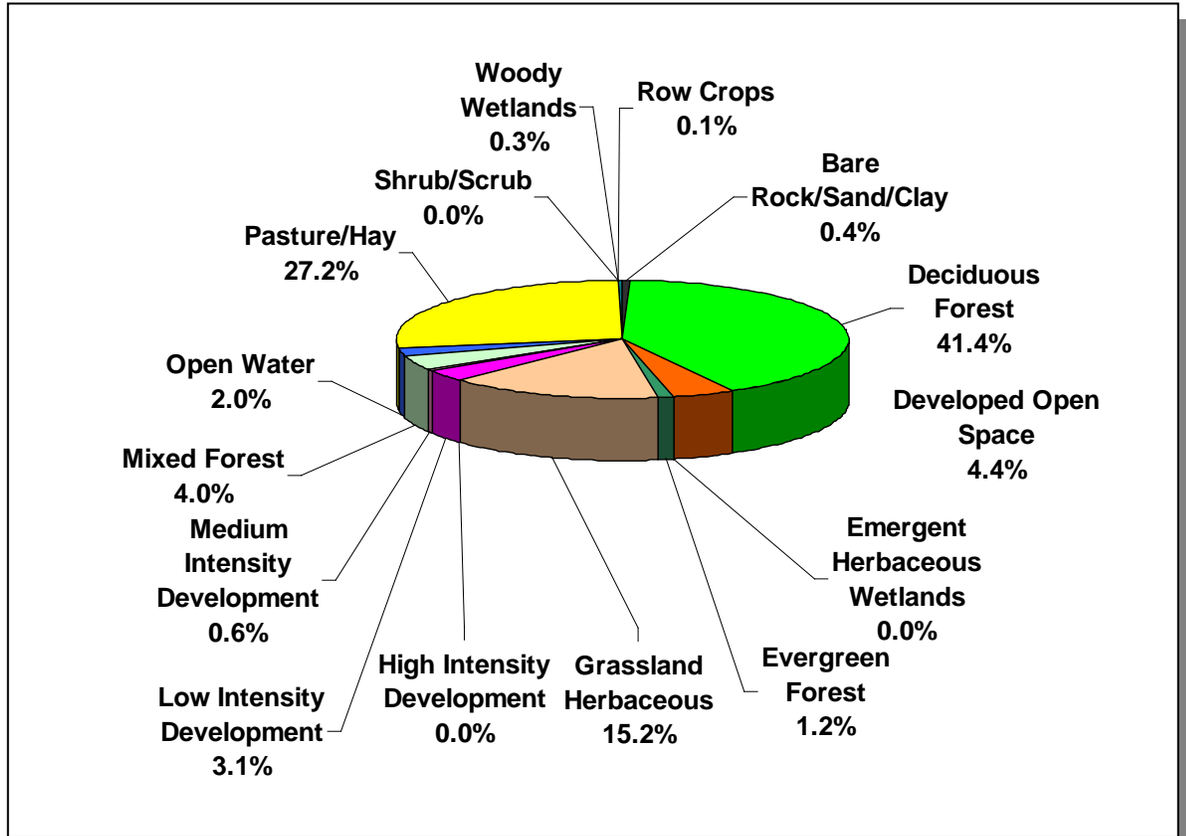


Figure 4-70. Land Use Distribution in Subwatershed 060102060307. More information is provided in Appendix IV.

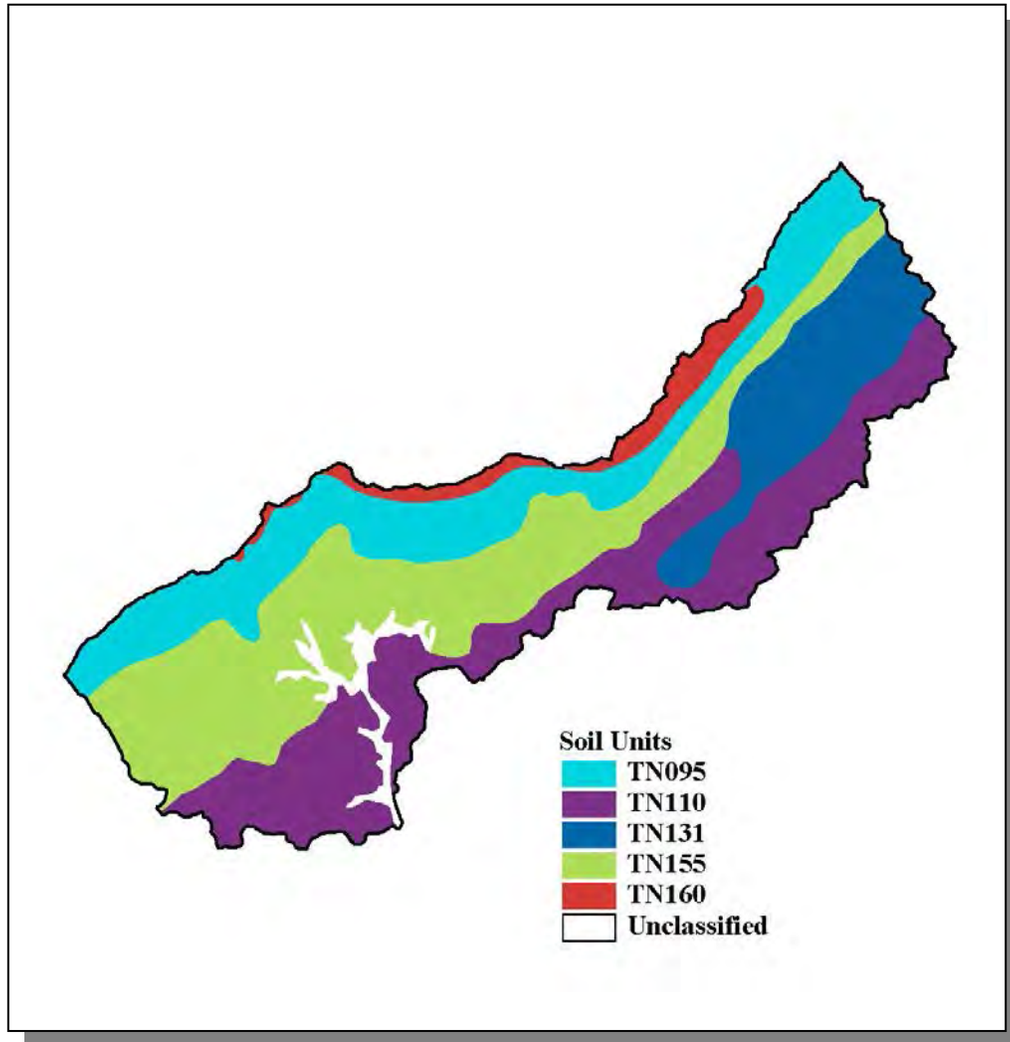


Figure 4-71. STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060307.

| STATSGO MAP UNIT ID | PERCENT HYDRIC | HYDROLOGIC GROUP | PERMEABILITY (in/hour) | SOIL pH | ESTIMATED SOIL TEXTURE | SOIL ERODIBILITY |
|---------------------|----------------|------------------|------------------------|---------|------------------------|------------------|
| TN095 | 0.00 | B | 2.35 | 5.12 | Loam | 0.31 |
| TN110 | 0.00 | B | 2.22 | 4.96 | Loam | 0.31 |
| TN131 | 0.00 | C | 1.17 | 4.95 | Silty Loam | 0.33 |
| TN155 | 0.00 | C | 1.71 | 5.31 | Loam | 0.32 |
| TN160 | 0.00 | B | 2.69 | 5.36 | Loam | 0.25 |

Table 4-67. Soil Characteristics by STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060307. The definition of "Hydrologic Group" is provided in Appendix IV.

| County | COUNTY POPULATION | | | Portion of Watershed (%) | ESTIMATED POPULATION IN WATERSHED | | | % Change (1990-2000) |
|--------------|-------------------|---------------|---------------|--------------------------|-----------------------------------|--------------|--------------|----------------------|
| | 1990 | 1997 | 2000 | | 1990 | 1997 | 2000 | |
| Campbell | 35,079 | 37,878 | 39,854 | 6.15 | 2,156 | 2,328 | 2,450 | 13.6 |
| Claiborne | 26,137 | 28,963 | 29,862 | 7.22 | 1,888 | 2,093 | 2,157 | 14.2 |
| Union | 13,694 | 15,956 | 17,808 | 0.05 | 6 | 7 | 8 | 33.3 |
| Total | 74,910 | 82,797 | 87,524 | | 4,050 | 4,428 | 4,615 | 14.0 |

Table 4-68. Population Estimates in Subwatershed 060102060307.

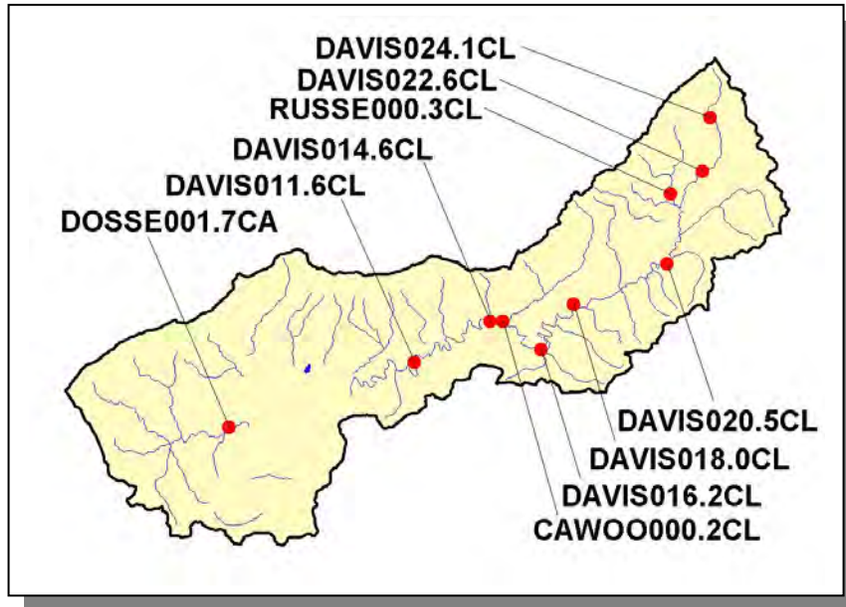


Figure 4-72. Location of Monitoring Sites in EPA's STORET Database in Subwatershed 060102060307. More information, including site names and locations, and station numbers for sites located in the watershed outside of Tennessee, is provided in Appendix IV.

4.2.B.vii.a. Point Source Contributions.

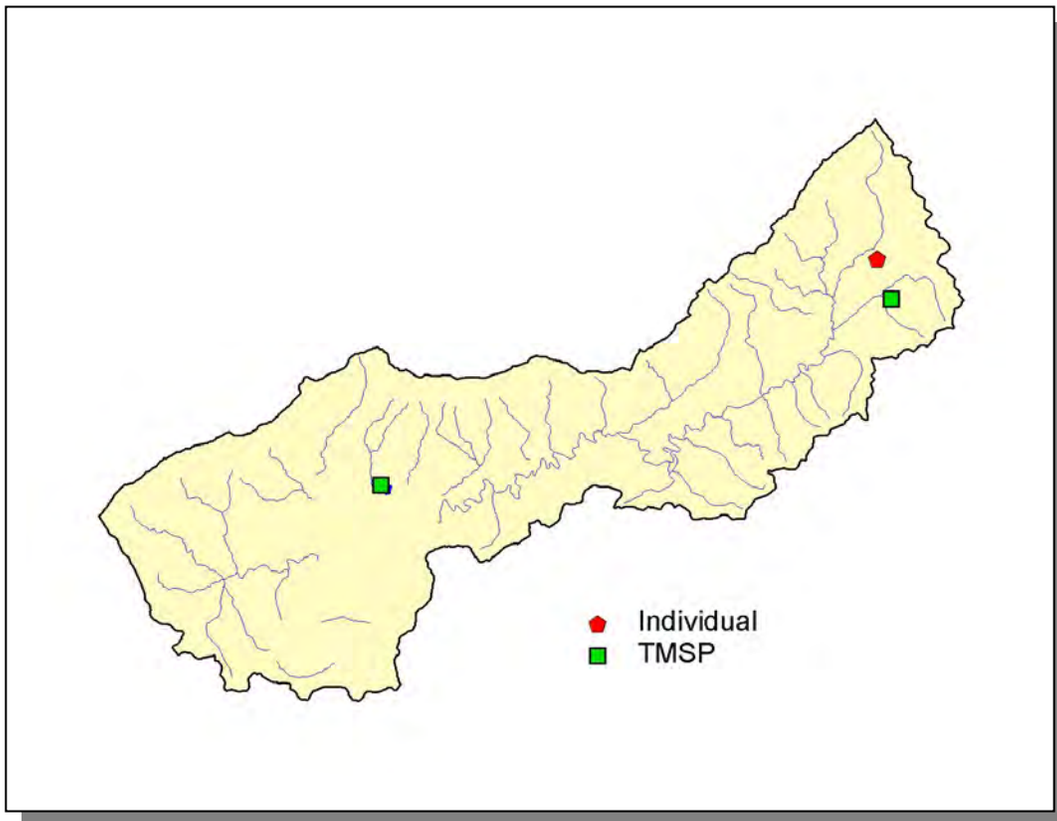


Figure 4-73. Location of Permits Issued in Subwatershed 060102060307. More information, including the names of facilities, is provided in Appendix IV.

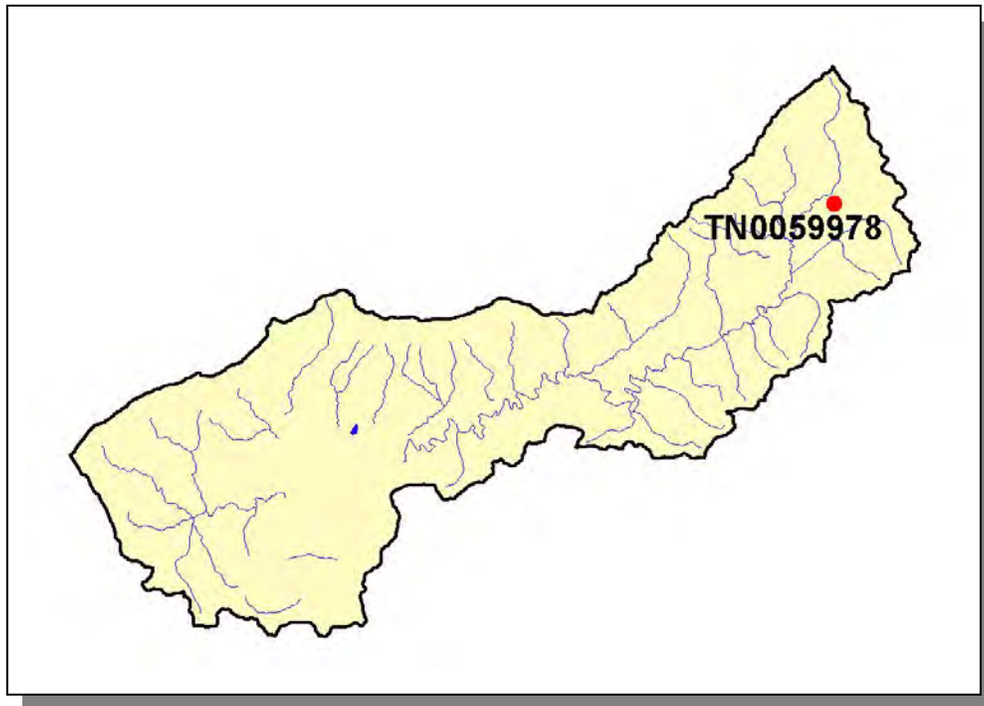


Figure 4-74. Location of Active NPDES Sites in Subwatershed 060102060307. More information, including the names of facilities, is provided in Appendix IV.

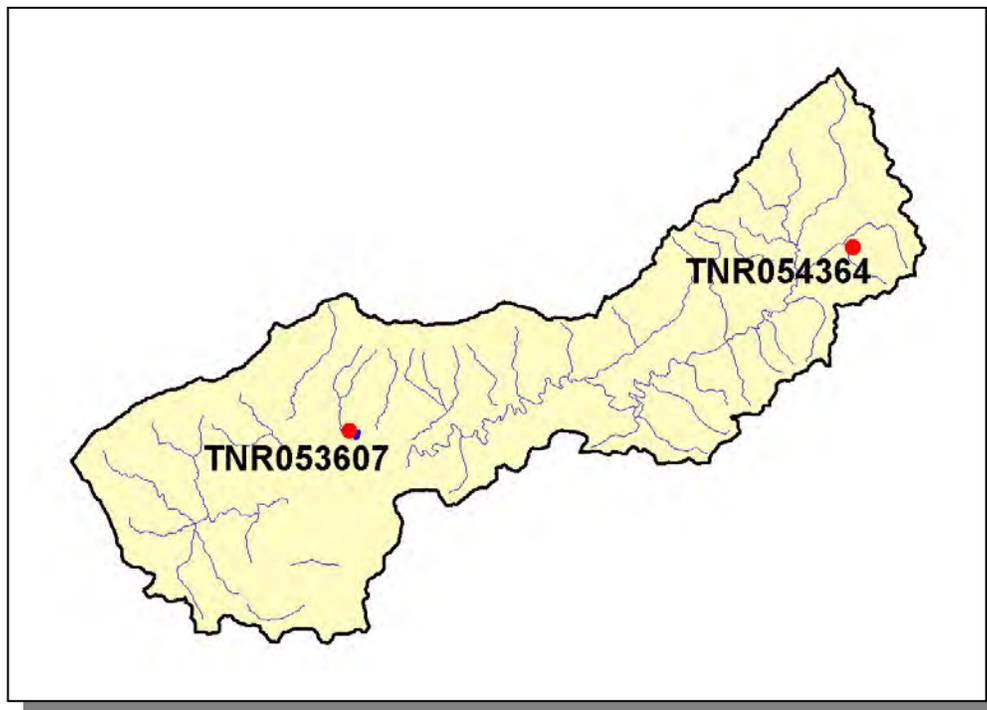


Figure 4-75. Location of TMSF Sites in Subwatershed 060102060307. More information, including the names of facilities, is provided in Appendix IV.

4.2.B.vii.b. Nonpoint Source Contributions.

| LIVESTOCK COUNTS | | | | | |
|------------------|--------|----------|-------------------|------|-------|
| Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Hogs | Sheep |
| 4,133 | 7,974 | 177 | 7 | 5 | 23 |

Table 4-69. Summary of Livestock Count Estimates in Subwatershed 060102060307. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), "Cattle" includes heifers, heifer calves, steers, bulls and bull calves; "Chickens" are layers 20 weeks and older.

| LIVESTOCK COUNTS | | | | | | |
|------------------|----------|--------|----------|-------------------|------|-------|
| County | Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Hogs | Sheep |
| Campbell | 4,083 | 7,684 | 66 | 8 | 14 | 0 |
| Claiborne | 18,697 | 36,566 | 1,082 | 420 | 0 | 165 |
| Union | 5,540 | 10,575 | 105 | 981 | 93 | 96 |

Table 4-70. Summary of Livestock Count Estimates in Campbell, Claiborne and Union Counties. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), "Cattle" includes heifers, heifer calves, steers, bulls and bull calves; "Chickens" are layers 20 weeks and older.

| County | INVENTORY | | REMOVAL RATE | |
|-----------|---------------------------------|---------------------------------|---------------------------------------|-----------------------------------|
| | Forest Land (thousand acres) | Timber Land (thousand acres) | Growing Stock (million cubic feet) | Sawtimber (million board feet) |
| Campbell | 250.3 | 250.2 | 2.6 | 10.6 |
| Claiborne | 167.6 | 167.6 | 2.6 | 12.1 |
| Union | 102.5 | 102.5 | 0.1 | 0.0 |

Table 4-71. Forest Acreage and Annual Removal Rates (1987-1994) in Campbell, Claiborne, and Union Counties.

| CROPS | TONS/ACRE/YEAR |
|---------------------------------------|----------------|
| Grass (Pastureland) | 1.03 |
| Grass (Hayland) | 1.78 |
| Legumes, Grass (Hayland) | 0.44 |
| Grass, Forbs, Legumes (Mixed Pasture) | 1.38 |
| Tobacco (Row Crops) | 15.11 |
| Other Vegetable and Truck Crops | 3.33 |
| Farmsteads and Ranch Headquarters | 0.26 |

Table 4-72. Annual Estimated Total Soil Loss in Subwatershed 060102060307.

4.2.B.viii. 060102060308 (Lower Norris Lake).

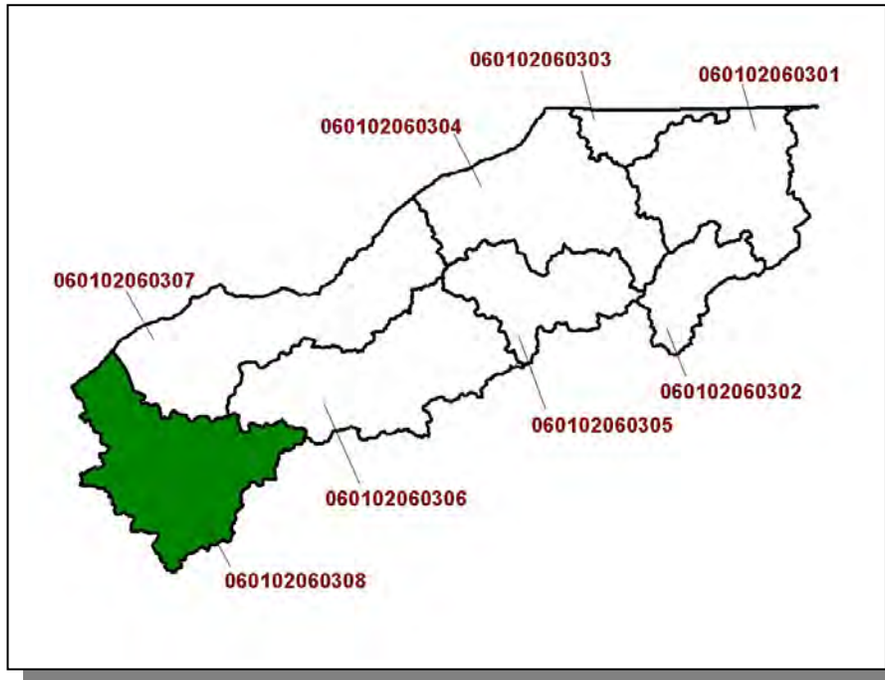


Figure 4-76. Location of Subwatershed 060102060308. All HUC-12 subwatershed boundaries are shown for reference.

