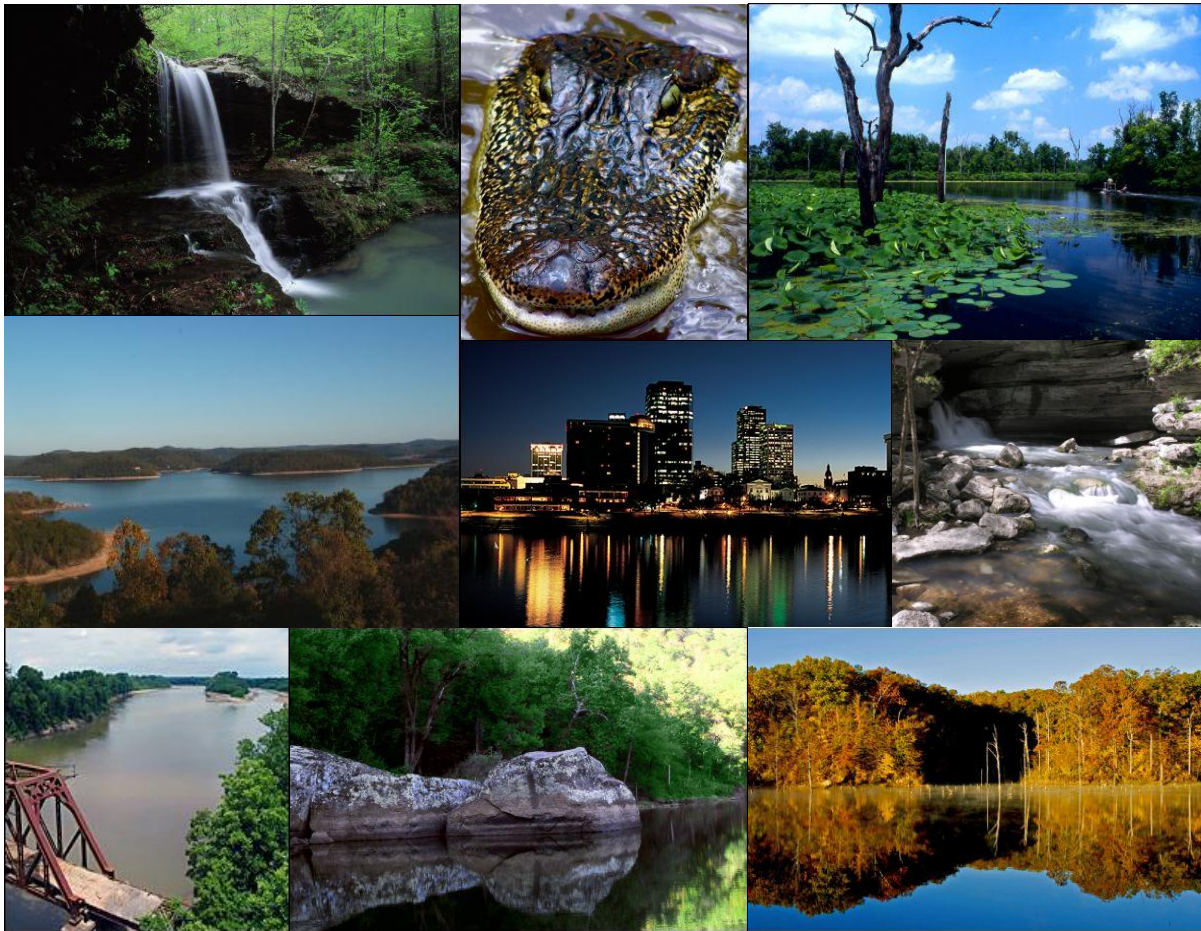


# State of Arkansas



## *Arkansas Department of Environmental Quality* **Water Division**

### **DFAFT 2010 Integrated Water Quality Monitoring and Assessment Report**

Prepared pursuant to Section 305(b) and 303(d)  
of the Federal Water Pollution Control Act



*“To Protect, Enhance and Restore the Natural Environment  
for the Well-being of all Arkansans.”*

This book is maintained by:  
**Arkansas Department of Environmental Quality  
Water Division**

Prepared pursuant to Sections 305(b) and 303(d)  
of the  
Federal Water Pollution Control Act

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**STATE OF ARKANSAS**

**DEPARTMENT  
OF  
ENVIRONMENTAL QUALITY**

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**INTEGRATED WATER QUALITY MONITORING  
AND ASSESSMENT REPORT  
2010**

Prepared pursuant to Sections 305(b) and 303(d)  
of the  
Federal Water Pollution Control Act

WQ04-10-01

360 Pages

## Water Division Planning Branch

The Planning Branch consists of biologists, ecologists, and geologists that manage activities related to both surface and groundwater. Among the numerous activities is the management of the State Water Quality Monitoring Networks for both surface and subsurface waters. Other activities include routine monitoring and intensive, special investigations of the physical, chemical, and biological characteristics of watersheds and/or aquifers. The data generated from these activities, as well as all other existing and readily available data, are used to prepare the biennial “Integrated Water Quality Monitoring and Assessment Report (305(b)),” the “List of Impaired Water Bodies (303(d) list),” and develop Total Maximum Daily Loads for impaired water bodies. The data may also be used to develop water quality standards and criteria for the evaluation of designated use attainment and to prioritize restoration and remediation activities.

The staff continues to develop and/or enhance ecoregion-based, biological assessment criteria for both fish and macroinvertebrates. The staff additionally is active in the development and updating of water quality standards and technical review and administration of the National Pollutant Discharge Elimination System Permits Biomonitoring Program. Staff members represent the Department on numerous federal, state, local, and watershed-based advisory boards and technical support groups. The Education and Outreach Section is responsible for the development and implementation of outreach and educational materials and programs. They also coordinate and implement the activities of the Arkansas Watershed Advisory Group; a group of federal, state, local, and private citizens working together to assist watershed groups in protecting and enhancing the natural environment in Arkansas. The Groundwater Section is currently engaged in development of statewide groundwater standards and management of remediation projects that do not fall under the purview of other Department divisions. It also oversees portions of the Groundwater Protection Program that are delegated to the Arkansas Department of Health (Wellhead Protection Program) and the Arkansas Natural Resources Commission (Groundwater Protection and Management Program).

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To learn more about the Water Division and other divisions of the Arkansas Department of Environmental Quality, and to view a list of publications by the Planning Branch, visit [www.adeq.state.ar.us](http://www.adeq.state.ar.us) or call at (501) 682-0744.



## Table of Contents

### 2010 Integrated Water Quality Monitoring & Assessment Report

---

<b>Part I</b