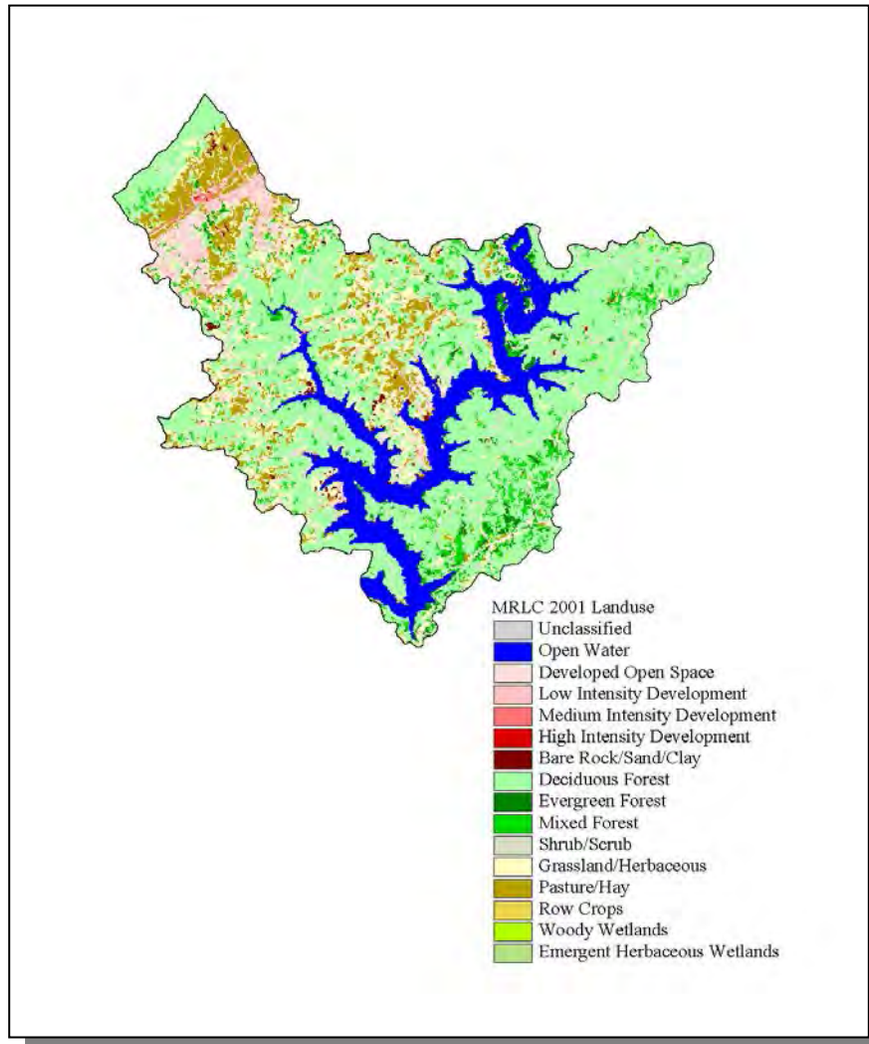


Figure 4-77. Illustration of Land Use Distribution in Subwatershed 060102060308.

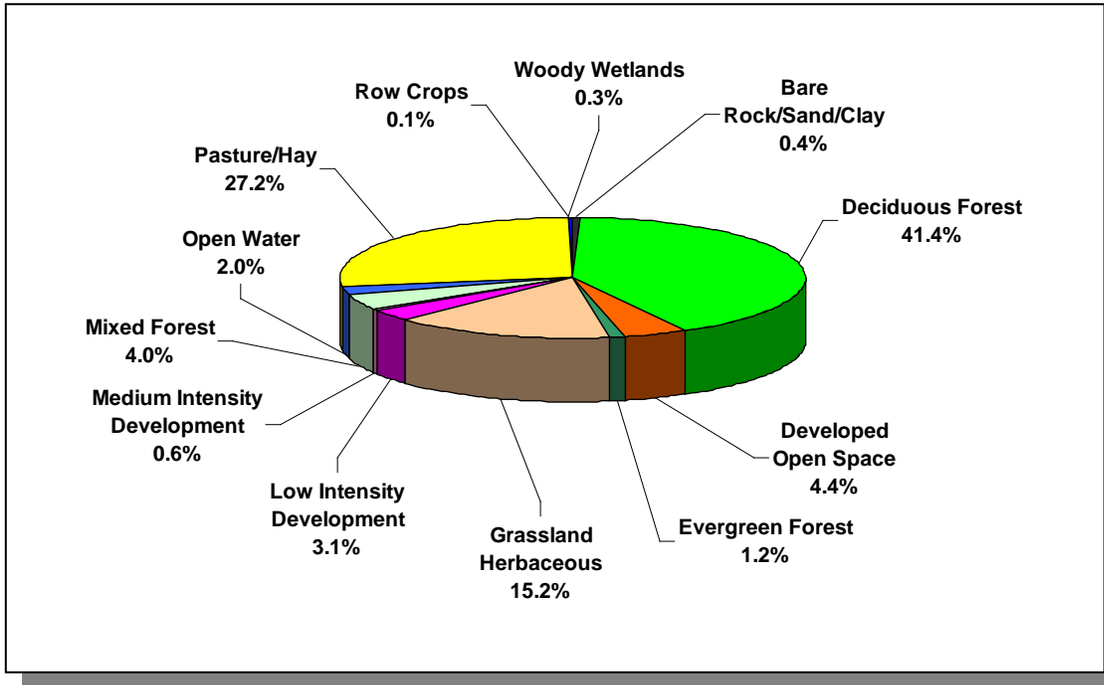


Figure 4-78. Land Use Distribution in Subwatershed 060102060308. More information is provided in Appendix IV.

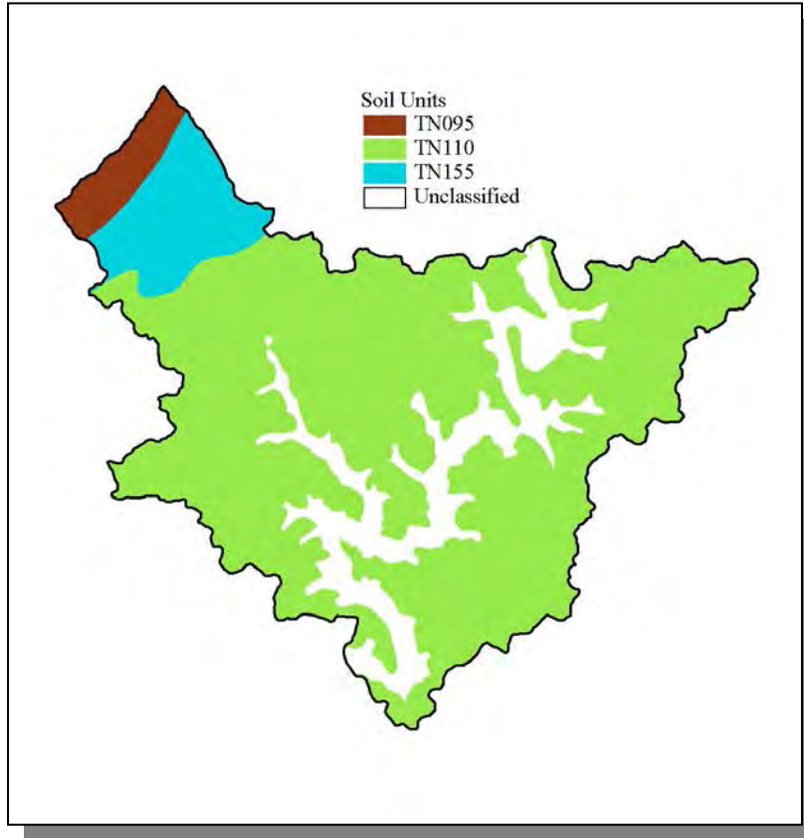


Figure 4-79. STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060308.

| STATSGO MAP UNIT ID | PERCENT HYDRIC | HYDROLOGIC GROUP | PERMEABILITY (in/hour) | SOIL pH | ESTIMATED SOIL TEXTURE | SOIL ERODIBILITY |
|---------------------|----------------|------------------|------------------------|---------|------------------------|------------------|
| TN095 | 0.00 | B | 2.35 | 5.12 | Loam | 0.31 |
| TN110 | 0.00 | B | 2.22 | 4.96 | Loam | 0.31 |
| TN155 | 0.00 | C | 1.71 | 5.31 | Loam | 0.32 |

Table 4-73. Soil Characteristics by STATSGO (State Soil Geographic Database) Soil Map Units in Subwatershed 060102060308. The definition of "Hydrologic Group" is provided in Appendix IV.

| County | COUNTY POPULATION | | | Portion of Watershed (%) | ESTIMATED POPULATION IN WATERSHED | | | % Change (1990-2000) |
|--------------|-------------------|---------------|---------------|--------------------------|-----------------------------------|--------------|--------------|----------------------|
| | 1990 | 1997 | 2000 | | 1990 | 1997 | 2000 | |
| Campbell | 35,079 | 37,878 | 39,854 | 8.53 | 2,991 | 3,230 | 3,398 | 13.6 |
| Union | 13,694 | 15,956 | 17,808 | 5.1 | 699 | 814 | 909 | 30.0 |
| Total | 48,773 | 53,834 | 57,662 | | 3,690 | 4,044 | 4,307 | 16.7 |

Table 4-74. Population Estimates in Subwatershed 060102060308.

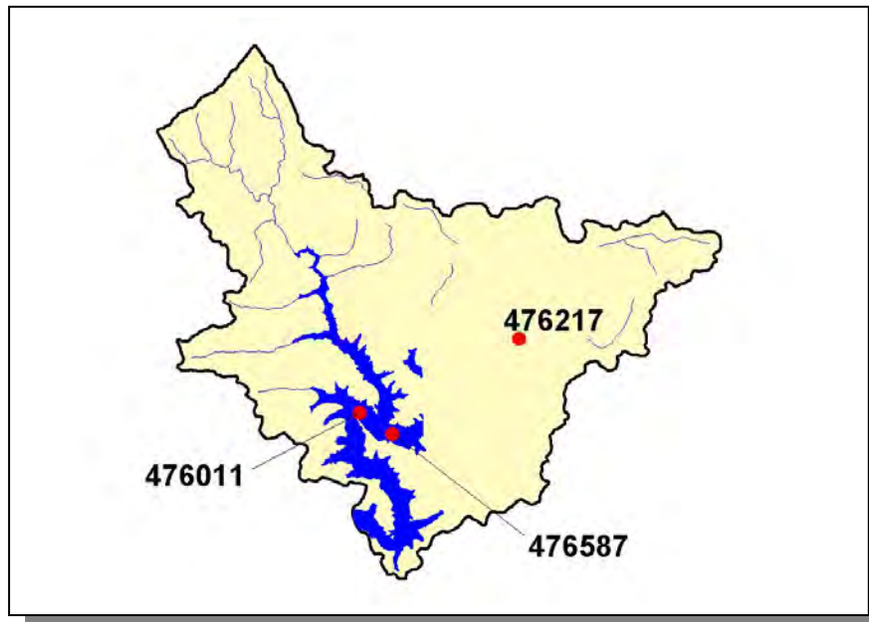


Figure 4-80. Location of Monitoring Sites in EPA's STORET Database in Subwatershed 060102060308. More information, including site names and locations, and station numbers for sites located in the watershed outside of Tennessee, is provided in Appendix IV.

4.2.B.viii.a. Point Source Contributions.

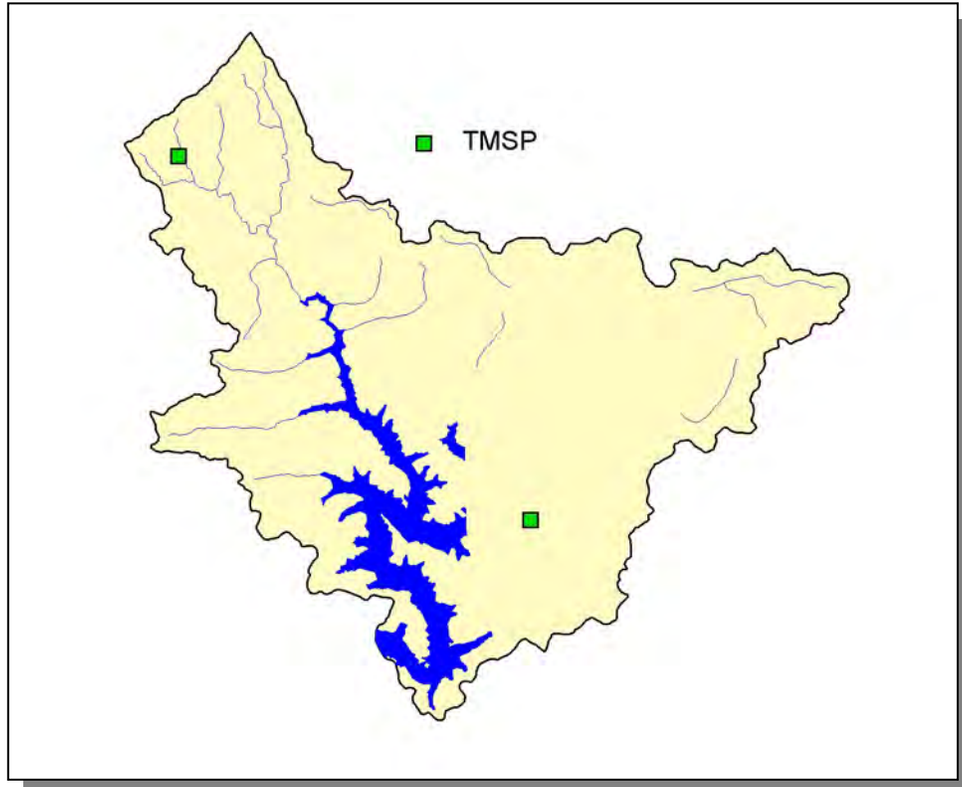


Figure 4-81. Location of Permits Issued in Subwatershed 060102060308. More information, including the names of facilities, is provided in Appendix IV.

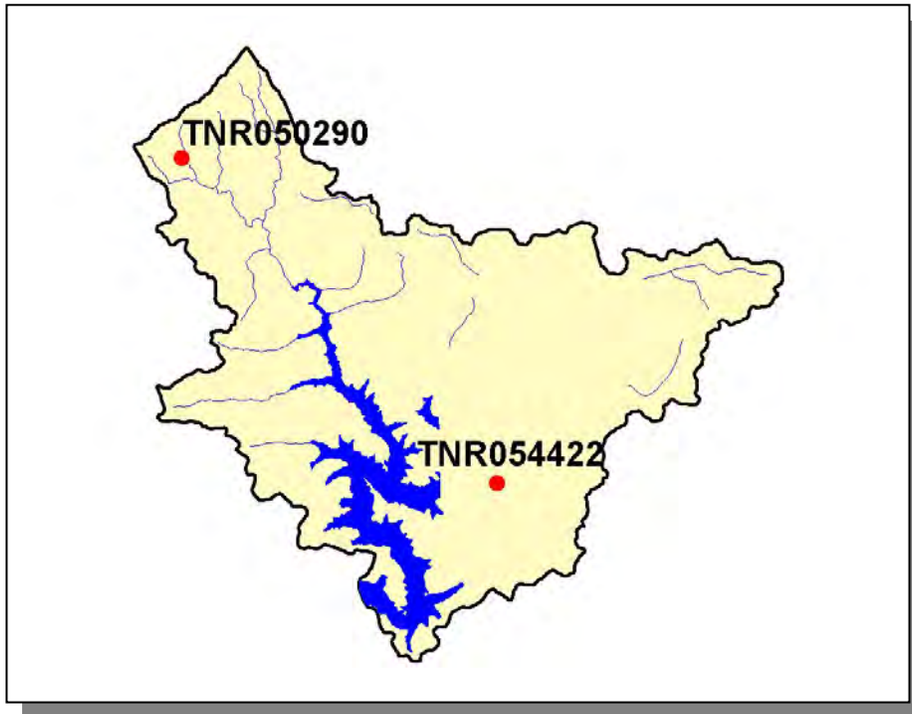


Figure 4-82. Location of TMSP Sites in Subwatershed 060102060308. More information, including the names of facilities, is provided in Appendix IV.

4.2.B.viii.b. Nonpoint Source Contributions.

| LIVESTOCK COUNTS | | | | |
|------------------|--------|----------|-------------------|------|
| Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Hogs |
| 932 | 1,754 | 15 | <5 | <5 |

Table 4-75. Summary of Livestock Count Estimates in Subwatershed 060102060308. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), “Cattle” includes heifers, heifer calves, steers, bulls and bull calves; “Chickens” are layers 20 weeks and older.

| LIVESTOCK COUNTS | | | | | | |
|------------------|----------|--------|----------|-------------------|------|-------|
| County | Beef Cow | Cattle | Milk Cow | Chickens (Layers) | Hogs | Sheep |
| Campbell | 4,083 | 7,684 | 66 | 8 | 14 | 0 |
| Union | 5,540 | 10,575 | 105 | 981 | 93 | 96 |

Table 4-76. Summary of Livestock Count Estimates in Campbell and Union Counties. According to the 1997 Census of Agriculture (<http://www.agcensus.usda.gov/>), "Cattle" includes heifers, heifer calves, steers, bulls and bull calves; "Chickens" are layers 20 weeks and older.

| County | INVENTORY | | REMOVAL RATE | |
|----------|---------------------------------|---------------------------------|---------------------------------------|-----------------------------------|
| | Forest Land (thousand acres) | Timber Land (thousand acres) | Growing Stock (million cubic feet) | Sawtimber (million board feet) |
| Campbell | 250.3 | 250.2 | 2.6 | 10.6 |
| Union | 102.5 | 102.5 | 0.1 | 0.0 |

Table 4-77. Forest Acreage and Annual Removal Rates (1987-1994) in Campbell and Union Counties.

| CROPS | TONS/ACRE/YEAR |
|---------------------------------------|----------------|
| Grass (Pastureland) | 1.45 |
| Grass (Hayland) | 1.81 |
| Legumes, Grass (Hayland) | 0.44 |
| Grass, Forbs, Legumes (Mixed Pasture) | 2.50 |
| Tobacco (Row Crops) | 15.11 |
| Other Vegetable and Truck Crops | 3.33 |
| Farmsteads and Ranch Headquarters | 0.10 |

Table 4-78. Annual Estimated Total Soil Loss in Subwatershed 060102060308.

CHAPTER 5

WATER QUALITY PARTNERSHIPS IN THE POWELL RIVER WATERSHED

- 5.1 Background**
- 5.2 Federal Partnerships**
 - 5.2.A. Natural Resources Conservation Service**
 - 5.2.B. United States Geological Survey**
 - 5.2.C. United States Fish and Wildlife Service**
 - 5.2.D. Tennessee Valley Authority**
 - 5.2.E. United States Army Corps of Engineers**
 - 5.2.F. National Park Service**
- 5.3 State Partnerships**
 - 5.3.A. TDEC Division of Water Supply**
 - 5.3.B. State Revolving Fund**
 - 5.3.C. Tennessee Department of Agriculture**
 - 5.3.D. Virginia Department of Environmental Quality**
- 5.4 Local Initiatives**
 - 5.4.A. The Nature Conservancy**
 - 5.4.B. Clinch-Powell RC&D Council**
 - 5.4.C. Powell River Aquatic Research Station**

5.1. BACKGROUND. The Watershed Approach relies on participation at the federal, state, local and nongovernmental levels to be successful. Two types of partnerships are critical to ensure success:

- Partnerships between agencies
- Partnerships between agencies and landowners

This chapter describes both types of partnerships in the Powell River Watershed. The information presented is provided by the agencies and organizations described.

5.2. FEDERAL PARTNERSHIPS.

5.2.A. Natural Resources Conservation Service. The Natural Resources Conservation Service (NRCS), an agency of the U.S. Department of Agriculture, provides technical assistance, information, and advice to citizens in their efforts to conserve soil, water, plant, animal, and air resources on private lands.

Performance Results System (PRS) is a Web-based database application providing USDA Natural Resources Conservation Service, conservation partners, and the public fast and easy access to accomplishments and progress toward strategies and performance. The PRS may be viewed at <http://prms.nrcs.usda.gov/prs>. From the opening menu, select “Reports” in the top tool bar. You will select the time period that you are interested in and the conservation treatment of interest on the page that comes up. Depending on the time period of interest, you will have various report options to choose from, such as location, reporting period and program involved in the reporting. You may be required to “refresh” the page in order to get the current report to come up.

The data can be used to determine broad distribution trends in service provided to customers by NRCS conservation partnerships. These data do not show sufficient detail to enable evaluation of site-specific conditions (e.g., privately-owned farms and ranches) and are intended to reflect general trends.

| Conservation Practice | Feet | Acres | Number |
|-----------------------------|--------|--------|--------|
| Conservation Buffers | 31,529 | 38 | |
| Erosion Control | | 6,250 | |
| Nutrient Management | | 10,816 | |
| Pest Management | | 11,947 | 37 |
| Grazing / Forages | 14,258 | 5,026 | |
| Tree and Shrub Practices | | 3,104 | |
| Tillage and Cropping | | 673 | |
| Waste Management Systems | | | 1 |
| Wildlife Habitat Management | | 3,551 | |
| Water Supply | 10,250 | | 12 |

Table 5-1. Landowner Conservation Practices in Partnership with NRCS in the Tennessee Portion of the Powell River Watershed. Data are from PRMS for October 1, 2001 through September 30, 2005 reporting period. More information is provided in Appendix V.

5.2.B. United States Geological Survey – Tennessee Water Science Center Programs.

The United States Geological Survey (USGS) provides relevant and objective scientific information and data for public use in evaluation of the quantity, quality, and use of the Nation's water resources. National USGS water resource assessments include the National Streamflow Information Program (<http://water.usgs.gov/nsip/>), National Atmospheric Deposition Network (<http://bqs.usgs.gov/acidrain/>), the National Stream Quality Accounting Network (<http://water.usgs.gov/nasqan/>), and the National Water-Quality Assessment Program (<http://water.usgs.gov/nawqa>). For a national overview of USGS water resources programs, please visit <http://water.usgs.gov>. Specific information on the Upper and Lower Tennessee River NAWQA study units can be found at <http://tn.water.usgs.gov/iten/tenn.html> .

In addition to National assessments, the USGS also conducts hydrologic investigations and data collection in cooperation with numerous Federal, State, and local agencies to address issues of National, regional, and local concern. Hydrologic investigations conducted by the USGS Tennessee Water Science Center address scientific questions pertaining to five general thematic topics:

1. Water Use and Availability,
2. Landforms and Ecology,
3. Watersheds and Land Use,
4. Occurrence, Fate, and Transport of Contaminants, and
5. Floods and Droughts.

In support of these investigations, the USGS Tennessee Water Science Center records streamflow continuously at more than 100 gaging stations, makes instantaneous measurements of streamflow at numerous other locations as needed or requested, monitors ground-water levels Statewide, and analyzes the physical, chemical, and biologic characteristics of surface and ground waters. In addition, the Water Science Center compiles annual water-use records for the State of Tennessee and collects a variety of data in support of National USGS baseline and other networks. More information pertaining to USGS activities in Tennessee can be accessed at <http://tn.water.usgs.gov> .

USGS Water Resources Information on the Internet. Real-time and historical streamflow, water-level, and water-quality data at sites operated by the USGS Tennessee Water Science Center can be accessed on-line at <http://waterdata.usgs.gov/tn/nwis/nwis> . Data can be retrieved by county, hydrologic unit code, or major river basin using drop-down menus on the web page. For specific information or questions about USGS streamflow data, contact Donna Flohr at (615) 837-4730 or dfflohr@usgs.gov. Recent USGS Tennessee Water Science Center publications can be accessed by visiting <http://tn.water.usgs.gov/pubpg.html>. A searchable bibliographic database is also provided for locating other USGS reports and products addressing specific scientific topics.

5.2.C. U.S. Fish and Wildlife Service. The mission of the U.S. Fish and Wildlife Service is working with others to conserve, protect, and enhance fish, wildlife, and plants and their habitats for the continuing benefit of the American people. Sustaining our nation's fish and wildlife resources is a task that can be accomplished only through the combined efforts of governments, businesses, and private citizens. The U.S. Fish and Wildlife Service (Service) works with State and Federal agencies and Tribal governments, helps corporate and private landowners conserve habitat, and cooperates with other nations to halt illegal wildlife trade. The Service also administers a Federal Aid program that distributes funds annually to States for fish and wildlife restoration, boating access, hunter education, and related projects across America. The funds come from Federal excise taxes on fishing, hunting, and boating equipment.

Endangered Species Program

Through the Endangered Species Program, the Service consults with other federal agencies concerning their program activities and their effects on endangered and threatened species. Other Service activities under the Endangered Species Program include the listing of rare species under the Endangered Species Act (ESA) of 1973 (87 Stat. 884, as amended: 16 U.S.C. 1531 et seq.) and the recovery of listed species. Once listed, a species is afforded the full range of protections available under the ESA, including prohibitions on killing, harming or otherwise taking a species. In some instances, species listing can be avoided by the development of Candidate Conservation Agreements, which may remove threats facing the candidate species, and funding efforts such as the Private Stewardship Grant Program. The federally endangered gray bat (*Myotis grisescens*), as well as numerous federally endangered mussel species, occur in the Powell River Watershed.

On August 31, 2004, the Service designated critical habitat (Federal Register Volume 69, No. 168) in the Powell River for the federally endangered Cumberland elktoe (*Alasmidonta atropurpurea*), Cumberlandian combshell (*Epioblasma brevidens*), purple bean (*Villosa perpurpurea*), rough rabbitsfoot (*Quadrula cylindrical strigillata*), and oyster mussel (*Epioblasma capsaeformis*) in Claiborne and Hancock Counties. The federally designated critical habitat begins at the U.S. 25E bridge in Claiborne County and extends upstream to the Virginia state line.

Federally designated critical habitat also exists in the Powell River for the federally threatened slender chub (*Erimystax cahni*) and yellowfin madtom (*Noturus flavipinnis*). The federally designated critical habitat extends from the backwaters of Norris Lake upstream to the Virginia state line. For a complete listing of endangered and threatened species in Tennessee, please visit the Service's website at <http://cookeville.fws.gov>.

Recovery is the process by which the decline of an endangered or threatened species is stopped and reversed, and threats to the species' survival are eliminated, so that long-term survival in nature can be ensured. The goal of the recovery process is to restore listed species to a point where they are secure and self-sustaining in the wild and can be removed from the endangered species list. Under the ESA, the Service and National Marine Fisheries Service were delegated the responsibility of carrying out the recovery program for all listed species.

Utilizing funding provided through the Service's Landowner Incentives Program (LIP), the Tennessee Wildlife Resources Agency (TWRA), the Tennessee Nature Conservancy (TNC), and private landowners are implementing habitat restoration activities in the Powell River Watershed. The LIP is a new effort of the Service's endangered species recovery program focusing on the enhancement of in-stream aquatic habitats and the protection and restoration of riparian habitats for the numerous federally listed species which occur in the watershed.

In a partnership with the Tennessee Chapter of The Nature Conservancy (TNC), Tennessee Wildlife Resources Agency (TWRA), and Tennessee Department of Environment and Conservation (TDEC) Division of Natural Heritage, the Service developed a State Conservation Agreement for Cave Dependent Species in Tennessee (SCA). The SCA targets unlisted but rare species and protects these species through a suite of proactive conservation agreements. The goal is to preclude the need to list these species under the ESA. This agreement covers middle and eastern Tennessee and will benefit water quality in many watersheds within the State.

In an effort to preclude the listing of a rare species, the Service engages in proactive conservation efforts for unlisted species. The program covers not only formal candidates but other rare species that are under threat. Early intervention preserves management options and minimizes the cost of recovery.

Partners for Fish and Wildlife Program

The U.S. Fish and Wildlife Service established the Partners for Fish and Wildlife Program to restore historic habitat types which benefit native fishes and wildlife. The program adheres to the concept that restoring or enhancing habitats such as wetlands or other unique habitat types will substantially benefit federal trust species on private lands by providing food and cover or other essential needs. Federal trust species include threatened and endangered species, as well as migratory birds (e.g. waterfowl, wading birds, shorebirds, neotropical migratory songbirds).

Participation is voluntary and various types of projects are available. Projects include livestock exclusion fencing, alternate water supply construction, streambank stabilization, restoration of native vegetation, wetland restoration/enhancement, riparian zone reforestation, and restoration of in-stream aquatic habitats.

The Service is actively involved with the TNC and private landowners in the upper reaches of the Powell River Watershed to protect riparian habitats and enhance water quality for a number of federally listed mussel and fish species. Current projects include the construction of bank stabilization practices, installation of livestock exclusion fencing, construction of heavy-use feeding pads and travel corridors, and the installation of alternate water supply sources.

HOW TO PARTICIPATE ...

- Interested landowners contact a Partners for Fish and Wildlife Biologist to discuss the proposed project and establish a site visit.
- A visit to the site is then used to determine which activities the landowner desires and how those activities will enhance habitat for trust resources. Technical advice on proposed activities is provided by the Service, as appropriate.
- Proposed cost estimates are discussed by the Service and landowner.
- A detailed proposal which describes the proposed activities is developed by the Service biologist and the landowner. Funds are competitive, therefore the proposal is submitted to the Service's Ecosystem team for ranking and then to the Regional Office for funding.
- After funding is approved, the landowner and the Service co-sign a Wildlife Extension Agreement (minimum 10-year duration).
- Project installation begins.
- When the project is completed, the Service reimburses the landowner after receipts and other documentation are submitted according to the Wildlife Extension Agreement.

For more information regarding the Endangered Species and Partners for Fish and Wildlife programs, please contact the Cookeville Ecological Services Field Office at 931/528-6481 or visit their website at <http://cookeville.fws.gov>.

5.2.D. Tennessee Valley Authority (TVA). Tennessee Valley Authority's (TVA) goals for the 21st century are to generate prosperity for the Tennessee Valley by promoting economic development, supplying low-cost, reliable power, and supporting a thriving river system. TVA is committed to the sustainable development of the region and is engaged in a wide range of watershed protection activities to improve or protect water quality conditions.

TVA's watershed activities are conducted by Watershed Teams located throughout the Valley. Watershed Teams help communities develop and implement protection and restoration activities in their local watersheds. In addition to water quality efforts, Watershed Teams carryout varied resource stewardship functions including management of TVA lands and shorelines, recreation, and resource management. TVA also operates a comprehensive monitoring program to provide water quality and aquatic information.

The following is a summary of TVA's resource stewardship and monitoring activities in the Powell watershed.

Water Quality Improvement Efforts

Watershed Initiatives: Watershed initiatives are major efforts to improve or protect water quality on a watershed scale. These long-term efforts represent a considerable commitment of resources. TVA participation is strategically targeted based on resource condition, partnership opportunity, and a need for TVA involvement. Watershed initiatives are cooperative efforts in which TVA's role varies depending on the needs and the capabilities of other participants.

While each watershed initiative is unique in many respects, TVA applies a conceptual model that provides a consistent framework and structure. This provides a basis for monitoring progress and ensures that each effort is of a sufficient quality to compete successfully for grant funds. Each initiative is viewed as proceeding through four stages of development: Explore, Build/Prepare, Implement, and Transition from an active initiative to a maintenance status. Within these phases, there are key elements that are deemed essential for a successful watershed initiative. These are cause/source identification, development of local capability, communication and marketing, funding strategy, and action plan development.

There are no targeted watershed initiatives currently underway in the Powell watershed. For more information on TVA's overall approach to watershed water quality, contact Donald Anderson at dwanderson@tva.gov or 423-876-6711.

Tennessee Valley Clean Marina Initiative: The Tennessee Valley Clean Marina Initiative is an effort to promote environmentally responsible marina practices. This voluntary program helps marina operators protect the resource that provides them with their livelihood. It addresses sewage management, oil and gas control, marina siting, and erosion prevention. The program certifies marinas that comply with pollution-control standards and allows them to use the Clean Marina logo and flag. As of October 3, 2005, 53 marinas were flying the Clean Marina flag and going the extra mile to protect the waters of the Tennessee Valley.

Norris Reservoir was the pilot for Clean Marina Initiative (CMI) in 2001. Participation and interest in the CMI is extensive. Norris Reservoir has 24 marinas with nine certified as Clean Marinas. Of the nine marinas certified (Norris Dam, Mountain Lake, Indian River, Shanghai, Stardust, Andersonville, Deerfield, Sugar Hollow, and Flat Hollow), three were certified last fiscal year. Currently two marinas are actively working towards CMI certification. Events such as National Clean Boating Day, County Leadership Council tours, and marina employees and customer appreciation celebrations have helped introduce the program to a wide variety of stakeholders. Additionally, monthly meetings held by the Norris Lake Marina Owners Association provide constant support and encouragement for continued CMI success.

For more information contact: David Harrell, TVA Watts Bar-Clinch Watershed Team at dbharrell@tva.gov or 865-632-1327.

Growth Readiness: The Tennessee Growth Readiness program helps communities learn how land use decisions affect water quality, and then make informed choices about managing growth. It helps them comply with regulatory requirements. Planners and public works officials are the program's target audience. They are intimately involved in the nuts-and-bolts of their community's land use and water quality decisions. Since the program began in the fall of 2003, representatives from 280 Tennessee communities have participated. Nearly 200 of these communities have evaluated their existing development rules against a set of model development principles. Development following these principles is economically viable and protects the environment. Statewide 40 communities have changed their development rules to adopt these principles.

Other partnership efforts:

Davis Creek (06010206-110)

TVA partnered with the Claiborne Soil Conservation District, Natural Resource Conservation Service, Tennessee Department of Agricultural, and Tennessee Division of Forestry to address water quality impairments throughout the watershed. Federal and state programs along with TVA funds have enabled local landowners to install agricultural best management practices on their farms that improve water quality and farm productivity. Local participation in these programs has steadily increased as more land owners recognize the benefits.

Contact: Todd Reed
Claiborne County NRCS
2178 Highway 25 E
Tazewell, TN 37879-3823
(423) 626-3811

Water Quality Monitoring

TVA's monitoring efforts fall generally in three components: monitoring the ecological health and water quality of TVA reservoirs; assessing the ecological condition of selected stream sites; and monitoring of conditions directly related to human use of aquatic resources.

Reservoir Ecological Health: TVA's Reservoir Ecological Health Monitoring program evaluates current conditions, provides data for trend analysis, and provides assessments of current and future operations. TVA monitors ecological conditions at 69 sites on 31 reservoirs. Each site is monitored every other year unless a substantial change in the ecological health score occurs during a two-year cycle. The overall health ratings of TVA reservoirs include five ecological indicators: dissolved oxygen, chlorophyll, fish, bottom life, and sediment quality. Results from each of the five indicators are evaluated based on TVA's reservoir evaluation system and assigned a rating ranging from 1 (poor) to 5 (excellent).

The ecological health of Norris Reservoir was rated fair in 2003. Individual scores for each sampling site and component are presented in the table below.

Table 1: Ratings for Individual Ecological Health Indicators for Norris Reservoir, 2003

| Monitoring Location | Dissolved Oxygen | Chlorophyll | Fish | Bottom Life | Sediment Quality |
|------------------------|------------------|-------------|------|-------------|------------------|
| Forebay | Poor | Good | Fair | Poor | Fair |
| Mid-Reservoir (Clinch) | Poor | Good | Good | Good | Good |
| Mid-Reservoir (Clinch) | Poor | Fair | Good | Fair | Good |

The most significant ecological health issue on Norris is low dissolved oxygen levels. Dissolved oxygen rated poor at all three monitoring locations because the lower half of the water column contained little oxygen (less than two milligrams per liter) from late summer through early autumn.

This chronic problem is mostly the result of the reservoir's basic characteristics. Norris is a deep tributary storage reservoir with a long summer retention time; that is, it can take more than 200 days for water to move through the reservoir. As the days lengthen in the spring, a warmer layer of water forms on top of a cooler layer. The layers do not mix, so the bottom layer becomes devoid of oxygen as it is used up by decaying plants and other materials that settle to the bottom.

In conjunction with the Reservoir Ecological Health monitoring, TVA collects additional water samples to be analyzed for parameters of interest to public and industrial water supplies.

More information about Reservoir Ecological Health Monitoring and related monitoring can be obtained by contacting Tyler Baker at 423-876-6733 or tfbaker@tva.gov or <http://www.tva.gov>.

Stream Monitoring

The condition of water resources in the streams is measured using three independent methods: Index of Biotic Integrity (IBI), number of mayfly, stonefly, and caddisfly taxa (EPT), and Habitat Assessment. EPT sampling and fish community assessment (IBI) are conducted at the same sites. Site selection is governed by study objectives, stream physical features, and stream access. TVA's objective is to characterize the quality of water resources within a sub-watershed (11-digit hydrologic unit). Sites are typically located in the lower end of sub-watersheds and at intervals on the mainstem to integrate the effects of land use.

IBI: The index of biotic integrity (IBI) assesses the water quality in flowing water by examining a stream's fish assemblage. Twelve metrics address species richness and composition, trophic structure (structure of the food chain), fish abundance, and fish health. Each metric reflects the condition of one aspect of the fish assemblage and is scored against high quality reference streams in the region. Potential scores for each of the twelve metrics are 1-poor, 3-intermediate, or 5-the best to be expected. Scores for the 12 metrics are summed to produce the IBI for the site.

EPT: The number and types of aquatic insects, like fish, are indicative of the general quality of the environment in which they live. The method TVA uses involves only qualitative sampling and field identification of mayflies (Ephemeroptera), stoneflies (Plecoptera), and caddisflies (Trichoptera) to the family taxonomic level (EPT). The score for each site is simply the number of EPT families. The higher EPT scores are indicative of high quality streams because these insect larvae are intolerant of poor water quality.

Habitat Assessment: The quality and quantity of habitat (physical structure) directly affects aquatic communities. Habitat assessments are done at most stream sampling sites to help interpret IBI and EPT results. If habitat quality at a site is similar to that found at a good reference site, any impacts identified by IBI and EPT scores can reasonably be attributed to water quality problems. However, if habitat at the sample site differs considerably from that at a reference site, lower than expected IBI and EPT scores might be due to degraded habitat rather than water quality impacts.

The habitat assessment method used by TVA (modified EPA protocol) compares observed in-stream, channel, and bank characteristics at a sample site to those expected at a similar high-quality stream in the region. Individual attributes are scored from 1 (poorest condition) to 4 (best condition). The habitat score for the sample site is the sum of these attributes. Scores can range from a low of 10 to a high of 40.

EPT sampling and fish community assessment (IBI) are conducted at the same sites. Site selection is based on study objectives, stream physical features, and stream access. TVA's objective is to characterize the quality of water resources within a sub-watershed (11-digit hydrologic unit). Sites are typically located in the lower end of sub-watersheds and at intervals on the mainstem to integrate the effects of land use. Nine sites in the Powell have been sampled since 2000 and are being sampled routinely. These sites are typically sampled every five years.

Details about stream sampling sites and scores can be obtained by contacting Charlie Saylor at 865-632-6406 or cfsaylor@tva.gov or <http://www.tva.gov>.

Human Use

Bacteriological Monitoring at Recreational Areas: Each summer TVA evaluates about 250 swimming areas and informal water contact recreational sites for *Escherichia coli* (*E. coli*) bacteria. These sites include those operated by TVA and many operated by other agencies. Indicator organisms such as *E. coli* are used to help protect bathers from illnesses that may be contracted from recreational activities in waters contaminated by fecal pollution. Although these tests are not proof of human health threats, they may indicate the presence of more harmful pathogens in waterbodies.

Bacteriological water sampling is conducted between Memorial Day and Labor Day when people are most likely to be recreating. Typically, swimming areas and heavily used canoe sites are monitored every year, while boat ramps and other canoe sites are monitored every other year.

E. coli bacteria levels in samples collected on Norris Reservoir in 2004 were within the state of Tennessee's guidelines for water contact. The other sampling locations in 2004 four boat ramps: Shanghai Marina, Flat Hollow Marina, Union County Marina, and Powell Valley Resort.

Fish Flesh Monitoring: TVA conducts fish tissue monitoring by collecting fish from its reservoirs and checking the tissue for metals, pesticides, PCBs, and other chemicals that could affect human health. This data is shared with state agencies, which are responsible for advising the public of health risks from eating contaminated fish.

TVA collected channel catfish and largemouth bass from Norris Reservoir for tissue analysis in fall 2001. All contaminant levels were either below detectable levels or below the levels used by the state of Tennessee to issue fish consumption advisories. These species were collected for analysis again in fall 2005.

More information about Bacteriological Monitoring at Recreational Areas and Fish Flesh Monitoring can be obtained by contacting Rebecca Hallman at 423-876-6736 or rlhallman@tva.gov or <http://www.tva.gov>.

Spring Sport Fish Monitoring: TVA conducts an annual spring sportfish survey to determine the number, age, and general health of black bass and crappie populations in its reservoirs. Results are used by state agencies to protect and improve sport fisheries.

More information about Spring Sport Fish Monitoring can be obtained by contacting Kurt Lakin at (423)-876-6737 or kmlakin@tva.gov or <http://www.tva.gov>.

Sport Fishing Index: TVA and state fisheries agencies have created a Sport Fishing Index (SFI) to help anglers decide where they have the best chance of catching their favorite types of fish. SFI scores for different species are based both on population measures (the size and health of the individual fish, along with the number of fish present) and angler use and success information (the number of anglers looking for a particular type of fish, and the number of that type that they actually catch). The SFI score ranges from a high of 60 (excellent) to a low of 20 (very poor).

The spring sportfish surveys are conducted from March through early June and include twelve 30-minute electrofishing runs covering the various habitat types present. Fish are weighed, measured, checked for anomalies, and released. This approach to determining fish abundance is used by state game and fish agencies and academia. The survey predominantly targets three species of black bass — largemouth, smallmouth, and spotted bass — and black and white crappie.

Information about the Sport Fishing Index can be obtained by contacting Greg Shaffer at 865-632-6365 or gshaffer@tva.gov or <http://www.tva.gov>.

5.2.E. United States Army Corps of Engineers-Nashville District. The Nashville District, U.S. Army Corps of Engineers is one of seven districts in the Lakes and Rivers Division. The district's area is determined by the Cumberland River and the Tennessee River's watersheds and encompasses 59,000 square miles in portions of seven states. This geographic area is represented by 14 senators and 20 Congressional representatives. The Nashville District's missions include providing flood protection, recreation, hydropower, and navigation. The District also provides environmental stewardship through our Regulatory and Civil Works programs, conducts emergency response to disasters, and to performs other authorized Civil Works projects.

Within the 18,000 square mile Cumberland River Basin, overall responsibilities for the Nashville District include operation and maintenance of 10 reservoir projects. Each of these is operated for some or all of the following purposes: hydropower production, flood control, navigation, water supply, water quality, fish and wildlife, and recreation.

Within the much larger, 41,000 square mile Tennessee River Basin the Nashville District operates a series of navigation locks and has regulatory permit authority over dredge and fill activities under the Clean Water Act and the Rivers and Harbors Act.

As of 2005, the District's flood control projects have prevented more than \$1.96 billion in flood damages. The District also provides flood prevention planning assistance to the states and local governments.

Lakes in the Nashville District are the most popular in the nation. More than 36 million people visited our 10 lakes last year. These recreation users had an economic impact on the region of nearly \$877 million dollars. Five Nashville District lakes rank among the top 25 in Corps-wide visitation. In 2000, the District's 70 commercial concessionaires produced \$1.3 million in profit, and returned more than \$300,000 to the U.S. Treasury in rent payments for leases.

The Nashville District has the capacity to produce more than 914 megawatts of clean electricity, enough to power the needs of a city the size of Nashville, at nine different hydropower generations plants in the Cumberland River Basin. The District generates about \$44 million in revenue from the sale of this power annually. This revenue is returned to the U.S. Treasury.

The Nashville District operates and maintains 1,175 commercially navigable river miles; almost 10% of the total within the U.S. Army Corps of Engineers. The district operates and maintains 14 navigation lock projects; nine on the Tennessee River, four on the Cumberland River, and one on the Clinch River. There are more than 40,000 commercial and recreational lockages annually. More than 74 million tons of commodities passed through these 14 locks during 2005. Wilson Lock in Alabama has the highest single lift east of the Rocky Mountains, between 93 and 100 feet, depending on the current river water level.

Regulatory Program

The U.S. Army Corps of Engineers has been involved in regulating certain activities in the nation's water since 1890. Prior to 1968, the primary thrust for the regulatory program was the protection of navigation. As a result of new laws and judicial decisions, the program has evolved to one that considers the full public interest by balancing the favorable impacts against detrimental impacts. The Nashville District annually handles more than 3,000 regulatory actions, 97% of which were evaluated in less than 60 days.

Section 10 of the Rivers and Harbors Act of 1899 - requires approval prior to the accomplishment of any work in or over navigable waters of the United States, or which affects the course, location, condition or capacity of such waters. Typical activities requiring Section 10 permits are:

- Construction of piers, wharves, bulkheads, dolphins, marinas, ramps, and cable/pipeline crossings.
- Dredging and excavation

Section 404 of the Clean Water Act - requires approval prior to discharging dredged or fill material into the waters of the United States. Typical activities requiring Section 404 permits are:

- Depositing of fill or dredged material in waters of the U.S. or adjacent wetlands.
- Site development fill for residential, commercial, or recreational developments.
- Construction of revetments, groins, breakwaters, levees, dams, dikes, and weirs.
- Placement of riprap and road fills.

Civil Works Program

The Corps' ongoing Civil Works responsibilities date back to the early 1800's when Congress authorized the removal of navigation hazards and obstacles. Over the years, succeeding Administrations and Congresses have expanded the Corps' missions to include most all water-related planning, development, and construction areas where a Federal interest is involved. Funds for Congressionally Authorized Projects are provided through Energy and Water Appropriations Acts and through contributions from non-Federal entities for specific projects.

Civil Works projects may also be funded under the Continuing Authorities Program (CAP). Congress has provided the Corps with standing authorities to study and build specific water resources projects for specific purposes and with specified spending limits. CAP projects are usually implemented in a faster time frame, are limited in complexity, have Federal cost limits, are approved by the Division Commander, and do not need Congressional authorization.

Nashville District Corps of Engineers Water Quality Program

The Nashville District Corps of Engineers collects a significant volume of physical, chemical, and biological water quality data every year. These data are collected at representative points both within all ten Nashville District lakes, on various major and/or

representative inflow streams, and in the tailwaters. Where there are known water quality problems, such as seasonal low DO in certain turbine releases, monitoring is significantly intensified to track and quantify a particular problem. This information is used to make informed decisions about how a project's powerplant should operate. Baseline, continuous recording, multiparameter water quality monitors keep track of conditions at critical points on the main stem of the Cumberland River from the mouth of the Obey River near Celina, Tennessee to the tailwater of Lake Barkley in western Kentucky. The monitor at the Old Hickory Dam tailwater, in particular, provides key information, since water discharged from Old Hickory must be able to absorb inputs from Nashville which is just downstream.

The data collected by the Nashville District are used to help determine watershed water quality trends and to provide for better management of the comprehensive reservoir system. The data are essential for running predictive water quality models, a growing trend in Corps' water management practice.

Additional information concerning projects, programs, and activities of the Nashville District Corps of Engineers can be obtained on the World Wide Web at <http://www.orn.usace.army.mil/>

Environmental Education

Environmental education opportunities are provided to area school age children by the Nashville District Corps of Engineers. Water Quality personnel have participated in environmental awareness programs for the past several years at the majority of Nashville District lakes. These programs are organized by the local lake Resource Management staff and involve various area schools. The programs provided allow students to have a "hands on" experience in water quality surveillance techniques. Typically the programs include an interactive discussion of overall water quality issues. This is supplemented with demonstrations of sophisticated water quality instrumentation, collection and analysis of biological specimens from local aquatic environments, and viewing of reference materials and preserved specimens. The value of such environmental education is enormous, because it reaches young people early in their lives and exposes them to a scientific learning experience that is impossible to duplicate in a formal classroom. This experience hopefully contributes to a greater lifelong awareness by the individual of the importance of conserving and improving water quality and wise use of water resources.

Additional Information

To obtain additional information about the District, please refer to the home page at: <http://www.lrn.usace.army.mil/>, or contact the following offices:
Public Affairs Office (General Information): (615) 736-7161
Regulatory Branch: (615) 369-7500

5.2.F. National Park Service. All the streams within Cumberland Gap National Historic Park, with the exception of Little Yellow Creek, originate on parklands. A majority of the streams begin and pass through a proposed wilderness area and can be considered to have exceptional water quality. The park contains eight warm-water aquatic habitat streams and 2 cold-water aquatic habitat streams. The surface streams originate on the steep slopes of Cumberland Mountain and flow westward into Kentucky and eastward into Tennessee and Virginia. Many of the streams in the park were intensively monitored during the construction of the Cumberland Gap Tunnel and the restoration of the Wilderness Road during the 1990's.

In October of 2006, the park began collecting water quality data in accordance with the National Park Service's "Water Quality Monitoring Program for the Cumberland Piedmont Network". At nine sites within the park, the following parameters are monitored every second Tuesday of the month: fecal coliform, turbidity, pH, dissolved oxygen, temperature, specific conductance, and discharge. The fixed monthly sampling provides comparative statistics for these sites under variable flow conditions.

In October of 2004, the park began collecting the following monthly data at 14 sites: turbidity, pH, dissolved oxygen, temperature, specific conductance, and oxidation-reduction potential. The five-backcountry sites were chosen in order to monitor the low pH levels in the creeks. The remaining front country sites are monitored for a variety of reasons.

Through the NPS Cumberland Piedmont Network, a fish inventory was completed in the park during 2004. Four warm-water reaches and 2 cold-water reaches were sampled within the park. A total of 1,410 meters of stream length were sampled. 1,946 individuals representing 22 species were identified during this study. The species included nine minnows, six sunfish, four darters, two suckers, and one sculpin. The cold-water streams were found to be almost entirely fishless. Over the years, the park has documented a very low pH in these cold-water streams within the park.

The threatened Blackside dace (*Phoxinus Cumberlandensis*) currently occurs in the park within Davis Branch. The park conducted annual surveys of the Blackside dace population from 1991-2002. Another survey was completed in 2006.

For more information, please visit the Cumberland Gap National Historic Park website at <http://www.nps.gov/cuga/> or contact biologist Jenny Beeler at jenny_beeler@nps.gov.

5.3. STATE PARTNERSHIPS.

5.3.A. TDEC Division of Water Supply. The Source Water Protection Program, authorized by the 1996 Amendments to the Safe Drinking Water Act, outline a comprehensive plan to achieve maximum public health protection. According to the plan, it is essential that every community take these six steps:

- 1) Delineate the drinking water source protection area
- 2) Inventory known and potential sources of contamination within these areas
- 3) Determine the susceptibility of the water supply system to these contaminants
- 4) Notify and involve the public about threats identified in the contaminant source inventory and what they mean to their public water system
- 5) Implement management measures to prevent, reduce or eliminate threats
- 6) Develop contingency planning strategies to deal with water supply contamination or service interruption emergencies (including natural disaster or terrorist activities).

Source water protection has a simple objective: to prevent the pollution of the lakes, rivers, streams, and ground water (wells and springs) that serve as sources of drinking water before they become contaminated. This objective requires locating and addressing potential sources of contamination to these water supplies. There is a growing recognition that effective drinking water system management includes addressing the quality and protection of the water sources.

Source Water Protection has a significant link with the Watershed Management Program goals, objectives and management strategies. Watershed Management looks at the health of the watershed as a whole in areas of discharge permitting, monitoring and protection. That same protection is important to protecting drinking water as well. Communication and coordination with a multitude of agencies is the most critical factor in the success of both Watershed Management and Source Water Protection.

Watershed management plays a role in the protection of both ground water and surface water systems. Watershed Management is particularly important in areas with karst (limestone characterized by solution features such as caves and sinkholes as well as disappearing streams and spring), since the differentiation between ground water and surface water is sometimes nearly impossible. What is surface water can become ground water in the distance of a few feet and vice versa.

Source water protection is not a new concept, but an expansion of existing wellhead protection measures for public water systems relying on ground water to now include surface water. This approach became a national priority, backed by federal funding, when the Safe Drinking Water Act amendments (SDWA) of 1996 were enacted. Under this Act, every public drinking water system in the country is scheduled to receive an assessment of both the sources of potential contamination to its water source of the threat these sources may pose by the year 2003 (extensions were available until 2004). The assessments are intended to enhance the protection of drinking water supplies within existing programs at the federal, state and local levels. Source water assessments were mandated and funded by Congress. Source water protection will be

left up to the individual states and local governments without additional authority from Congress for that progression.

Tennessee's Wellhead Protection Rules were revised as of October 29, 2005 to include requirements for similar protection for public water systems using surface water sources under the heading of Drinking Water Source Protection Rule (1200-5-1-.34) in addition to the previous requirements for wellhead protection for public water systems using ground water sources. The rule addresses surface or ground water withdrawals in the vicinity of public water sources as well as potential contaminant sources threatening public water sources to reflect the amended prohibitions in the 2002 Amendments to the Tennessee Safe Drinking Water Act, TCA 68-221-771. There are additional reporting requirements of potential contaminant source inventories and emergency response for the public water systems as well. The Division of Water Supply will be able to use the Drinking Water Source Protection Rule to work in complimentary fashion with the Division of Water Pollution Control and other Departmental agencies in activities to protect public water sources.

As a part of the Source Water Assessment Program, public water systems are evaluated for their susceptibility to contamination. These individual source water assessments with susceptibility analyses are available to the public at <http://www.state.tn.us/environment/dws> as well as other information regarding the Source Water Assessment Program and public water systems.

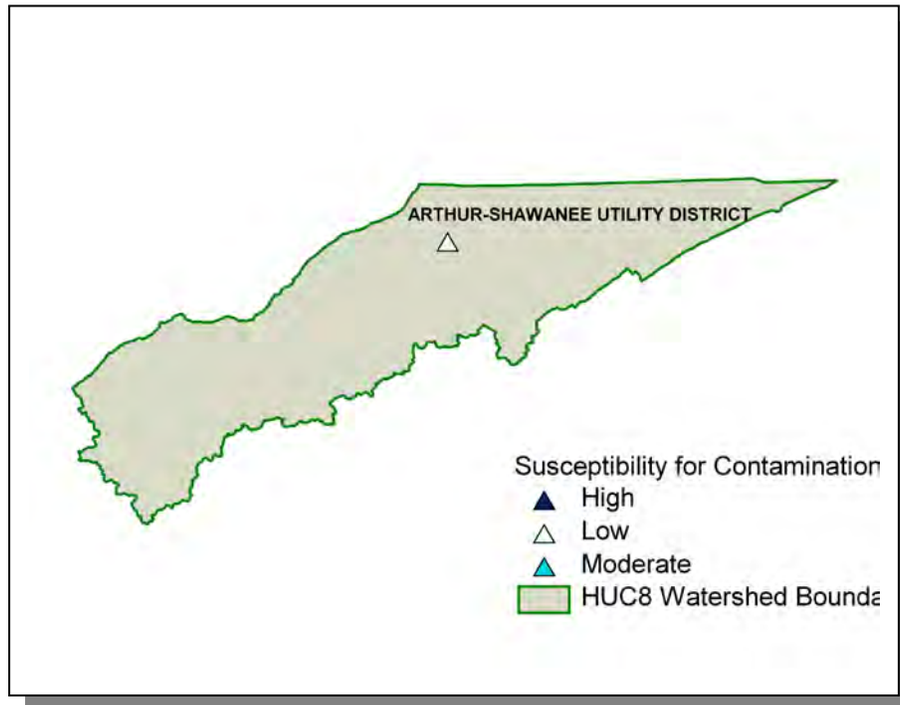


Figure 5-1. Susceptibility for Contamination in the Powell River Watershed.

For further discussion on ground water issues in Tennessee, the reader is referred to the Ground Water Section of the 305(b) Water Quality Report at <http://www.tdec.net/water.shtml>.

5.3.B. State Revolving Fund. TDEC administers the state's Clean Water State Revolving Fund Program. Amendment of the Federal Clean Water Act in 1987 created the Clean Water State Revolving Fund (SRF) Program to provide low-interest loans to cities, counties, and utility districts for the planning, design, and construction of wastewater facilities. The U.S. Environmental Protection Agency awards annual capitalization grants to fund the program and the State of Tennessee provides a twenty-percent funding match. TDEC has awarded loans totaling approximately \$550 million since the creation of the SRF Program. SRF loan repayments are returned to the program and used to fund future SRF loans.

SRF loans are available for planning, design, and construction of wastewater facilities, or any combination thereof. Eligible projects include new construction or upgrading/expansion of existing facilities, including wastewater treatment plants, pump stations, force mains, collector sewers, interceptors, elimination of combined sewer overflows, and nonpoint source pollution remedies.

SRF loan applicants must pledge security for loan repayment, agree to adjust user rates as needed to cover debt service and fund depreciation, and maintain financial records that follow governmental accounting standards. SRF loan interest rates range from zero percent to market rate, depending on the community's per-capita income, taxable sales, and taxable property values. Most SRF loan recipients qualify for interest rates between 2 and 4 percent. Interest rates are fixed for the life of the term of the loan. The maximum loan term is 20 years or the design life of the proposed wastewater facility, whichever is shorter.

TDEC maintains a Priority Ranking System and Priority List for funding the planning, design, and construction of wastewater facilities. The Priority Ranking List forms the basis for funding eligibility determinations and allocation of Clean Water SRF loans. Each project's priority rank is generated from specific priority ranking criteria and the proposed project is then placed on the Project Priority List. Only projects identified on the Project Priority List may be eligible for SRF loans. The process of being placed on the Project Priority List must be initiated by a written request from the potential SRF loan recipient or their engineering consultant. SRF loans are awarded to the highest priority projects that have met SRF technical, financial, and administrative requirements and are ready to proceed.

Since SRF loans include federal funds, each project requires development of a Facilities Plan, an environmental review, opportunities for minority and women business participation, a State-approved sewer use ordinance and Plan of Operation, and interim construction inspections.

For further information about Tennessee's Clean Water SRF Loan Program, call (615) 532-0445 or visit their Web site at <http://www.tdec.net/srf>.

5.3.C. Tennessee Department of Agriculture. The Tennessee Department of Agriculture's Water Resources Section consists of the federal Section 319 Nonpoint Source Program and the Agricultural Resources Conservation Fund Program. Both of these are grant programs which award funds to various agencies, non-profit organizations, and universities that undertake projects to improve the quality of

Tennessee's waters and/or educate citizens about the many problems and solutions to water pollution. Both programs fund projects associated with what is commonly known as "nonpoint source pollution."

The Tennessee Department of Agriculture's Nonpoint Source Program (TDA-NPS) has the responsibility for management of the federal Nonpoint Source Program, funded by the US Environmental Protection Agency through the authority of Section 319 of the Clean Water Act. This program was created in 1987 as part of the reauthorization of the Clean Water Act, and it established funding for states, territories and Indian tribes to address NPS pollution. Nonpoint source funding is used for installing Best Management Practices (BMPs) to stop known sources of NPS pollution, training, education, demonstrations and water quality monitoring. The TDA-NPS Program is a non-regulatory program, promoting voluntary, incentive-based solutions to NPS problems. The TDA-NPS Program basically funds three types of programs:

- BMP Implementation Projects. These projects aid in the improvement of an impaired waterbody, or prevent a non-impaired water from becoming listed on the 303(d) List.
- Monitoring Projects. Up to 20% of the available grant funds are used to assist the water quality monitoring efforts in Tennessee streams, both in the state's 5-year watershed monitoring program, and also in performing before-and-after BMP installation, so that water quality improvements can be verified. Some monitoring in the Powell River Watershed was funded under an agreement with the Tennessee Department of Agriculture, Nonpoint Source Program (U.S. Environmental Protection Agency Assistance Agreement C99944674-04-0).
- Educational Projects. The intent of educational projects funded through TDA-NPS is to raise the awareness of landowners and other citizens about practical actions that can be taken to eliminate nonpoint sources of pollution to the waters of Tennessee.

The Tennessee Department of Agriculture Agricultural Resources Conservation Fund Program (TDA-ARCF) provides cost-share assistance to landowners across Tennessee to install BMPs that eliminate agricultural nonpoint source pollution. This assistance is provided through Soil Conservation Districts, Resource Conservation and Development Districts, Watershed Districts, universities, and other groups. Additionally, a portion of the TDA-ARCF is used to implement information and education projects statewide, with the focus on landowners, producers, and managers of Tennessee farms and forests.

Participating contractors in the program are encouraged to develop a watershed emphasis for their individual areas of responsibility, focusing on waters listed on the Tennessee 303(d) List as being impaired by agriculture. Current guidelines for the TDA-ARCF are available. Landowners can receive up to 75% of the cost of the BMP as a reimbursement.

Since January of 1999, the Department of Agriculture and the Department of Environment and Conservation have had a Memorandum of Agreement whereby

complaints received by TDEC concerning agriculture or silviculture projects would be forwarded to TDA for investigation and possible correction. Should TDA be unable to obtain correction, they would assist TDEC in the enforcement against the violator. More information forestry BMPs is available at:

<http://www.state.tn.us/agriculture/forestry/bmpmanual.html>

and the complaint form is available at:

http://www.state.tn.us/environment/wpc/forms/wqlogging_cn1274.doc

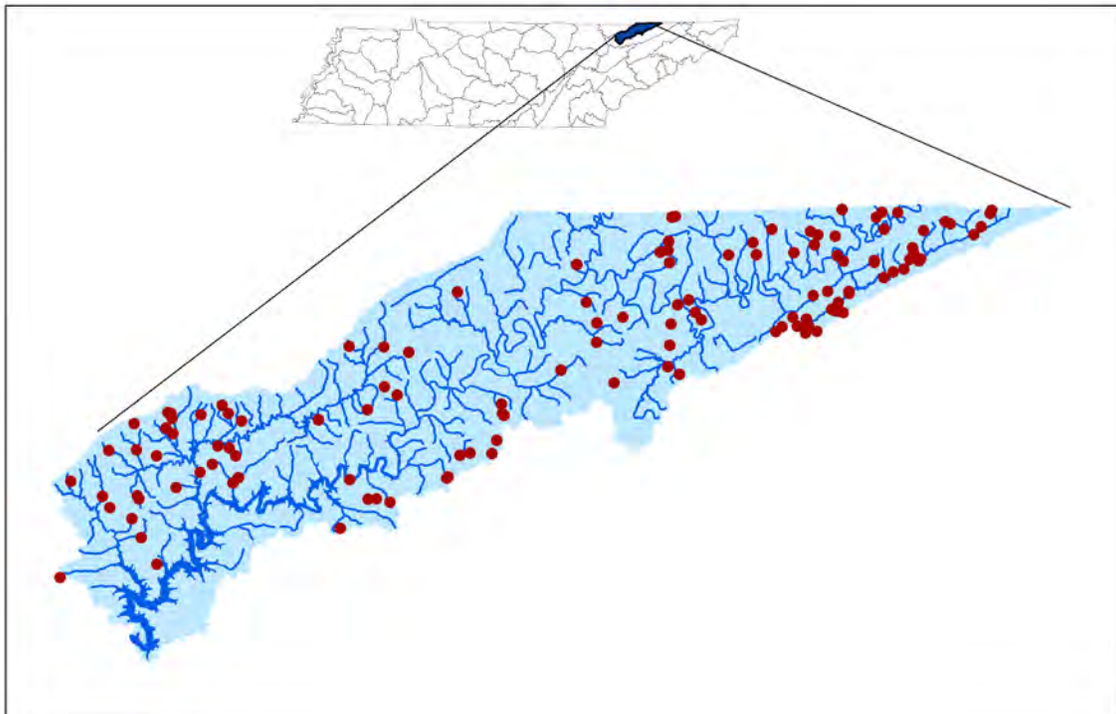


Figure 5-2. Location of BMPs installed from 1999 through 2005 in the Tennessee Portion of the Powell River Watershed with Financial Assistance from the Tennessee Department of Agriculture's Nonpoint Source and Agricultural Resources Conservation Fund Grant Programs. More information is provided in Appendix V.

5.3.D. Virginia Department of Environmental Quality. Water quality management planning in Virginia began in 1972, with the passage of the Clean Water Act. Section 303(e) of the law required development of water quality management plans that focused on pollution control and set strategies for its prevention and control on a basin-wide basis. Section 208 of PL 92-500 required area-wide waste treatment management planning for areas having industrial concentrations or having other factors.

The State Water Control Board (SWCB) originally adopted the Tennessee–Big Sandy Water Quality Management Plan (WQMP) in 1977 as a regulatory document. The plan was later amended in 1980. In 2003, the Tennessee-Big Sandy WQMP was deregulated. A Water Quality Management Plan Regulation was put in place after all

basin plans were de-regulated. Serving as a repository for EPA approved TMDL Reports for each impaired segment, the WQMP regulation also includes wasteload allocations for permitted dischargers within the Commonwealth. It is the intention of the Virginia Department of Environmental Quality to update and amend the Water Quality Management Plan Regulation as more TMDL's are approved by EPA or as new wastewater treatment plants are constructed and permitted in the Commonwealth.

Authority for Water Quality Management Planning.

State Law; Section 62.1-44.15(13) of the Code of Virginia authorizes the SWCB to establish policies and programs for effective area wide and basin wide water quality control and management. Section 62.1-44.19:7 of the Code of Virginia authorizes the SWCB to develop and implement a plan to achieve fully supporting status for impaired waters of the state. Federal Law: Water quality management plans are required by Section 303(e) of the Clean Water Act (CWA) as implemented by 40 CFR 130. In 2002, EPA emphasized the Continuous Planning Process and watershed planning.

Purpose of the Plan.

Plans are intended to provide a management tool for assisting the Commonwealth, local governments, industries and agricultural interests in anticipating, achieving and maintaining applicable water quality goals in the river basins. Plans need to meet all applicable requirements of 40 CFR 130 for water quality management plans and meet the requirements of the Virginia Water Quality Monitoring, Information and Restoration Act, Section 62.1-44.19-4 et seq. of the Code of Virginia.

Clinch/Powell River Basin Total Maximum Daily Load Reports.

There are seven completed and approved TMDL reports in this river basin. Of these seven studies, five watersheds are in the Clinch River drainage and 2 are in the Powell River drainage. These TMDL streams, the location by county and pollutant addressed in the TMDL study are listed in the Table below. Wasteload allocations for permitted discharges within the impaired segment were adopted as part of the Water Quality Management Plan Regulation by the Virginia State Water Control Board. The dates of state adoption are in the fifth column of the Table. Black Creek and Dumps Creek were the first TMDL studies with a resource extraction land use component. These studies included interagency collaboration between the Virginia Department of Mines, Minerals and Energy, Virginia Department of Environmental Quality, and the Virginia Department of Conservation and Recreation. More information about the Virginia TMDL program may be found at:

<http://www.deq.virginia.gov/tmdl/develop.html>.

Table 1: Approved TMDL Reports

| TMDL Project | County | Pollutant | EPA Approval Date | State Water Control Board Adoption Date |
|--|----------|--|-------------------|---|
| Guest River | Wise | Sediment | 5/04/2003 | 3/23/2004 |
| Upper Clinch River | Tazewell | Sediment | 4/26/2004 | 8/31/2004 |
| Guest River Tributaries: Crab Orchard, Sepulcher, Toms Creek and Little Toms Creek | Wise | Bacteria | 5/04/2004 | 8/31/2004 |
| Lewis Creek | Russell | Sediment | 5/26/2004 | 6/28/2005 |
| Black Creek and Tributaries | Wise | Alkalinity, Manganese | 6/03/2004 | 8/31/2004 |
| Dumps Creek | Russell | Total Dissolved and Total Suspended Solids | 6/03/2004 | 8/31/2004 |
| Stock Creek | Scott | Sediment | 5/15/2006 | |

Additionally, DEQ submitted 2 TMDL studies to EPA in April 2006 that have yet to be approved. Those studies include TMDLs for bacteria, total dissolved solids and total suspended solids for Straight Creek and for Callahan Creek.

Implementation Plans.

In 1998, implementation plans for approved TMDL studies were mandated in the Water Quality Monitoring, Improvement and Restoration Act. The Department of Conservation and Recreation, through a memorandum of understanding with the Department of Environmental Quality, has taken the lead role in instances where the sources of impairment are due to nonpoint influences.

Development of an implementation plan for Guest River that includes both the sediment TMDL and the bacteria TMDLs on Crab Orchard Creek, Sepulcher Creek, Toms Creek and Little Toms Creek began in 2004 and was approved by the State Water Control Board June 28, 2005. This implementation plan was written by a local stakeholder group consisting of members of the Guest River Group. Members include land owners, business owners as well as local, state and federal agency staff. The implementation plan for Guest River can be viewed at the DEQ website: <http://www.deq.virginia.gov/tmdl/iprpts.html>.

Black Creek, located west of Norton, Virginia has implementation activities ongoing through re-mining and restoring abandoned mine lands in the watershed. The aquatic life use in this watershed is improving as acid mine drainage and sedimentation are corrected.

In 2006, DEQ contracted with a consulting firm to develop an implementation plan for Dumps Creek. It is anticipated that this study will be completed by years end.

Beyond developing watershed implementation plans for specific impaired watersheds, in June 2000, the Department of Conservation and Recreation held meetings with grassroot public participation to develop an Upper Tennessee River Watershed Strategic Plan. The purpose of this document was to assess the quality of waters and to identify ways to make them comply with water quality standards. An umbrella group, Upper Tennessee River Roundtable, is using this document as a spring-board for writing grant applications to implement some of the recommended strategies. In 2004, this group, in cooperation with Tennessee and North Carolina, successfully wrote a million dollar grant to undertake demonstration projects and provide educational opportunities in the Tennessee River Basin which includes both the Clinch River and Powell River watersheds.

Future TMDL Studies for the Clinch/Powell River Watershed.

There are still stream segments in the Clinch/Powell River Basin that are scheduled for TMDL studies. In 2008, DEQ anticipates completion of reports for North Fork Powell River, Powell River in Big Stone Gap, and Lick Creek in Russell County. To find out about other impaired segments, visit the DEQ website, <http://www.deq.virginia.gov> and search on TMDLs. For questions about impaired segments in the Upper Tennessee River Basin located in Virginia, you may contact Shelley D. Williams at (276)676-4845 or by email at sdwilliams@deq.virginia.gov.

5.4. LOCAL INITIATIVES.

5.4.A. The Nature Conservancy (TNC). The Tennessee State Wildlife Action Plan (SWAP), formerly known as the Comprehensive Wildlife Conservation Strategy (CWCS), was developed by the Tennessee Wildlife Resources Agency with assistance from The Nature Conservancy in 2005. Congress mandated that each state and territory in the United States develop a SWAP as a requirement for continued receipt of federal State Wildlife Grant funding. These plans require the completion of 8 key elements of wildlife planning: 1) a list of animal species of greatest conservation need, 2) information about the distribution and abundance of species targets, 3) locations and relative conditions of key habitats, 4) descriptions of problems affecting target species and their habitats, 5) descriptions of conservation actions and priorities for conserving target species and habitats, 6) details for monitoring target species, conservation actions, and adaptive management, 7) discussion of plans to review the SWAP at specific intervals, and 8) information about coordination and implementation of the SWAP with major stakeholders. In Tennessee, the SWAP was integrated into a spatial model using Geographic Information Systems (GIS) and other database technology.

Priority aquatic, terrestrial, and subterranean areas for conservation were identified across the state. Priorities were determined in the GIS model based upon relative differences in species rarity, population viability, and potential mobility of species across habitat units. Priority problems affecting species and needed conservation actions are detailed across each region of the state. For complete information about the Tennessee SWAP, please visit:

<http://www.state.tn.us/twra/cwcs/cwcsindex.html> to read or download the full report.

Contact:

Chris Bullington
State Conservation Planning Manager
The Nature Conservancy, TN Chapter
2021 21st Avenue South; Suite C-400
Nashville, TN 37212
phone: (615) 383-9909 x 227

5.4.B. Clinch Powell Resource Conservation and Development (RC&D) Council.

Clinch River Community Project

The Clinch River Community Project is a groundbreaking partnership between the Clinch-Powell Resource Conservation & Development Council and The Nature Conservancy. These two not-for-profit entities have worked hand in hand for more than a dozen years in the free flowing sections of the Clinch and Powell rivers in Tennessee.

The mission of the Clinch-Powell RC&D Council is to demonstrate regional leadership, secure resources and deliver programs and services that build strong vibrant communities where conservation and development are in balance with the needs of people. The formation of the Clinch-Powell RC&D Council in 1989 was an outgrowth of a bi-state effort to protect these world class rivers and to improve the life and livelihood of the people who live in their watersheds. The mission of The Nature Conservancy is

to preserve the plants, animals and natural communities that represent the diversity of life on Earth by protecting the lands and waters they need to survive. The Clinch and Powell rivers have been designated as on the the Last Great Places on Earth by TNC.

Our joint purpose is to provide financial assistance to farmers in the area wishing to make improvements that protect the waters of the Clinch and Powell rivers systems. We are not a regulatory agency, we are simply offering assistance to those who request it. For more information please contact the Clinch River Community Project office at 423-733-2100 or visit us at the main office of the old Hancock County High School.

The Clinch River

Being the only undammed and ecologically intact headwaters of the Tennessee River system has resulted in the Clinch River being the most ecologically rich river in the nation. The Clinch River has 48 imperiled and vulnerable fish and mussel species, including 21 that are federally listed as endangered or threatened. The Clinch and Powell Rivers in Hancock County alone boasts a collection of freshwater mussel species unmatched anywhere in the world. In addition to the aquatic biodiversity, the limestone soil and vast expanses of underground caves and waterways add other rare species to the list such as flowers, bats, and salamanders. The Clinch River Community Project is striving to educate the public of their great environmental resources and assist them in their protection.



The Clinch River is the most ecologically diverse river in the nation.

Best Management Practices

Through our Voluntary program, we install Best Management Practices "BMP's", which are agricultural practices designed to increase farm productivity while minimizing impacts on the environment. They provide cost effective management of soil erosion issues including streambank and topsoil losses. BMP's may include graveled farm roads, graveled feed areas, streambank stabilization, graveled stream crossings and grassed waterways. We also construct streambank fencing to protect the streamside vegetation along with providing safe, reliable watering system for livestock including ponds, spring developments, pumping systems and/or water tanks.

Once assistance is requested by a landowner, it is the responsibility of the Clinch River Community Project staff to meet with the landowner and discuss the problems and possible solutions. We then assist the landowner in design and placement of the BMP's, as well as obtaining any permits need for the work. The staff is then present during most phases of the construction, assisting in any last minute decision, which need to be made. We feel that being involved with every aspect of the project makes the process simpler and easier on the landowner. Upon completion, these BMP's are used as demonstrations for other landowners in the area. This allows local landowners to learn from each other about the ups and downs of these Best Management Practices.

5.4.C. Powell River Aquatic Research Station. Lincoln Memorial University (LMU) and the Cumberland Mountain Research Center (CMRC) currently operate the Powell River Aquatic Research Station (PRARS) in Tazewell, TN. PRARS was developed through a partnership with the Tennessee Valley Authority (TVA), local officials, and LMU to create additional infrastructure capable of supporting increased study of the Powell River. The facility is currently managed by CMRC, a research unit at LMU that is directed by Dr. Ron Caldwell.

PRARS is a 576 square foot field station located in southern Claiborne County. The facility is located approximately fifty yards from the Powell River at the Brooks Bridge location. The Virginia state line is less than ten miles from the PRARS location. Improvements are currently being made at the location to improve accommodations and facilitate longer stays by visiting researchers and students. In addition, improvements are being made to provide increased internet connectivity and availability of technology resources. Renovations and improvements are supported by a grant from the National Science Foundation Field Stations and Marine Laboratories program.

CMRC is located on the LMU campus, eighteen miles from PRARS, and offers a fully-functioning laboratory setting to support research conducted in the field. Founded in 1990, CMRC is a member of the CESU Southern Appalachian Mountains Division and a partner in the National Biological Information Infrastructure project. CMRC faculty and students have participated in research efforts and grant-funded projects with numerous state and federal agencies for almost 20 years. Interested individuals and agencies are invited to contact CMRC and LMU to discuss the availability of PRARS in supporting research efforts concerning the Powell River region. The University hopes to serve as a

partner in research and conservation efforts that will create a greater understanding of the ecological value of the Powell River and the surrounding region.

Contact Information:

Ronald Caldwell, Ph.D.
Director of the Cumberland Mountain Research Center
Professor of Biology
423-869-6227 Office
423-489-9743 Cell
ron.caldwell@lmunet.edu

CHAPTER 6

RESTORATION STRATEGIES IN THE POWELL RIVER WATERSHED

- 6.1. Background**
- 6.2. Comments from Public Meetings**
 - 6.2.A. Year 1 Public Meeting**
 - 6.2.B. Year 3 Public Meeting**
 - 6.2.C. Year 5 Public Meeting**
- 6.3. Approaches Used**
 - 6.3.A. Point Sources**
 - 6.3.B. Nonpoint Sources**
- 6.4. Permit Reissuance Planning**
 - 6.4.A. Municipal Permits**

6.1. BACKGROUND.

The Watershed Water Quality Management Plan serves as a comprehensive inventory of resources and stressors in the watershed, a recommendation for control measures, and a guide for planning activities in the next five-year watershed cycle and beyond. Water quality improvement will be a result of implementing both regulatory and nonregulatory programs.

In addition to the NPDES program, some state and federal regulations, such as the TMDL and ARAP programs, address point and nonpoint issues. Construction and MS4 storm water rules (implemented under the NPDES program) have transitioned from Phase 1 to Phase 2. More information on storm water rules may be found at: <http://www.state.tn.us/environment/wpc/stormh2o/>.

This Chapter addresses point and nonpoint source approaches to water quality problems in the Tennessee portion of the Powell River Watershed.

6.2. COMMENTS FROM PUBLIC MEETINGS. Watershed meetings are open to the public, and most meetings were represented by citizens who live in the watershed, NPDES permittees, business people, farmers, and local river conservation interests. Locations for meetings were chosen after consulting with people who live and work in the watershed. Everyone with an interest in clean water is encouraged to be a part of the public meeting process. The times and locations of watershed meetings are posted at: <http://www.state.tn.us/environment/wpc/watershed/public.shtml>.

6.2.A. Year 1 Public Meeting. The first Powell River Watershed public meeting was held jointly with the Upper Clinch River Watershed on November 16, 1999 at the Sneedville Courthouse. The goals of the meeting were to: (1) present, and review the objectives of, the Watershed Approach, (2) introduce local, state, and federal agency and nongovernmental organization partners, (3) review water quality monitoring strategies, and (4) solicit input from the public.

Major Concerns/Comments

- Sediment from soil erosion
- Agricultural practices (cattle in stream, agricultural runoff)
- Poor or no forestry BMPs
- Trash in sinkholes
- Development along river, especially from Sneedville to Kyle's Ford
- No required setback from river for development
- Pollution from Virginia
- Decline in mussel and game fish diversity and abundance

6.2.B. Year 3 Public Meeting. The second Powell River Watershed public meeting was held jointly with the Upper Clinch River Watershed November 13, 2001 at the Hancock County courthouse. The goals of the meeting were to: (1) provide an overview of the watershed approach, (2) review the monitoring strategy, (3) summarize the most recent water quality assessment, (4) discuss the TMDL schedule and citizens' role in commenting on draft TMDLs, and (5) discuss BMPs and other nonpoint source tools available through the Tennessee Department of Agriculture 319 Program and NRCS conservation assistance programs.

Major Concerns/Comments

- Straight pipes to the Clinch and Powell Rivers
- TDOT spraying too close to streams

6.2.C. Year 5 Public Meeting. The third scheduled Powell River Watershed public meeting was held October 30, 2007 at the City Hall in New Tazewell. The meeting was held jointly with the Upper Clinch River Watershed and featured eight educational components:

- Overview of watershed approach flash video
- Live fish specimens and interpretation
- SmartBoard™ with interactive GIS maps
- “Is Your Stream Healthy” self-guided slide show
- “Why We Do Biological Sampling” self-guided slide show
- Water supply and ground water protection educational display
- Tennessee Valley Authority educational display
- Water quality and land use maps

In addition, citizens had the opportunity to make formal comments on the draft Watershed Water Quality Management Plan.

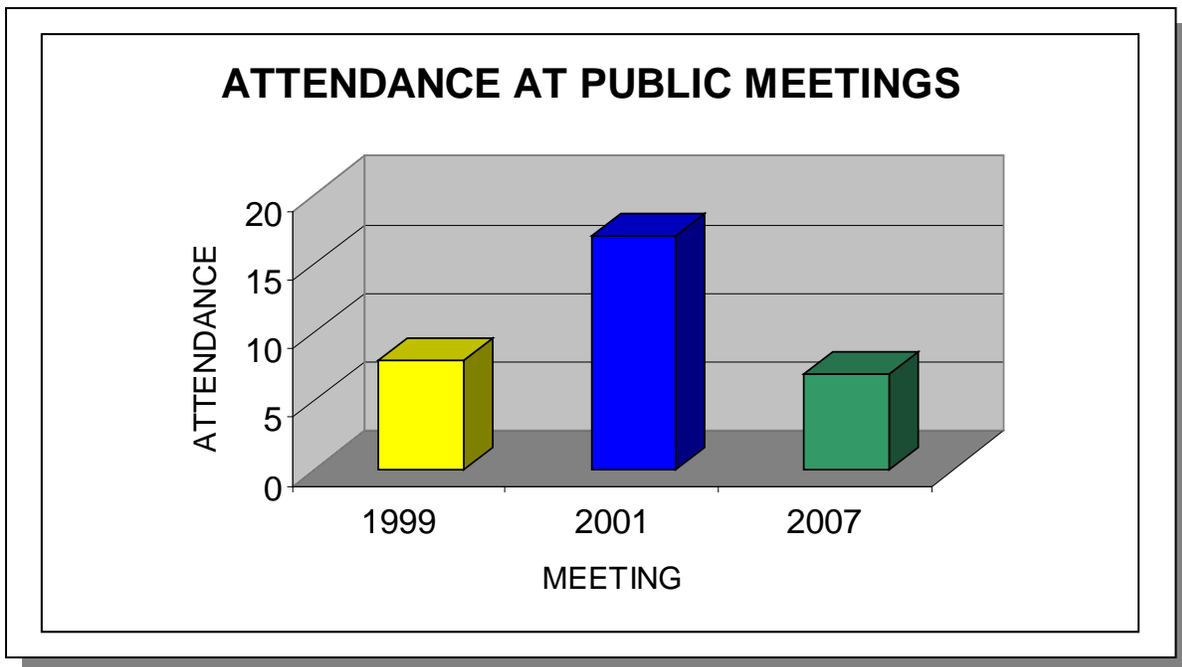


Figure 6-1. Attendance at the Powell River and Upper Clinch River Watershed Joint Public Meetings. Attendance numbers do not include TDEC personnel.



Figure 6-2. Environmental Specialist Jonathon Burr helps Citizens Learn About the Relationship Between Fish Communities and Water Quality at the Upper Clinch River Watershed Public Meeting.

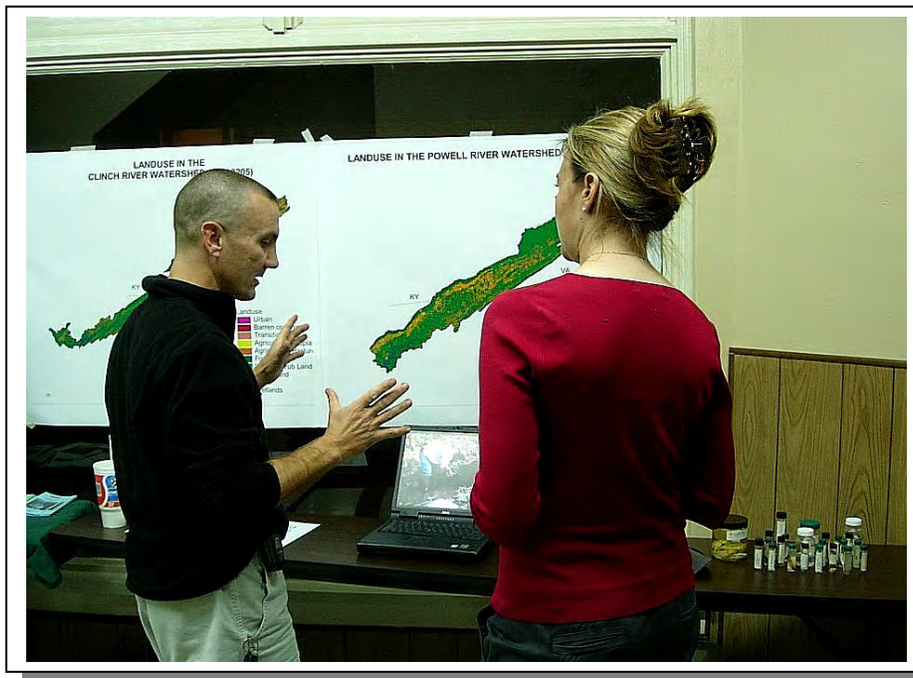


Figure 6-3. Watershed Meetings are a Good Chance to Talk with Staff Counterparts in Neighboring States. Here Jonathon Burr confers with a staff member from the Virginia Department of Environmental Quality.



Figure 6-4. Scotty Sorrells (Division of Water Supply) explains the complicated issues involved with groundwater as a source of drinking water.



Figure 6-5. The SmartBoard™ is an Effective Interactive Tool to Teach Citizens About the Power of GIS.

6.3. APPROACHES USED.

6.3.A. Point Sources. Point source contributions to stream impairment are primarily addressed by NPDES and ARAP permit requirements and compliance with the terms of the permits. Notices of NPDES and ARAP draft permits available for public comment can be viewed at <http://www.state.tn.us/environment/wpc/wpcppo/>. Discharge monitoring data submitted by NPDES-permitted facilities may be viewed at http://www.epa.gov/enviro/html/pcs/pcs_query_java.html.

The purpose of the TMDL program is to identify remaining sources of pollution and allocate pollution control needs in places where water quality goals are still not being achieved. TMDL studies are tools that allow for a better understanding of load reductions necessary for impaired streams to return to compliance with water quality standards. More information about Tennessee's TMDL program may be found at: <http://www.state.tn.us/environment/wpc/tmdl/>.

TMDLs are prioritized for development based on many factors.

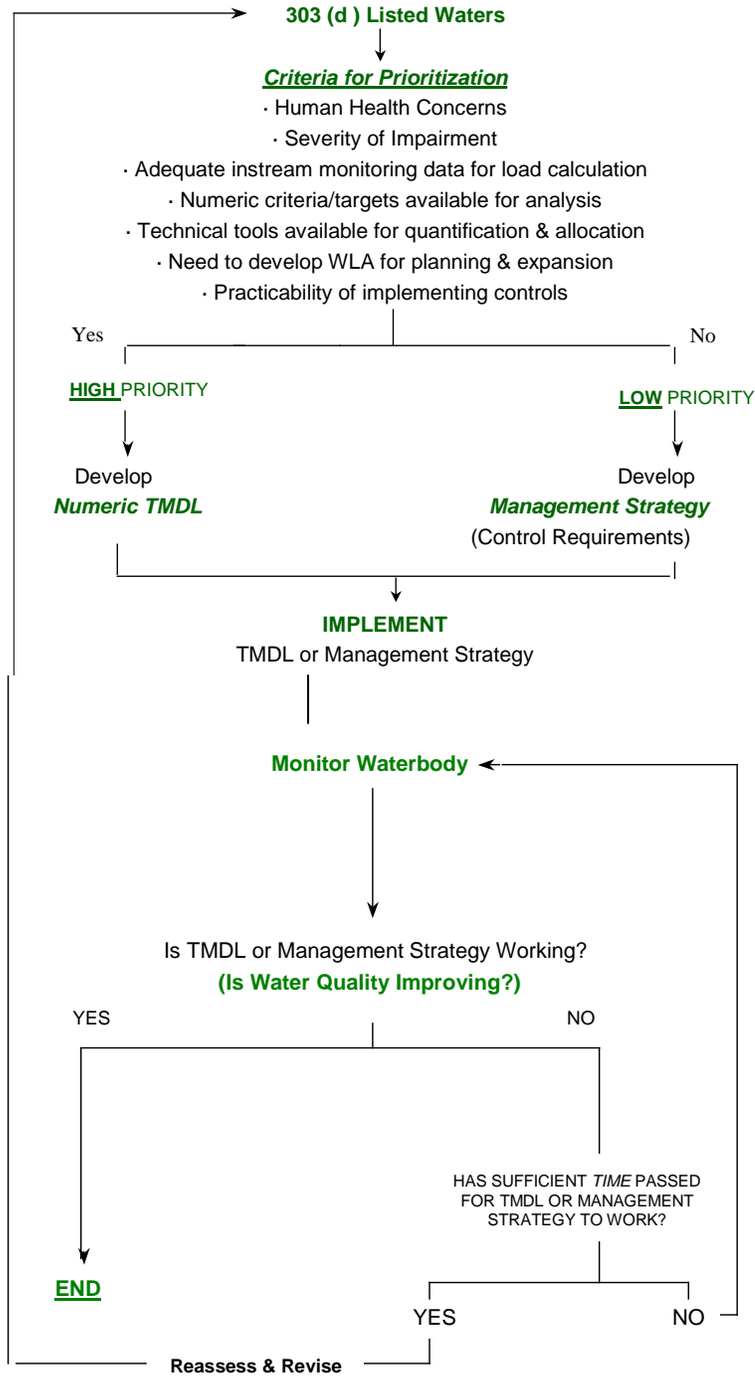


Figure 6-6. Prioritization Scheme for TMDL Development.

6.3.B. Nonpoint Sources

Common nonpoint sources of pollution in the Powell River Watershed include urban storm water runoff, riparian vegetation removal and other habitat alterations, as well as inappropriate land development, road construction, and agricultural practices. Since nonpoint pollution exists essentially everywhere rain falls, existing point source regulations can have only a limited effect. Other measures are, therefore, necessary.

There are several state and federal regulations that address contaminants impacting waters in the Powell River Watershed. Most of these are limited to point sources: a pipe or ditch. Often, controls of point sources are not sufficient to protect waters, so other measures are necessary. Some measures include efforts by landowners and volunteer groups and the possible implementation of new regulations. Many agencies, such as the Tennessee Department of Agriculture (TDA) and the Natural Resources Conservation Service (NRCS), offer financial assistance to landowners for corrective actions (like Best Management Practices) that may be sufficient for recovery of impacted streams. Many nonpoint problems will require an active civic involvement at the local level geared towards establishment of improved zoning guidelines, building codes, streamside buffer zones and greenways, and general landowner education.

The following text describes types of impairments, possible causes, and suggested improvement measures. Restoration efforts should not be limited to only those streams and measures suggested below.

6.3.B.i. Sedimentation.

6.3.B.i.a. From Construction Sites. Construction activities have historically been considered “nonpoint sources.” In the late 1980’s, EPA designated them as being subject to NPDES regulation if more than 5 acres were being disturbed. In the spring of 2003, that threshold became 1 acre. The general permit issued for such construction sites establishes conditions for maintenance of the sites to minimize pollution from storm water runoff, including requirements for installation and inspection of erosion prevention and sediment controls. Also, the general permit imposes more stringent inspection, design criteria, sediment control measures, and self-monitoring requirements on sites in the watershed of streams that are already impaired due to sedimentation or are considered high quality. Examples of streams impaired by sediment and land development in the Powell River Watershed are Blairs Creek and Russell Creek (in the Tazewell area). Regardless of the size, no construction site is allowed to cause a condition of pollution.

Beginning in 2003, the state began requiring some municipalities to obtain coverage under a permit designed to address nonpoint runoff issues: the General NPDES Municipal Separate Storm Sewer System Permit, commonly known as MS4. This permit requires the holder to develop a comprehensive storm water management program, including the adoption of local regulatory ordinances, regular inspection of construction sites and other discharges into their storm sewers, and a variety of educational, mapping, and monitoring activities. The state audits and oversees these local MS4 programs.

Construction sites within a sediment-impaired watershed may also have higher priority for inspections by WPC and MS4 personnel, and are likely to have enforcement actions for failure to control erosion.

6.3.B.i.b. From Channel and/or Bank Erosion. Many streams within the Powell River Watershed suffer from varying degrees of streambank erosion. When stream channels are altered, banks can become unstable and highly erodible. Heavy livestock traffic can also severely disturb banks. When large tracts of land are cleared of vegetation (especially trees) and replaced with impermeable surfaces like asphalt and rooftops, the large increases in the velocities and volumes of storm water runoff can also overwhelm channel and bank integrity because destabilized banks contribute to sediment loadings and to the loss of beneficial riparian vegetation.

Some inappropriate agricultural practices and overzealous land development have impacted the hydrology and morphology of stream channels in this watershed, although none severely enough to cause a loss of use impairment at this time.

Several agencies such as the NRCS and TDA, as well as citizen watershed groups, are working to stabilize portions of stream banks using bioengineering and other techniques. Many of the affected streams, like Davis Creek and its tributaries, could benefit from these types of projects.

Some methods or controls that might be necessary to address common problems are:

Voluntary Activities

- Re-establish bank vegetation (Davis Creek, Russell Creek).
- Establish off-channel watering areas for livestock by moving watering troughs and feeders back from stream banks, or at least limit cattle access to restricted areas with armored bank entry (Davis Creek, Cawood Branch).
- Limit cattle access to streams and bank vegetation (Cawood Branch, Russell Branch).

Regulatory Strategies

- Increase efforts in the Master Logger program to recognize impaired streams and require more effective management practices.
- Require post-construction run-off rates to be no greater than pre-construction rates in order to avoid in-channel erosion (all MS4 areas should establish these ordinances).
- Encourage or require strong local buffer ordinances.
- Implement additional restrictions on logging in streamside management zones.
- Limit clearing of stream and ditch banks or other alterations (Little Mulberry Creek, Russell Branch, Davis Creek). *Note: Permits may be required for any work along streams.*
- Limit road and utility crossings of streams through better site design.
- Restrict the use of off-highway vehicles on stream banks and in stream channels.

Additional Strategies

- Better community planning and MS4 oversight for the impacts of development on small streams, especially development in growing areas (Russell Creek in Tazewell).

6.3.B.i.c. From Agriculture and Silviculture. The Water Quality Control Act exempts normal agricultural and silvicultural practices that do not result in a point source discharge. Nevertheless, efforts are being made to address impacts due to these exempted practices.

The Master Logger Program has been in place for several years to train loggers how to install Best Management Practices that lessen the impact of logging activities on streams. Recently, laws and regulations established the authority for the Commissioners of the Departments of Environment and Conservation and of Agriculture to stop the logging operation that, upon failing to install these BMPs, is causing impacts to streams.

Since the Dust Bowl era, the agriculture community has strived to protect the soil from wind and water erosion. Agencies such as the Natural resources Conservation Service (NRCS), the University of Tennessee Agricultural Extension Service, and the Tennessee Department of Agriculture are striving to identify better ways of farming, to educate the farmers, and to install the methods that address the sources of some of the impacts due to agriculture. Cost sharing is available for many of these measures.

Many sediment problems traceable to agricultural practices also involve riparian loss due to close row cropping or pasture clearing for grazing. Lack any type of vegetated buffers along stream corridors is a problem in some areas of the Powell River Watershed, due both to agricultural and residential/commercial land uses. Impacted streams that could benefit from the establishment of more extensive riparian buffer zones include Cawood Branch, Russell Branch, and Davis Creek.

6.3.B.ii. Pathogen Contamination.

Possible sources of pathogens in streams are inadequate or failing septic tank systems, overflows or breaks in public sewer collection systems, poorly disinfected discharges from sewage treatment plants, and fecal matter from pets, livestock and wildlife washed into streams and storm drains. When fecal bacterial levels are shown to be consistently elevated to dangerously high levels, especially in streams with high potential for recreational uses, the division must post signage along the creek warning the public to avoid contact. Once pathogen sources have been identified and corrected, and pathogen level reductions are documented, the posting is lifted.

Permits issued by the Division of Water Pollution Control regulate discharges from point sources and require adequate control for these sources. Individual homes are required to have subsurface, on-site treatment (i.e., septic tank and field lines) if public sewers are not available. The Division of Ground Water Protection within the Knoxville and Johnson City Environmental Field Offices and delegated county health departments regulate septic tanks and field lines. In addition to discharges to surface waters, businesses may employ subsurface treatment for domestic wastewater or surface

discharge of treated process wastewater. The Division of Water Pollution Control regulates surface water discharges and near-surface land application of treated wastewater.

Currently, six stream systems in the Tennessee portion of the Powell River Watershed are known to have excessive pathogen contamination. Russell Creek (Tazewell) and Gap Creek (Cumberland Gap and Tipprell) are impacted by urban areas, with contributions of bacterial contamination coming from storm water runoff sewage collection system leaks, and treatment plant operation failures. Many streams in agricultural watersheds show elevated bacterial levels, including Mulberry Creek, Little Mulberry Creek, Cawood Branch, and Russell Branch. Davis Creek, in Claiborne and Campbell Counties, has been contaminated by Concentrated Animal Feeding Operations.

Some measures that may be necessary to control pathogens are:

Voluntary Activities

- Clean up pet waste.
- Repair failed septic systems.
- Establish off-channel watering of livestock.
- Limit livestock access to streams and restrict stream crossings.
- Improve and educate on the proper management of animal waste from confined feeding operations.

Regulatory Strategies

- Strengthen enforcement of regulations governing on-site wastewater treatment.
- Impose timely and appropriate enforcement for non-complying sewage treatment plants, large and small, and their collection systems.
- Identify Concentrated Animal Feeding Operations not currently permitted.
- Develop and enforce leash laws and controls on pet fecal material.
- Review the pathogen limits in discharge permits to determine the need for further restriction.

Additional Strategies

- Develop intensive planning in areas where sewer is not available and treatment by subsurface disposal is not an option due to poor soils, floodplains, or high water tables.
- Greater efforts by sewer utilities to identify leaking lines or overflowing manholes.

6.3.B.iii. Excessive Nutrients and/or Dissolved Oxygen Depletion.

These two impacts are usually listed together because high nutrients often contribute to low dissolved oxygen within a stream. Since nutrients often have the same source as pathogens, the measures previously listed can also address many of these problems. Elevated nutrient loadings are also often associated with urban runoff from impervious surfaces, from fertilized lawns and croplands, and faulty sewage disposal processes. Nutrients are often transported with sediment, so many of the measures designed to

reduce sediment runoff will also aid in preventing organic enrichment of streams and lakes.

Dissolved oxygen depletion can also be due to the discharge of other biodegradable materials. These are limited in NPDES permits as ammonia and as either Biological Oxygen Demand (BOD) or Carbonaceous Oxygen Demand (CBOD).

Some sources of nutrients can be addressed by:

Voluntary Activities

- Educate homeowners and lawn care companies in the proper application of fertilizers.
- Encourage landowners, developers, and builders to leave stream buffer zones. Streamside vegetation can filter out many nutrients and other pollutants before they reach the stream. These riparian buffers are also vital along livestock pastures. Examples of streams that could benefit are Russell Creek, Davis Creek, Mulberry Creek, Little Mulberry Creek, and Powell River.
- Use grassed drainage ways that can remove fertilizer before it enters streams.
- Use native plants for landscaping since they don't require as much fertilizer and water.
- Develop better overall storm water management in urban and residential areas, including retrofitting existing commercial lots, homes, and roadways with storm water quality and quantity BMPs. This would especially improve the urban streams and lakes currently polluted by excessive nutrient inputs.

Physical changes to streams can prevent them from providing enough oxygen to biodegrade the materials that are naturally present. A few additional actions can address this problem:

- Maintain shade over a stream. Cooler water can hold more oxygen and retard the growth of algae. As a general rule, all stream channels suffer from some canopy removal. An intact riparian zone also acts as a buffer to filter out nutrient loads before they enter the water.
- Discourage impoundments. Ponds and lakes do not aerate water. *Note: Permits may be required for any work on a stream, including impoundments.*

Regulatory Strategies.

- Strengthen enforcement of regulations governing on-site wastewater treatment.
- Impose more stringent permit limits for nutrients discharged from sewage treatment plants.
- Impose timely and appropriate enforcement for noncomplying sewage treatment plants, large and small, and their collection systems.
- Identify Concentrated Animal Feeding Operations (CAFO) not currently permitted.
- Identify any Animal Feeding Operations (AFO) that contribute to stream impacts and declare them as a CAFO requiring a permit.
- Support and train local MS4 programs within municipalities to deal with storm water pollution issues and require additional storm runoff quality control measures.

- Require nutrient management plans for all golf courses.

Additional Strategies.

- Encourage TDA- and NRCS-sponsored educational programs targeted to agricultural landowners and aimed at better nutrient management, as well as information on technology-based application tools.

6.3.B.iv. Toxins and Other Materials.

Although some toxic substances are discharged directly into waters of the state from a point source, much of these materials are washed in during rainfalls from an upland location, or via improper waste disposal that contaminates groundwater. In the Tennessee portion of the Powell River Watershed, a relatively small number of streams are damaged by storm water runoff from industrial facilities or urban areas. More stringent inspection and regulation of permitted industrial facilities, and local storm water quality initiatives and regulations, could help reduce the amount of contaminated runoff reaching state waters. Examples of streams that could benefit from these measures include the small, urbanized tributaries feeding Russell Creek in Tazewell.

Individuals may also cause contaminants to enter streams by activities that may be attributed to apathy or the lack of knowledge or civility. Litter in roadside ditches, garbage bags tossed over bridge railings, paint brushes washed off over storm drains, and oil drained into ditches are all blatant examples of pollution in streams. To lessen the future impact to the waters of the state, each community can strive to raise its awareness for better conservation practices and prosecution of violators.

Some of these problems can be addressed by:

Voluntary Activities

- Provide public education.
- Paint warnings on storm drains that connect to a stream.
- Sponsor community clean-up days.
- Landscape public areas.
- Encourage public surveillance of their streams and reporting of dumping activities to their local authorities.

Regulatory Strategies

- Continue to prohibit illicit discharges to storm drains and to search them out.
- Strengthen litter law enforcement at the local level.
- Increase the restrictions on storm water runoff from industrial facilities.

6.3.B.v. Habitat Alteration.

The alteration of the habitat within a stream can have severe consequences. Whether it is the removal of the vegetation providing a root system network for holding soil particles together, the release of sediment, which increases the bed load and covers benthic life and fish eggs, the removal of gravel bars, “cleaning out” creeks with heavy equipment,

or the impounding of the water in ponds and lakes, many alterations impair the use of the stream for designated uses. Habitat alteration also includes the draining or filling of wetlands.

Although large-scale public projects such as highway construction can alter significant portions of streams, individual landowners and developers are responsible for the vast majority of stream alterations.

Some measures that can help address these problems are:

Voluntary Activities

- Sponsor litter pickup days to remove litter that might enter streams
- Organize stream cleanups removing trash, limbs and debris before they cause blockage.
- Avoid use of heavy equipment to “clean out” streams. Instream work other than debris removal will require an Aquatic Resource Alteration Permit (ARAP).
- Plant native vegetation along streams to stabilize banks and provide habitat.
- Encourage developers to avoid extensive use of culverts in streams.

Regulatory Strategies

- Restrict modification of streams by means such as culverting, lining, or impounding.
- Require mitigation for impacts to streams and wetlands when modifications are allowed.
- Require permitting of all rock harvesting operations.
- Increased enforcement may be needed when violations of current regulations occur, especially for illicit gravel dredging.

6.3.B.vi. Acid Rock Drainage (ARD).

Another source of pollution comes from abandoned and active mines as well as the disturbance of strata containing certain sulphide minerals such as those containing pyrite. For example, roads cut through certain types of rock layers can also contribute to the pollution of waters of the state. These streams are impacted by ARD, which causes the pH to drop to below 6.0.

Streams may be impacted by chemical reactions that result in orange flocculant material in the water and on the bottom of streams. Seeps may develop an oily film on the surface of the water. The orange color comes from the iron in the water precipitating out when the water reaches the surface and starts to oxidize. Once the iron has precipitated out, other metals will start to precipitate, like manganese and aluminum (manganese forms a hard black coating on the substrate and aluminum a fine white chalky layer). Examples of streams affected by ARD in the Powell River Watershed are Thompson Creek and Yellow Creek.

The means necessary to remove ARD from these streams is complicated and expensive. There are two types of treatment systems, Passive Treatment and Active Treatment. Two examples of Passive Treatment facilities are anoxic limestone drains

and constructed wetlands (alone or in some combination lined with limestone rock). These systems are used to precipitate the flocculants and stabilize the pH. Active Treatment systems collect the water at the source and actively drop neutralizing chemicals into the water in order to stabilize the pH and precipitate iron prior to discharging to a stream. Since these treatment systems will have to go on for many years, the most cost effective means to treat these streams is by Passive Treatment. In order to install these systems the landowners, stakeholders and Office of Surface Mining all have to work together.

Some of these problems can be addressed by:

Voluntary Activities

- Provide public education.
- Get stakeholders involved in the construction and maintenance of the wetlands.

Regulatory Strategies

- Mining (and some TDOT) activities covered by an NPDES or ARAP permit should have a longer period of post-termination monitoring and remediation as a requirement of permit issuance.

6.3.B.vii. Storm Water.

MS4 discharges are regulated through the Phase I or II NPDES-MS4 permits. These permits require the development and implementation of a Storm Water Management Program (SWMP) that will reduce the discharge of pollutants to the maximum extent practicable and not cause or contribute to violations of state water quality standards. The NPDES General Permit for Discharges from Phase I and II MSF facilities can be found at:

<http://www.state.tn.us/environment/wpc/stormh2o/>.

For discharges into impaired waters, the MS4 General Permit requires that SWMPs include a section describing how discharges of pollutants of concern will be controlled to ensure that they do not cause or contribute to instream exceedances of water quality standards. Specific measurements and BMPs to control pollutants of concern must also be identified. In addition, MS4s must implement the proposed waste load allocation provisions of an applicable TMDL (i.e., siltation/habitat alteration, pathogens) and describe methods to evaluate whether storm water controls are adequate to meet the waste load allocation. In order to evaluate SWMP effectiveness and demonstrate compliance with specified waste load allocations, MS4s must develop and implement appropriate monitoring programs.

Some storm sewer discharges are not regulated through the NPDES MS4 program. Strategies to address runoff from in these urban areas include adapting Tennessee Growth Readiness Program (TGRP) educational materials to the watershed. TGRP is a statewide program built on existing best management practices from the Nonpoint Education for Municipal Officials program and the Center for Watershed Protection. TGRP developed the program to provide communities and counties with tools to design

economically viable and watershed friendly developments. The program assists community leaders in reviewing current land use practices, determining impacts of imperviousness on watershed functions, and allowing them to understand the economics of good watershed management and site design.

6.4. PERMIT REISSUANCE PLANNING

Under the *Tennessee Water Quality Control Act*, municipal, industrial and other dischargers of wastewater must obtain a permit from the Division. Approximately 1,700 permits have been issued in Tennessee under the federally delegated National Pollutant Discharge Elimination System (NPDES). These permits establish pollution control and monitoring requirements based on protection of designated uses through implementation of water quality standards and other applicable state and federal rules.

The following three sections provide specific information on municipal, industrial, and water treatment plant active permit holders in the Powell River Watershed. Compliance information was obtained from EPA's Permit Compliance System (PCS). All data was queried for a five-year period between August 1, 2002 and July 31, 2007. PCS can be accessed publicly through EPA's Envirofacts website. This website provides access to several EPA databases to provide the public with information about environmental activities that may affect air, water, and land anywhere in the United States:

http://www.epa.gov/enviro/html/ef_overview.html

Stream Segment information, including designated uses and impairments, are described in detail in Chapter 3, *Water Quality Assessment of the Powell River Watershed*.

6.4.A. Municipal Permits

TN0024791 Claiborne County Utility District STP

Discharger rating: Minor
City: Tazewell
County: Claiborne
EFO Name: Knoxville
Issuance Date: 5/1/04
Expiration Date: 3/31/09
Receiving Stream(s): Russell Creek at mile 6.0
HUC-12: 060102060302
Effluent Summary: Treated municipal wastewater from Outfall 001
Treatment system: Automatic bar screening, activated sludge treatment via the Schreiber “counter current extended aeration” system, final clarification, chlorine disinfection, sulfur dioxide dechlorination and step aeration

| | |
|----------------------------------|--|
| Segment | TN06010206008_2000 |
| Name | Russell Creek |
| Size | 7 |
| Unit | Miles |
| First Year on 303(d) List | 2004 |
| Designated Uses | Recreation (Not Assessed), Irrigation (Supporting), Livestock Watering and Wildlife (Supporting), Fish and Aquatic Life (Non-Supporting) |
| Causes | Nitrates, Sedimentation/Siltation |
| Sources | Discharges from Municipal Separate Storm Sewer Systems (MS4) |

Table 6-1. Stream Segment Information for Claiborne County Utility District STP.

| PARAMETER | SEASON | LIMIT | UNITS | SAMPLE DESIGNATOR | MONITORING FREQUENCY | SAMPLE TYPE | MONITORING LOCATION |
|------------------------------|----------|-------|---------|-------------------|----------------------|-------------|---------------------|
| Ag (T) | All Year | 3E-04 | mg/L | DMax Conc | Semi-annually | Composite | Effluent |
| Ammonia as N (Total) | Summer | 2 | mg/L | DMax Conc | 3/Week | Composite | Effluent |
| Ammonia as N (Total) | Summer | 8.1 | lb/day | DMax Load | 3/Week | Composite | Effluent |
| Ammonia as N (Total) | Summer | 1.5 | mg/L | MAvg Conc | 3/Week | Composite | Effluent |
| Ammonia as N (Total) | Summer | 1 | mg/L | WAvg Conc | 3/Week | Composite | Effluent |
| Ammonia as N (Total) | Summer | 5.4 | lb/day | MAvg Load | 3/Week | Composite | Effluent |
| Ammonia as N (Total) | Winter | 3.2 | mg/L | DMax Conc | 3/Week | Composite | Effluent |
| Ammonia as N (Total) | Winter | 8.7 | lb/day | MAvg Load | 3/Week | Composite | Effluent |
| Ammonia as N (Total) | Winter | 13 | lb/day | DMax Load | 3/Week | Composite | Effluent |
| Ammonia as N (Total) | Winter | 1.6 | mg/L | WAvg Conc | 3/Week | Composite | Effluent |
| Ammonia as N (Total) | Winter | 2.4 | mg/L | MAvg Conc | 3/Week | Composite | Effluent |
| CBOD % Removal | All Year | 40 | Percent | DMin % Removal | 3/Week | Calculated | %Removal |
| CBOD % Removal | All Year | 85 | Percent | MAvg % Removal | 3/Week | Calculated | %Removal |
| CBOD5 | Summer | 30 | mg/L | DMax Conc | 3/Week | Composite | Effluent |
| CBOD5 | Summer | 136 | lb/day | DMax Load | 3/Week | Composite | Effluent |
| CBOD5 | Summer | 20 | mg/L | DMin Conc | 3/Week | Composite | Effluent |
| CBOD5 | Summer | 25 | mg/L | MAvg Conc | 3/Week | Composite | Effluent |
| CBOD5 | Summer | 108 | lb/day | MAvg Load | 3/Week | Composite | Effluent |
| CBOD5 | Winter | 40 | mg/L | DMax Conc | 3/Week | Composite | Effluent |
| CBOD5 | Winter | 136 | lb/day | MAvg Load | 3/Week | Composite | Effluent |
| CBOD5 | Winter | 35 | mg/L | MAvg Conc | 3/Week | Composite | Effluent |
| CBOD5 | Winter | 190 | lb/day | DMax Load | 3/Week | Composite | Effluent |
| CBOD5 | Winter | 25 | mg/L | DMin Conc | 3/Week | Composite | Effluent |
| Cd (T) | All Year | 0.002 | mg/L | MAvg Conc | Semi-annually | Composite | Effluent |
| D.O. | All Year | 6 | mg/L | DMin Conc | Weekdays | Grab | Effluent |
| E. coli | All Year | 126 | #/100mL | MAvg Geo Mean | 3/Week | Grab | Effluent |
| Fecal Coliform | All Year | 1000 | #/100mL | DMax Conc | 3/Week | Grab | Effluent |
| Fecal Coliform | All Year | 200 | #/100mL | MAvg Geo Mean | 3/Week | Grab | Effluent |
| IC25 7day Ceriodaphnia Dubia | All Year | 73 | Percent | DMin Conc | Monthly | Composite | Effluent |
| IC25 7day Fathead Minnows | All Year | 73 | Percent | DMin Conc | Monthly | Composite | Effluent |
| NOEL 7day Ceriodaphnia Dubia | All Year | 73 | Percent | DMin Conc | Quarterly | Composite | Effluent |
| NOEL 7day Fathead Minnows | All Year | 73 | Percent | DMin Conc | Quarterly | Composite | Effluent |
| Settleable Solids | All Year | 1 | mL/L | DMax Conc | Weekdays | Composite | Effluent |
| TRC | All Year | 0.03 | mg/L | DMax Conc | Weekdays | Grab | Effluent |
| TSS | All Year | 45 | mg/L | DMax Conc | 3/Week | Composite | Effluent |
| TSS | All Year | 217 | lb/day | DMax Load | 3/Week | Composite | Effluent |
| TSS | All Year | 30 | mg/L | WAvg Conc | 3/Week | Composite | Effluent |
| TSS | All Year | 163 | lb/day | MAvg Load | 3/Week | Composite | Effluent |
| TSS | All Year | 40 | mg/L | MAvg Conc | 3/Week | Composite | Effluent |
| TSS % Removal | All Year | 40 | Percent | DMin % Removal | 3/Week | Calculated | %Removal |
| TSS % Removal | All Year | 85 | Percent | MAvg % Removal | 3/Week | Calculated | %Removal |
| pH | All Year | 9 | SU | DMax Conc | Weekdays | Grab | Effluent |
| pH | All Year | 6 | SU | DMin Conc | Weekdays | Grab | Effluent |

Table 6-2. Permit Limits for Claiborne County Utility District STP.

Compliance History:

The following numbers of exceedences were noted in PCS:

27 Overflows

32 Bypasses

TN0060747 Cumberland Gap STP

Discharger rating: Minor
City: Cumberland Gap
County: Claiborne
EFO Name: Knoxville
Issuance Date: 9/1/04
Expiration Date: 7/30/09
Receiving Stream(s): Gap Creek at mile 8.7
HUC-12: 60102060302
Effluent Summary: Treated municipal wastewater from Outfall 001
Treatment system: Extended aeration

| | |
|----------------------------------|--|
| Segment | TN06010206006_0200 |
| Name | Gap Creek |
| Size | 12.7 |
| Unit | Miles |
| First Year on 303(d) List | 2006 |
| Designated Uses | Fish and Aquatic Life (Supporting), Livestock Watering and Wildlife (Supporting), Recreation (Non-Supporting), Irrigation (Supporting) |
| Causes | Escherichia coli |
| Sources | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems), Sanitary Sewer Overflows (Collection System Failures) |

Table 6-3. Stream Segment Information for Cumberland Gap STP.

| PARAMETER | SEASON | LIMIT | UNITS | SAMPLE DESIGNATOR | MONITORING FREQUENCY | SAMPLE TYPE | MONITORING LOCATION |
|----------------------|----------|-------|---------|-------------------|----------------------|-------------|---------------------|
| Ammonia as N (Total) | Summer | 2 | mg/L | DMax Conc | Weekly | Composite | Effluent |
| Ammonia as N (Total) | Summer | 1.3 | mg/L | MAvg Conc | Weekly | Composite | Effluent |
| Ammonia as N (Total) | Summer | 1.5 | mg/L | WAvg Conc | Weekly | Composite | Effluent |
| Ammonia as N (Total) | Summer | 0.8 | lb/day | MAvg Load | Weekly | Composite | Effluent |
| Ammonia as N (Total) | Summer | 1.7 | lb/day | WAvg Load | Weekly | Composite | Effluent |
| Ammonia as N (Total) | Winter | 2.6 | mg/L | DMax Conc | Weekly | Composite | Effluent |
| Ammonia as N (Total) | Winter | 1.3 | lb/day | WAvg Load | Weekly | Composite | Effluent |
| Ammonia as N (Total) | Winter | 1 | mg/L | MAvg Conc | Weekly | Composite | Effluent |
| Ammonia as N (Total) | Winter | 1.1 | lb/day | MAvg Load | Weekly | Composite | Effluent |
| Ammonia as N (Total) | Winter | 2 | mg/L | WAvg Conc | Weekly | Composite | Effluent |
| CBOD % Removal | All Year | 40 | Percent | DMax Conc | Weekly | Calculated | % Removal |
| CBOD % Removal | All Year | 85 | Percent | MAvg % Removal | Weekly | Calculated | % Removal |
| CBOD5 | Summer | 35 | mg/L | DMax Conc | Weekly | Composite | Effluent |
| CBOD5 | Summer | 21 | lb/day | MAvg Load | Weekly | Composite | Effluent |
| CBOD5 | Summer | 26 | mg/L | WAvg Conc | Weekly | Composite | Effluent |
| CBOD5 | Summer | 18 | mg/L | MAvg Conc | Weekly | Composite | Effluent |
| CBOD5 | Winter | 40 | mg/L | DMax Conc | Weekly | Composite | Effluent |
| CBOD5 | Winter | 25 | mg/L | MAvg Conc | Weekly | Composite | Effluent |
| CBOD5 | Winter | 15 | lb/day | MAvg Load | Weekly | Composite | Effluent |
| CBOD5 | Winter | 35 | mg/L | WAvg Conc | Weekly | Composite | Effluent |
| D.O. | All Year | 6 | mg/L | DMin Conc | Weekdays | Grab | Effluent |
| E. coli | All Year | 941 | #/100mL | DMax Conc | Weekly | Grab | Effluent |
| E. coli | All Year | 126 | #/100mL | MAvg Geo Mean | Weekly | Grab | Effluent |
| Fecal Coliform | All Year | 1000 | #/100mL | DMax Conc | Weekly | Grab | Effluent |
| Fecal Coliform | All Year | 200 | #/100mL | MAvg Geo Mean | Weekly | Grab | Effluent |
| Flow | All Year | | MGD | DMax Load | Daily | Continuous | Effluent |
| Flow | All Year | | MGD | MAvg Load | Daily | Continuous | Effluent |
| Settleable Solids | All Year | 1 | mL/L | DMax Conc | Weekly | Composite | Effluent |
| TSS | All Year | 45 | mg/L | DMax Conc | Weekly | Composite | Effluent |
| TSS | All Year | 25 | lb/day | DMax Load | Weekly | Composite | Effluent |
| TSS | All Year | 30 | mg/L | MAvg Conc | Weekly | Composite | Effluent |
| TSS | All Year | 40 | mg/L | WAvg Conc | Weekly | Composite | Effluent |
| TSS | All Year | 33 | lb/day | MAvg Load | Weekly | Composite | Effluent |
| TSS % Removal | All Year | 40 | Percent | DMax Conc | Weekly | Calculated | % Removal |
| TSS % Removal | All Year | 85 | Percent | WAvg Conc | Weekly | Calculated | % Removal |
| pH | All Year | 9 | SU | DMax Conc | Weekdays | Grab | Effluent |
| pH | All Year | 6 | SU | DMin Conc | Weekdays | Grab | Effluent |

Table 6-4. Permit Limits for Cumberland Gap STP.

Compliance History:

The following numbers of exceedences were noted in PCS:

9 Bypasses
27 Ammonia
22 Carbonaceous Biological Oxygen Demand
13 Dissolved Oxygen
8 Fecal Coliform
8 Suspended Solids % Removal
1 Total Chlorine
4 Settleable Solids
9 Total Suspended Solids
11 Carbonaceous Oxygen Demand
1 pH

Enforcement:

3/16/04 Commissioner's Order #03-069 for chronic permit violations. The Knoxville EFO has worked with them since 1999, but no effective improvements had been made at the WWTP.

Comments:

11/6/06 Compliance Evaluation Inspection

As a result of the inspection and reviewing files, the following comments have been noted:

On the day of the inspection, the treatment plant was in compliance and operational. The effluent being discharged had no visible signs of solids. Cumberland Gap has returned the treatment plant to the original design. The two outside tanks are the aeration basins, designed at 50,000 gallons each. The center tank is functioning as a sludge holding tank. Currently, the city is not removing solids from the treatment plant. This can lead to effluent violations. It is recommended that the city have the solids removed from the sludge digester and converted solids holding tank. Improper management of solids can result in the discharge of solids to Gap Creek during peak flows at the treatment plant.

Cumberland Gap is currently under Director's Order by TDEC to properly operate and maintain the wastewater treatment plant and alleviate future effluent violations.

During the inspection, the influent and effluent composite samplers were not set to take flow proportional samples because they did not have this capability. This discrepancy can affect the integrity of the sample results and cause misrepresented samples.

Cumberland Gap has committed to rehabilitating the collection system and alleviating infiltration and inflow problems associated with the system. This is highly recommended and important in reaching compliance with the NPDES permit. There have been historical problems at the Tipprell pump station and this area of the collection system needs to be rehabilitated. During the inspection, it was mentioned that the rehabilitation of the collection system has been approved and work should begin at the first of the year 2007. Ongoing collection system preventive maintenance and rehabilitation is greatly benefited by minimizing treatment plant costs and by eliminating the obvious public health problems caused by overflowing sewers.

TN0023256 Lincoln Memorial University

Discharger rating: Minor
City: Harrogate
County: Claiborne
EFO Name: Knoxville
Issuance Date: 11/1/04
Expiration Date: 9/30/09
Receiving Stream(s): Sinkhole which enters Powell River
HUC-12: 060102060304
Effluent Summary: Treated domestic wastewater from Outfall 001
Treatment system: Trickling filter, clarifier, artificial wetlands and chlorination

| | |
|----------------------------------|--|
| Segment | TN06010206006_0999 |
| Name | Misc Tribs to Powell River |
| Size | 8.5 |
| Unit | Miles |
| First Year on 303(d) List | - |
| Designated Uses | Fish and Aquatic Life (Not Assessed), Recreation (Not Assessed), Irrigation (Not Assessed), Livestock Watering and Wildlife (Not Assessed) |
| Causes | N/A |
| Sources | N/A |

Table 6-5. Stream Segment Information for Lincoln Memorial University.

| PARAMETER | SEASON | LIMIT | UNITS | SAMPLE DESIGNATOR | MONITORING FREQUENCY | SAMPLE TYPE | MONITORING LOCATION |
|----------------------|----------|-------|---------|-------------------|----------------------|---------------|---------------------|
| Ammonia as N (Total) | All Year | 10 | mg/L | DMax Conc | Weekly | Grab | Effluent |
| Ammonia as N (Total) | All Year | 8 | lb/day | DMax Load | Weekly | Grab | Effluent |
| Ammonia as N (Total) | All Year | 4 | lb/day | MAvg Load | Weekly | Grab | Effluent |
| Ammonia as N (Total) | All Year | 5 | mg/L | MAvg Conc | Weekly | Grab | Effluent |
| Ammonia as N (Total) | All Year | 6 | lb/day | WAvg Load | Weekly | Grab | Effluent |
| Ammonia as N (Total) | All Year | 7.5 | mg/L | WAvg Conc | Weekly | Grab | Effluent |
| CBOD5 | All Year | 25 | mg/L | DMax Conc | Weekly | Grab | Effluent |
| CBOD5 | All Year | 21 | lb/day | DMax Load | Weekly | Grab | Effluent |
| CBOD5 | All Year | 15 | mg/L | MAvg Conc | Weekly | Grab | Effluent |
| CBOD5 | All Year | 17 | lb/day | WAvg Load | Weekly | Grab | Effluent |
| CBOD5 | All Year | 20 | mg/L | WAvg Conc | Weekly | Grab | Effluent |
| CBOD5 | All Year | 13 | lb/day | MAvg Load | Weekly | Grab | Effluent |
| D.O. | All Year | 6 | mg/L | DMin Conc | Weekdays | Grab | Effluent |
| E. coli | All Year | 126 | #/100mL | MAvg Geo Mean | Weekly | Grab | Effluent |
| Fecal Coliform | All Year | 1000 | #/100mL | DMax Conc | Weekly | Grab | Effluent |
| Fecal Coliform | All Year | 200 | #/100mL | MAvg Geo Mean | Weekly | Grab | Effluent |
| Flow | All Year | | MGD | MAvg Load | Weekdays | Instantaneous | Effluent |
| Settleable Solids | All Year | 1 | mL/L | DMax Conc | Weekdays | Grab | Effluent |
| TRC | All Year | 0.5 | mg/L | DMax Conc | Weekdays | Grab | Effluent |
| TSS | All Year | 45 | mg/L | DMax Conc | Weekly | Grab | Effluent |
| TSS | All Year | 38 | lb/day | DMax Load | Weekly | Grab | Effluent |
| TSS | All Year | 30 | mg/L | MAvg Conc | Weekly | Grab | Effluent |
| TSS | All Year | 40 | mg/L | WAvg Conc | Weekly | Grab | Effluent |
| TSS | All Year | 33 | lb/day | WAvg Load | Weekly | Grab | Effluent |
| TSS | All Year | 25 | lb/day | MAvg Load | Weekly | Grab | Effluent |
| pH | All Year | 9 | SU | DMax Conc | Weekdays | Grab | Effluent |
| pH | All Year | 6.5 | SU | DMin Conc | Weekdays | Grab | Effluent |

Table 6-6. Permit Limits for Lincoln Memorial University.

Comments:

None.

TN0055662 Springdale Elementary School

Discharger rating: Minor
City: Tazewell
County: Claiborne
EFO Name: Knoxville
Issuance Date: 11/1/04
Expiration Date: 9/30/09
Receiving Stream(s): Little Sycamore Creek at mile 1.5
HUC-12: 060102050902
Effluent Summary: Treated domestic wastewater from Outfall 001
Treatment system: Activated sludge

| | |
|----------------------------------|--|
| Segment | TN06010205061_1000 |
| Name | Little Sycamore Creek |
| Size | 18.7 |
| Unit | Miles |
| First Year on 303(d) List | - |
| Designated Uses | Recreation (Not Assessed), Irrigation (Not Assessed), Livestock Watering and Wildlife (Not Assessed), Fish and Aquatic Life (Not Assessed) |
| Causes | N/A |
| Sources | N/A |

Table 6-7. Stream Segment Information for Springdale Elementary School.

| PARAMETER | SEASON | LIMIT | UNITS | SAMPLE DESIGNATOR | MONITORING FREQUENCY | SAMPLE TYPE | MONITORING LOCATION |
|----------------------|----------|-------|---------|-------------------|----------------------|---------------|---------------------|
| Ammonia as N (Total) | Summer | 4 | mg/L | DMax Conc | 2/Month | Grab | Effluent |
| Ammonia as N (Total) | Summer | 2 | mg/L | MAvg Conc | 2/Month | Grab | Effluent |
| Ammonia as N (Total) | Winter | 10 | mg/L | DMax Conc | 2/Month | Grab | Effluent |
| Ammonia as N (Total) | Winter | 5 | mg/L | MAvg Conc | 2/Month | Grab | Effluent |
| BOD5 | All Year | 20 | mg/L | DMax Conc | 2/Month | Grab | Effluent |
| BOD5 | All Year | 10 | mg/L | MAvg Conc | 2/Month | Grab | Effluent |
| D.O. | All Year | 5 | mg/L | DMin Conc | Weekdays | Grab | Effluent |
| E. coli | All Year | 126 | #/100mL | MAvg Ari Mean | 2/Month | Grab | Effluent |
| Fecal Coliform | All Year | 1000 | #/100mL | DMax Conc | 2/Month | Grab | Effluent |
| Fecal Coliform | All Year | 200 | #/100mL | MAvg Geo Mean | 2/Month | Grab | Effluent |
| Flow | All Year | | MGD | DMax Load | Weekdays | Instantaneous | Effluent |
| Flow | All Year | | MGD | MAvg Load | Weekdays | Instantaneous | Effluent |
| Settleable Solids | All Year | 1 | mL/L | DMax Conc | 2/Week | Grab | Effluent |
| TRC | All Year | 0.5 | mg/L | DMax Conc | Weekdays | Grab | Effluent |
| TSS | All Year | 45 | mg/L | DMax Conc | 2/Month | Grab | Effluent |
| TSS | All Year | 30 | mg/L | MAvg Conc | 2/Month | Grab | Effluent |
| pH | All Year | 9 | SU | DMax Conc | 2/Week | Grab | Effluent |
| pH | All Year | 6.5 | SU | DMin Conc | 2/Week | Grab | Effluent |

Table 6-8. Permit Limits for Springdale Elementary School.

Comments:

None.

APPENDIX II

| ID | NAME | HAZARD |
|--------|----------|--------|
| 137001 | Bremberg | 0 |
| 077005 | Fritz | F |

Table A2-1. Inventoried Dams in the Tennessee Portion of the Powell River Watershed.
 Hazard Codes: 0, Too small to regulate; F, Federally owned or operated. TDEC only regulates dams indicated by a numeric hazard score.

| LAND COVER/LAND USE | ACRES | % OF WATERSHED |
|------------------------------|----------------|----------------|
| Bare Rock/Sand/Clay | 1,108 | 0.4 |
| Deciduous Forest | 117,902 | 46.6 |
| Developed Open Space | 13,306 | 5.3 |
| Emergent Herbaceous Wetlands | 13 | 0.0 |
| Evergreen Forest | 3,563 | 1.4 |
| Grassland/Herbaceous | 46,462 | 18.4 |
| High Intensity Development | 230 | 0.1 |
| Low Intensity Development | 5,762 | 2.3 |
| Medium Intensity development | 1,186 | 0.5 |
| Mixed Forest | 12,102 | 4.8 |
| Open Water | 10,090 | 4.0 |
| Pasture/Hay | 40,008 | 15.8 |
| Row Crops | 236 | 0.1 |
| Shrub/Scrub | 403 | 0.2 |
| Woody Wetlands | 377 | 0.1 |
| Total | 252,748 | 100.0 |

Table A2-2. Land Use Distribution in the Tennessee Portion of the Powell River Watershed.
 Data are from Multi-Resolution Land Characterization (MRLC) derived by applying a generalized Anderson level II system to mosaics of Landsat thematic mapper images collected every five years.

| ECOREGION | REFERENCE STREAM | WATERSHED (HUC) | |
|---|----------------------------|------------------------------------|----------|
| Southern Limestone/Dolomite Valleys and Low Rolling Hills (67f) | Big Creek (6701) | Holston River | 06010104 |
| | Fisher Creek (6702) | Holston River | 06010104 |
| | Possum Creek (6707) | SF Holston River | 06010102 |
| | Clear Creek (67F06) | Lower Clinch River | 06010207 |
| | White Creek (67F13) | Upper Clinch River | 06010205 |
| | Powell River (67F14) | Powell River | 06010206 |
| | Big war Creek (67F17) | Upper Clinch River | 06010205 |
| | Martin Creek (67F23) | Powell River | 06010206 |
| | Powell River (67F25) | Powell River | 06010206 |
| | | | |
| Southern Sandstone Ridges (67h) | Laurel Creek (67H06) | Little Tennessee River | 06010204 |
| | | | |
| Cumberland Mountains (69d) | No Business Branch (69D01) | Clear Fork of the Cumberland River | 05130101 |
| | Stinking Creek (69D04) | Clear Fork of the Cumberland River | 05130101 |
| | New River (69D05) | South Fork Cumberland | 05130104 |
| | Round Rock Creek (69D06) | South Fork Cumberland | 05130104 |

Table A2-3. Ecoregion Monitoring Sites in Ecoregions 67f, 67h, 69d.

APPENDIX III

| SEGMENT NAME | WATERBODY SEGMENT ID | SEGMENT SIZE (MILES) |
|-----------------------|-----------------------------|-----------------------------|
| Blairs Creek | TN06010206006_0300 | 6.2 |
| Canoe Branch | TN06010206007_0200 | 2.8 |
| Cawood Branch | TN06010206026_0100 | 5.2 |
| Cedar Creek | TN06010206028_1000 | 13.3 |
| Davis Creek | TN06010206026_5000 | 1.5 |
| Dossett Creek | TN06010206030_1000 | 15.2 |
| Fourmile Creek | TN06010206007_0500 | 4.7 |
| Gap Creek | TN06010206006_0200 | 12.7 |
| Indian Creek | TN06010206024_1000 | 8.9 |
| Little Mulberry Creek | TN06010206007_0710 | 4.0 |
| Martin Creek | TN06010206007_0600 | 1.4 |
| Mulberry Creek | TN06010206007_0700 | 26.6 |
| Old Town Creek | TN06010206006_0100 | 20.7 |
| Powell River | TN06010206006_1000 | 15.2 |
| Powell River | TN06010206007_1000 | 51.8 |
| Russell Creek | TN06010206008_1000 | 8.1 |

Table A3-1. Streams Fully Supporting Fish and Aquatic Life Designated Use in the Tennessee Portion of the Powell River Watershed.

| SEGMENT NAME | WATERBODY SEGMENT ID | SEGMENT SIZE (MILES) |
|------------------------------|-----------------------------|-----------------------------|
| Davis Creek | TN06010206026_3000 | 3.6 |
| Davis Creek | TN06010206026_4000 | 2.6 |
| Russell Branch | TN06010206026_0200 | 3.5 |
| Russell Creek | TN06010206008_2000 | 7.0 |
| Unnamed Trib to Blairs Creek | TN06010206006_0310 | 1.8 |

Table A3-2. Streams Not Supporting Fish and Aquatic Life Designated Use in the Tennessee Portion of the Powell River Watershed.

| SEGMENT NAME | WATERBODY SEGMENT ID | SEGMENT SIZE (MILES) |
|--|----------------------|----------------------|
| Carr Branch | TN06010206026_0210 | 1.4 |
| Cedar Fork Creek | TN06010206008_0100 | 6.1 |
| Cox Creek | TN06010206007_0300 | 10.2 |
| Doakes Creek | TN06010206001T_0100 | 2.8 |
| Hoop Creek | TN06010206007_0800 | 5.0 |
| Little Creek | TN06010206007_0100 | 9.4 |
| Lonesome Valley Branch | TN06010206001T_0200 | 13.5 |
| Misc Tribs to Davis Creek | TN06010206026_0999 | 25.9 |
| Misc Tribs to Powell River | TN06010206006_0999 | 8.5 |
| Misc Tribs to Powell River | TN06010206007_0999 | 20.6 |
| Misc Tribs to Powell River arm of Norris Reservoir | TN06010206001T_0999 | 87.3 |
| Murphy Branch | TN06010206008_0200 | 2.4 |
| Station Creek | TN06010206024_0100 | 4.2 |
| Sutton Branch | TN06010206007_0400 | 1.8 |

Table A3-3. Streams Not Assessed for Fish and Aquatic Life Designated Use in the Tennessee Portion of the Powell River Watershed.

| SEGMENT NAME | WATERBODY SEGMENT ID | SEGMENT SIZE (MILES) |
|----------------|----------------------|----------------------|
| Davis Creek | TN06010206026_5000 | 1.5 |
| Gap Creek | TN06010206006_0200 | 12.7 |
| Indian Creek | TN06010206024_1000 | 8.9 |
| Martin Creek | TN06010206007_0600 | 1.4 |
| Old Town Creek | TN06010206006_0100 | 20.7 |
| Powell River | TN06010206006_1000 | 15.2 |
| Powell River | TN06010206007_1000 | 51.8 |
| Russell Creek | TN06010206008_1000 | 8.1 |

Table A3-4. Streams Fully Supporting Recreation Designated Use in the Tennessee Portion of the Powell River Watershed.

| SEGMENT NAME | WATERBODY SEGMENT ID | SEGMENT SIZE (MILES) |
|----------------|----------------------|----------------------|
| Cawood Branch | TN06010206026_0100 | 5.2 |
| Davis Creek | TN06010206026_1000 | 8.0 |
| Davis Creek | TN06010206026_2000 | 5.1 |
| Davis Creek | TN06010206026_3000 | 3.6 |
| Davis Creek | TN06010206026_4000 | 2.6 |
| Russell Branch | TN06010206026_0200 | 3.5 |

Table A3-5. Streams Not Supporting Recreation Designated Use in the Tennessee Portion of the Powell River Watershed.

| SEGMENT NAME | WATERBODY SEGMENT ID | SEGMENT SIZE (MILES) |
|--|-----------------------------|-----------------------------|
| Blairs Creek | TN06010206006_0300 | 6.2 |
| Canoe Branch | TN06010206007_0200 | 2.8 |
| Carr Branch | TN06010206026_0210 | 1.4 |
| Cedar Creek | TN06010206028_1000 | 13.3 |
| Cedar Fork Creek | TN06010206008_0100 | 6.1 |
| Cox Creek | TN06010206007_0300 | 10.2 |
| Doakes Creek | TN06010206001T_0100 | 2.8 |
| Dossett Creek | TN06010206030_1000 | 15.2 |
| Fourmile Creek | TN06010206007_0500 | 4.7 |
| Hoop Creek | TN06010206007_0800 | 5.0 |
| Little Creek | TN06010206007_0100 | 9.4 |
| Little Mulberry Creek | TN06010206007_0710 | 4.0 |
| Lonesome Valley Branch | TN06010206001T_0200 | 13.5 |
| Misc Tribs to Davis Creek | TN06010206026_0999 | 25.9 |
| Misc Tribs to Powell River | TN06010206006_0999 | 8.5 |
| Misc Tribs to Powell River | TN06010206007_0999 | 20.6 |
| Misc Tribs to Powell River arm of Norris Reservoir | TN06010206001T_0999 | 87.3 |
| Mulberry Creek | TN06010206007_0700 | 26.6 |
| Murphy Branch | TN06010206008_0200 | 2.4 |
| Station Creek | TN06010206024_0100 | 4.2 |
| Sutton Branch | TN06010206007_0400 | 1.8 |
| Unnamed Trib to Blairs Creek | TN06010206006_0310 | 1.8 |

Table A3-6. Streams Not Assessed for Recreation Designated Use in the Tennessee Portion of the Powell River Watershed.

APPENDIX IV

| LAND USE/LAND COVER | AREAS IN HUC-12 SUBWATERSHEDS (ACRES) | | | | |
|------------------------------|---------------------------------------|---------------|-------|---------------|---------------|
| | 0202* | 0203 | 0204* | 0205 | 0301 |
| Bare Rock/Sand/Clay | | 66 | | 44 | 59 |
| Deciduous Forest | | 8,086 | | 6,250 | 14,192 |
| Developed Open Space | | 755 | | 521 | 1,491 |
| Evergreen Forest | | 511 | | 125 | 411 |
| Grassland/Herbaceous | | 5,052 | | 4,049 | 6,981 |
| Low Intensity Development | | 246 | | 175 | 389 |
| Medium Intensity Development | | 11 | | 11 | 9 |
| Mixed Forest | | 1,485 | | 283 | 1,571 |
| Open Water | | 149 | | | 287 |
| Pasture/Hay | | 3,722 | | 3,324 | 3,646 |
| Row Crops | | 3 | | 2 | 8 |
| Shrub/Scrub | | 13 | | 2 | 58 |
| Woody Wetlands | | 23 | | 5 | 22 |
| Total | | 20,122 | | 14,790 | 29,126 |

Table A4-1a.

| LAND USE/LAND COVER | AREAS IN HUC-12 SUBWATERSHEDS (ACRES) | | | | |
|------------------------------|---------------------------------------|--------------|---------------|---------------|---------------|
| | 0302 | 0303 | 0304 | 0305 | 0306 |
| Bare Rock/Sand/Clay | 298 | 16 | 163 | 19 | 58 |
| Deciduous Forest | 3,083 | 2,157 | 15,665 | 11,516 | 23,112 |
| Developed Open Space | 809 | 538 | 2,055 | 970 | 1,893 |
| Emergent Herbaceous Wetlands | | | | 1 | 2 |
| Evergreen Forest | 304 | 152 | 404 | 130 | 448 |
| Grassland/Herbaceous | 2,774 | 1,935 | 7,187 | 3,649 | 3,983 |
| High Intensity Development | 110 | 4 | 100 | | 2 |
| Low Intensity Development | 664 | 331 | 1,169 | 224 | 346 |
| Medium Intensity Development | 272 | 18 | 484 | 4 | 11 |
| Mixed Forest | 1,032 | 530 | 1,554 | 698 | 1,462 |
| Open Water | 2 | | 286 | 331 | 3,265 |
| Pasture/Hay | 2,219 | 1,259 | 6,595 | 2,381 | 2,641 |
| Row Crops | 1 | 1 | 108 | 1 | 15 |
| Shrub/Scrub | | | 45 | 3 | 111 |
| Woody Wetlands | 4 | 2 | 32 | 24 | 96 |
| Total | 11,571 | 6,944 | 35,849 | 19,952 | 37,445 |

Table A4-1b.

| LAND USE/LAND COVER | AREAS IN HUC-12 SUBWATERSHEDS (ACRES) | |
|------------------------------|---------------------------------------|---------------|
| | 0307 | 0308 |
| Bare Rock/Sand/Clay | 179 | 201 |
| Deciduous Forest | 16,902 | 16,337 |
| Developed Open Space | 1,796 | 2,453 |
| Emergent Herbaceous Wetlands | 2 | 7 |
| Evergreen Forest | 501 | 566 |
| Grassland/Herbaceous | 6,204 | 4,256 |
| High Intensity Development | 10 | 5 |
| Low Intensity Development | 1,268 | 940 |
| Medium Intensity Development | 264 | 103 |
| Mixed Forest | 1,617 | 1,828 |
| Open Water | 813 | 4,956 |
| Pasture/Hay | 11,104 | 2,956 |
| Row Crops | 33 | 64 |
| Shrub/Scrub | 12 | 158 |
| Woody Wetlands | 103 | 61 |
| Total | 40,808 | 34,893 |

Table A4-1c.

Tables A4-1a-c. Land Use Distribution in the Powell River Watershed by HUC-12. Data are from 1992 Multi-Resolution Land Characterization (MRLC) derived by applying a generalized Anderson Level II system to mosaics of Landsat thematic mapper images collected every five years. *, Data not Available.

| HYDROLOGIC SOIL GROUPS |
|---|
| GROUP A SOILS have low runoff potential and high infiltration rates even when wet. They consist chiefly of sand and gravel and are well to excessively drained. |
| GROUP B SOILS have moderate infiltration rates when wet and consist chiefly of soils that are moderately deep to deep, moderately to well drained, and moderately coarse to coarse textures. |
| GROUP C SOILS have low infiltration rates when wet and consist chiefly of soils having a layer that impedes downward movement of water with moderately fine to fine texture. |
| GROUP D SOILS have high runoff potential, very low infiltration rates, and consist chiefly of clay soils. |

Table A4-2. Hydrologic Soil Groups in Tennessee as Described in WCS. Soils are grouped into four hydrologic soil groups that describe a soil's permeability and, therefore, its susceptibility to runoff.

| AGENCY | STATION | LOCATION | HUC-12 |
|----------|-----------------|---|--------------|
| 11NPSWRD | CUGA_NURE_10 | Tnhn529r | 060102060203 |
| 11NPSWRD | CUGA_NURE_10 | Tnhn529r | 060102060203 |
| 11NPSWRD | CUGA_NURE_11 | Tnhn546r | 060102060203 |
| TDECWPC | ECO67F14 | Powell River @ RM 106.8 | 060102060203 |
| TDECWPC | FOURM000.1HK | Fourmile Creek @ RM 0.1 | 060102060203 |
| TDECWPC | MULBE000.3HK | Mulberry Creek @ RM 0.3 | 060102060203 |
| TDECWPC | POWEL103.3HK | Powell River @ RM 103.3 | 060102060203 |
| TDECWPC | POWEL115.7HK | Powell River @ RM 115.7 | 060102060203 |
| TDECWPC | SUTTO000.1HK | Sutton Branch @ RM 0.1 | 060102060203 |
| TDECWPC | ECO67F23 | Martin Creek @ RM 0.5 | 060102060204 |
| TDECWPC | MULBE000.7HK | Mulberry Creek @ RM 0.7 | 060102060205 |
| 11NPSWRD | CUGA_NURE_05 | Tncl522r | 060102060301 |
| 11NPSWRD | CUGA_NURE_09 | Tncl566r | 060102060301 |
| TDECWPC | ECO67F25 | Powell River @ RM 65.5 | 060102060301 |
| TDECWPC | LITTL000.1CL | Little Creek @ RM 0.1 | 060102060301 |
| TDECWPC | MURPH000.1CL | Murphy Branch @ RM 0.1 | 060102060302 |
| TDECWPC | RUSSE000.5CL | Russell Creek @ RM 0.5 | 060102060302 |
| TDECWPC | RUSSE003.0CL | Russell Creek @ RM 3.0 | 060102060302 |
| TDECWPC | RUSSE006.0CL | Russell Creek @ RM 6.0 | 060102060302 |
| 11NPSWRD | CUGA_NURE_08 | Tncl565r | 060102060303 |
| TDECWPC | INDIA000.1CL | Indian Creek @ RM 0.1 | 060102060303 |
| TDECWPC | INDIA003.5CL | Indian Creek @ RM 3.5 | 060102060303 |
| TDECWPC | STATI000.1CL | Station Creek @ RM 0.1 | 060102060303 |
| TDECWPC | BLAIR000.8CL | Blairs Creek @ RM 0.8 | 060102060304 |
| TDECWPC | BLAIR1T0.1CL | UT to Blairs Creek @ RM 0.1 | 060102060304 |
| 11NPSWRD | CUGA_CMRC_GC10 | Gap Creek - 0.25 Miles South Of Tiprell | 060102060304 |
| 11NPSWRD | CUGA_CMRC_GC5 | Gap Creek - 0.25 Miles South Of Iron Furnace | 060102060304 |
| 11NPSWRD | CUGA_CPSU_BP1 | Drainage Ditch; Cumberland Drive | 060102060304 |
| 11NPSWRD | CUGA_CPSU_CAVE | Cavern At Construction Site | 060102060304 |
| 11NPSWRD | CUGA_CPSU_GC3 | Gap Creek: Within Town Of Cumberland Gap | 060102060304 |
| 11NPSWRD | CUGA_CPSU_GC4 | UT to Gap Creek (Us 58) | 060102060304 |
| 11NPSWRD | CUGA_CPSU_GC5 | Gap Creek: South Of Tributary | 060102060304 |
| 11NPSWRD | CUGA_CPSU_GC7 | Gap Creek:0.3 Miles Upstream From Park Boundary | 060102060304 |
| 11NPSWRD | CUGA_CPSU_STOR1 | Drainage Ditch: South Of 25e And US 58 | 060102060304 |
| 11NPSWRD | CUGA_CPSU_TD1 | Gap Creek Tributary Within Town Of Cuga | 060102060304 |
| 11NPSWRD | CUGA_CPSU_TNN | Tunnel - Tennessee Side | 060102060304 |
| 11NPSWRD | CUGA_NURE_04 | Tncl501r | 060102060304 |
| 11NPSWRD | CUGA_NURE_06 | Tncl536r | 060102060304 |
| 11NPSWRD | CUGA_NURE_07 | Tncl563r | 060102060304 |
| TDECWPC | GAP004.3CL | Gap Creek @ RM 4.3 | 060102060304 |
| TDECWPC | POWEL065.3CL | Powell River @ RM 65.3 | 060102060304 |

Table A4-3a.

| AGENCY | STATION | LOCATION | HUC-12 |
|----------|-----------------|---|--------------|
| TDECWPC | POWEL067.8CL | Powell River @ RM 67.8 | 060102060304 |
| TDECWPC | CAWOO000.2CL | Cawood Branch @ RM 0.2 | 060102060307 |
| TDECWPC | DAVIS011.6CL | Davis Creek @ RM 11.6 | 060102060307 |
| TDECWPC | DAVIS014.6CL | Davis Creek @ RM 14.6 | 060102060307 |
| TDECWPC | DAVIS016.2CL | Davis Creek @ RM 16.2 | 060102060307 |
| TDECWPC | DAVIS018.0CL | Davis Creek @ RM 18.0 | 060102060307 |
| TDECWPC | DAVIS020.5CL | Davis Creek @ RM 20.5 | 060102060307 |
| TDECWPC | DAVIS022.6CL | Davis Creek @ RM 22.6 | 060102060307 |
| TDECWPC | DAVIS024.1CL | Davis Creek @ RM 24.1 | 060102060307 |
| TDECWPC | DOSSE001.7CA | Dossett Creek @ RM 1.7 | 060102060307 |
| TDECWPC | RUSSE000.3CL | Russell Branch @ RM 0.3 | 060102060307 |
| 11NPSWRD | CUGA_CMRC_GC1 | Gap Creek At Iron Furnace | Virginia |
| 11NPSWRD | CUGA_CMRC_SC10 | Station Creek At US 58 | Virginia |
| 11NPSWRD | CUGA_CMRC_SC5 | Station Creek - 0.25 Miles North Of US 58 | Virginia |
| 11NPSWRD | CUGA_CPSU_CUDJO | Cudjo Cave | Virginia |
| 11NPSWRD | CUGA_CPSU_IF | Iron Furnace | Virginia |
| 11NPSWRD | CUGA_CPSU_LH10 | Lewis Hollow Drainage At Highway 58 | Virginia |
| 11NPSWRD | CUGA_CPSU_LH5 | Lewis Hollow Upstream From US 58 | Virginia |
| 11NPSWRD | CUGA_CPSU_SH10 | Shillalah Creek: At Park Boundary | Virginia |
| 11NPSWRD | CUGA_CPSU_ST10 | Station Creek At Intersection With US 58 | Virginia |
| 11NPSWRD | CUGA_CPSU_ST5 | Station Creek: North Of US 58 | Virginia |
| 11NPSWRD | CUGA_NURE_12 | Vale534r | Virginia |
| 11NPSWRD | CUGA_NURE_13 | Vale535r | Virginia |
| 11NPSWRD | CUGA_NURE_14 | Vale537r | Virginia |
| 11NPSWRD | CUGA_NURE_15 | Vale538r | Virginia |

Table A4-3b.

Tables A4-3a-b. STORET Water Quality Monitoring Stations in the Powell River Watershed.
NPSWRD, National Park Service Water Resources Division; TDECWPC, Tennessee Department of Environment and Conservation Division of Water Pollution Control; UT, Unnamed Tributary.

| FACILITY NUMBER | FACILITY NAME | SIC | SIC NAME | MADI | WATERBODY | HUC-12 |
|-----------------|-----------------------------------|------|-----------------|-------|--------------------------|--------------|
| TN0024791 | Claiborne County Utility District | 4952 | Sewerage System | Minor | Russell Creek @ RM 6.0 | 060102060302 |
| TN0023256 | Lincoln Memorial University | 4952 | Sewerage System | Minor | Sinkhole to Powell River | 060102060304 |
| TN0060747 | Cumberland Gap STP | 4952 | Sewerage System | Minor | Gap Creek @ RM 8.7 | 060102060304 |
| TN0059978 | Powell Valley Elementary School | 4952 | Sewerage System | Minor | Sink Hole | 060102060307 |

Table A4-4. NPDES Permittees in the Powell River Watershed. SIC, Standard Industrial Classification; MADI, Major Discharge Indicator.

| FACILITY NUMBER | PERMITEE | COUNTY | LIVESTOCK | WATERBODY | HUC-12 |
|-----------------|----------------------|-----------|-----------|----------------|--------------|
| TNA000006 | Hickory Corner Dairy | Claiborne | Dairy | Davis Creek | 060102060304 |
| TNA000007 | Jennings Poultry | Claiborne | Poultry | Coonsies Creek | 060102060304 |

Table A4-5. CAFO Sites in the Tennessee Portion of the Powell River Watershed.

| FACILITY NUMBER | PERMITEE | SIC | SIC NAME | WATERBODY | HUC-12 |
|-----------------|---|------|------------------------------------|---------------------|--------------|
| TN0003069 | Vulcan Construction Materials (Tazewell Quarry) | 1422 | Crushed and Broken Limestone | Russell Creek | 060102060302 |
| TN0066648 | Raja Stone Company, Inc. (Tazewell Quarry) | 1422 | Crushed and Broken Limestone | UT to Russell Creek | 060102060302 |
| TN0079201 | Hi-View Mining (Claiborne County Quarry #1) | 1422 | Crushed and Broken Limestone | UT to Russell Creek | 060102060302 |
| TN0052485 | Appolo Fuels, Incorporated (Area #5) | 1221 | Bituminous Coal Underground Mining | Langley Branch | 060102060303 |
| TN0072613 | Elmo Greer and Sons, Inc. (Goins Hollow Quarry) | 1422 | Crushed and Broken Limestone | UT to Blair Creek | 060201020604 |

Table A4-6. Active Permitted Mining Sites in the Powell River Watershed. SIC, Standard Industrial Classification; UT, Unnamed Tributary.

| LOG NUMBER | COUNTY | DESCRIPTION | WATERBODY | HUC-12 |
|------------|-----------|---------------|--------------|--------------|
| NRS03.271 | Claiborne | Bridge Repair | Powell River | 060102060304 |

Table A4-7. Individual ARAP Permits Issued January 2000 Through June 2004 in the Powell River Watershed.

| FACILITY NUMBER | FACILITY NAME | SECTOR | RECEIVING STREAM | AREA* | HUC-12 |
|-----------------|--------------------------------|--------|---|-------|--------------|
| TNR050144 | Brooks Furniture Manufacturing | W | Russell Creek @ RM 7.02, @ RM 6.97, and @ RM 6.95 | 2.6 | 060102060302 |
| TNR053150 | England Plant 7 | W | Ball Creek | 14 | 060102060302 |
| TNR053392 | Tazewell Oil, Incorporated | P | Russell Creek | 0.5 | 060102060302 |
| TNR053964 | B and F Hot Mix Asphalt, Inc. | D | Eagle Hollow Creek | 1.8 | 060102060302 |
| TNR056393 | DTR Tennessee, Inc. Plant 2 | Y | UT to Russell Creek | 16 | 060102060302 |
| TNR051643 | J and S Auto Salvage | M | WWC to Station Creek | 6.5 | 060102060303 |
| TNR055062 | Volunteer Auto Parts | M | WWC to Indian Creek | 42.9 | 060102060303 |
| TNR053928 | Forest Products, Incorporated | A | Old County Rock Quarry | 53.77 | 060102060304 |
| TNR053785 | New Tazewell Woodyard | A | | 0.5 | 060102060306 |
| TNR053607 | Lakeside Wood Products, Inc. | A | Dry Branch | 1.3 | 060102060307 |
| TNR054364 | Hopper Lumber and Sawmill | A | Davis Creek or Owen Branch | 2.5 | 060102060307 |
| TNR050290 | Valley Auto Parts | M | Chambers Creek, Cedar Creek, and Norris Creek | 11 | 060102060308 |
| TNR054422 | Bushtec Manufacturing | AB | Metro Storm Sewer | 4.5 | 060102060308 |

Table A4-8. Active Permitted TMSP Facilities in the Powell River Watershed. Area, acres of property associated with industrial activity; UT, Unnamed Tributary; WWC, Wet Weather Conveyance. Sector details may be found in Table A4-10.

| SECTOR | TMSP SECTOR NAME |
|---------------|---|
| A | Timber Products Facilities |
| AA | Facilities That Manufacture Metal Products including Jewelry, Silverware and Plated Ware |
| AB | Facilities That Manufacture Transportation Equipment, Industrial or Commercial Machinery |
| AC | Facilities That Manufacture Electronic and Electrical Equipment and Components, Photographic and Optical Goods |
| AD | Facilities That Are Not Covered Under Sectors A Thru AC (Monitoring Required) |
| AE | Facilities That Are Not Covered Under Sectors A Thru AC (Monitoring Not Required) |
| B | Paper and Allied Products Manufacturing Facilities |
| C | Chemical and Allied Products Manufacturing Facilities |
| D | Asphalt Paving, Roofing Materials, and Lubricant Manufacturing Facilities |
| E | Glass, Clay, Cement, Concrete, and Gypsum Product Manufacturing Facilities |
| F | Primary Metals Facilities |
| G | Metal Mines (Ore Mining and Dressing) (RESERVED) |
| H | Inactive Coal Mines and Inactive Coal Mining-Related Facilities |
| I | Oil or Gas Extraction Facilities |
| J | Construction Sand and Gravel Mining and Processing and Dimension Stone Mining and Quarrying Facilities |
| K | Hazardous Waste Treatment Storage or Disposal Facilities |
| L | Landfills and Land Application Sites |
| M | Automobile Salvage Yards |
| N | Scrap Recycling and Waste and Recycling Facilities |
| O | Steam Electric Power Generating Facilities |
| P | Vehicle Maintenance or Equipment Cleaning areas at Motor Freight Transportation Facilities, Passenger Transportation Facilities, Petroleum Bulk Oil Stations and Terminals, the United States Postal Service, or Railroad Transportation Facilities |
| Q | Vehicle Maintenance Areas and Equipment Cleaning Areas of Water Transportation Facilities |
| R | Ship or Boat Building and Repair Yards |
| S | Vehicle Maintenance Areas, Equipment Cleaning Areas or From Airport Deicing Operations located at Air Transportation Facilities |
| T | Wastewater Treatment Works |
| U | Food and Kindred Products Facilities |
| V | Textile Mills, Apparel and other Fabric Product Manufacturing Facilities |
| W | Furniture and Fixture Manufacturing Facilities |
| X | Printing and Platemaking Facilities |
| Y | Rubber and Miscellaneous Plastic Product Manufacturing Facilities |
| Z | Leather Tanning and Finishing Facilities |

Table A4-9. TMSP Sectors and Descriptions.

APPENDIX V

| Land Treatment - Conservation Buffers | | | | | |
|--|-------------------------------------|----------------------------|---------------------------|---|--------------------------------------|
| | Contour Buffer Strips (acres) | Field Borders (feet) | Filter Strip (feet) | Streambank / Shoreline Protection (feet) | Riparian Forest Buffer (acres) |
| FY 2001 | 5 | 1000 | | 1300 | 10 |
| FY 2002 | 2 | | 9 | 14090 | 6 |
| FY 2003 | | | | 6190 | 14 |
| FY 2004 | | | | | 1 |
| FY 2005 | | 8925 | 15 | | |

Table A5-1a. Land Treatment Conservation Practices (Conservation Buffers), in Partnership with NRCS in the Tennessee Portion of the Powell River Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2001 to 2005.

| Erosion Control | | |
|------------------------|--------------------------------|---|
| | Est. soil saved (tons/year) | Land Treated with erosion control measures (acres) |
| FY 2001 | 13044 | 953 |
| FY 2002 | 54444 | 3077 |
| FY 2003 | 20192 | 2220 |
| FY 2004 | | |
| FY 2005 | | |

Table A5-1b. Erosion Control Conservation Practices, in Partnership with NRCS in the Tennessee Portion of the Powell River Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2001 to 2005.

| Nutrient Management | | | | |
|----------------------------|---------------------------|-----------------------------------|--|-----------------------|
| | Waste Utilization (acres) | AFO Nutrient Mgmt Applied (acres) | Non-AFO Nutrient Mgmt. Applied (acres) | Total Applied (acres) |
| FY 2001 | | | 1032 | 1032 |
| FY 2002 | | 74 | 3517 | 3591 |
| FY 2003 | | | 3232 | 3232 |
| FY 2004 | 16 | 277 | | 293 |
| FY 2005 | | 2668 | | 2668 |

Table A5-1c. Nutrient Management Conservation Practices in Partnership with NRCS in the Tennessee Portion of the Powell River Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2001 to 2005.

| Pest Management | | |
|------------------------|-----------------------------|----------------------------|
| | Pest Mgmt. Systems (number) | Pest Mgmt. Systems (acres) |
| FY 2001 | 37 | 982 |
| FY 2002 | | 3478 |
| FY 2003 | | 3762 |
| FY 2004 | | 277 |
| FY 2005 | | 3448 |

Table A5-1d. Pest Management Conservation Practices in Partnership with NRCS in the Tennessee Portion of the Powell River Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2001 to 2005.

| Grazing / Forages | | | | |
|--------------------------|----------------------------------|-------------------|---|--|
| | Prescribed Grazing (acres) | Fencing (feet) | Heavy Use Area Protection (acres) | Pasture and Hay Planting (acres) |
| FY 2001 | 521 | | | |
| FY 2002 | 1386 | | | |
| FY 2003 | 999 | | | |
| FY 2004 | 555 | 1320 | | |
| FY 2005 | 1406 | 12938 | 1 | 158 |

Table A5-1e. Grazing/Forages Conservation Practices in Partnership with NRCS in the Tennessee Portion of the Powell River Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2001 to 2005.

| Tree & Shrub Practices | | | | |
|-----------------------------------|--|---|--|--------------------------|
| | Land Improved through Forest Stand improvement (acres) | Total Tree & Shrub Estab. (acres) | Forestland Re- established or improved (acres) | Use Exclusion (acres) |
| FY 2001 | 313 | | 313 | |
| FY 2002 | 774 | | 774 | |
| FY 2003 | 567 | 128 | 695 | |
| FY 2004 | 164 | | 164 | 1 |
| FY 2005 | 1129 | | 1129 | 28 |

Table A5-1f. Tree and Shrub Conservation Practices in Partnership with NRCS in the Tennessee Portion of the Powell River Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2001 to 2005.

| Land Treatment - Tillage & Cropping | | | |
|--|------------------------------------|-------------------------|--------------------|
| | Conservation Crop Rotation (acres) | Contour Farming (acres) | Cover Crop (acres) |
| FY 2001 | | | |
| FY 2002 | | | |
| FY 2003 | | | |
| FY 2004 | 104 | 56 | 56 |
| FY 2005 | 236 | 116 | 105 |

Table A5-1g. Land Treatment Conservation Practices, Tillage and Cropping, in Partnership with NRCS in the Tennessee Portion of the Powell River Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2001 to 2005.

| Waste Management Facilities | | |
|------------------------------------|---------------------------------|---------------------------|
| | Waste Storage Facility (number) | Total Facilities (number) |
| FY 2001 | | |
| FY 2002 | | |
| FY 2003 | | |
| FY 2004 | | |
| FY 2005 | 1 | 1 |

Table A5-1h. Waste Management Conservation Practices in Partnership with NRCS in the Tennessee Portion of the Powell River Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2001 to 2005.

| Wildlife Habitat Management | | |
|------------------------------------|-----------------------------|---|
| | Upland Habitat Mgmt (acres) | Total Wildlife Habitat Mgmt Applied (acres) |
| FY 2001 | 323 | 323 |
| FY 2002 | 1315 | 1315 |
| FY 2003 | 1136 | 1136 |
| FY 2004 | | |
| FY 2005 | 777 | 777 |

Table A5-1i. Wildlife Habitat Management Conservation Practices in Partnership with NRCS in the Tennessee Portion of the Powell River Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2001 to 2005.

| Water Supply | | |
|---------------------|---------------|----------------------------|
| | Pipeline (ft) | Watering Facility (number) |
| FY 2001 | | |
| FY 2002 | | |
| FY 2003 | | |
| FY 2004 | 3,600 | 4 |
| FY 2005 | 6650 | 8 |

Table A5-1j. Water Supply Conservation Practices in Partnership with NRCS in the Tennessee Portion of the Powell River Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2001 to 2005.

| COMMUNITY | AWARD DATE | AWARD AMOUNT |
|------------------|-------------------|---------------------|
| HARROGATE | 09/22/98 | \$ 2,000,000 |
| HARROGATE | 06/18/93 | \$ 25,000 |

Table A5-2. Communities in the Tennessee Portion of the Powell River Watershed that have received Clean Water State Revolving Fund Grants or Loans since the inception of the program.

| PRACTICE | NRCS CODE | NUMBER OF BMPs |
|-------------------------------|------------------|-----------------------|
| Waste Management System | 312 | 2 |
| Critical Area Planting | 342 | 9 |
| Closure of Waste Impoundments | 360 | 2 |
| Diversion | 362 | 1 |
| Pond | 378 | 10 |
| Fence | 382 | 24 |
| Use Exclusion | 472 | 7 |
| Pasture/Hay Planting | 512 | 29 |
| Pipeline | 516 | 20 |
| Roof Runoff Management | 558 | 1 |
| Access Road | 560 | 3 |
| Heavy Use Area | 561 | 54 |
| Recreation Area Improvement | 562 | 2 |
| Spring Development | 574 | 5 |
| Stream Crossing | 578 | 1 |
| Watering Facility | 614 | 27 |
| Waste Utilization | 633 | 1 |
| TOTAL BMPs | - | 198 |

Table A5-3. Best Management Practices Installed by Tennessee Department of Agriculture and Partners in the Tennessee Portion of the Powell River Watershed.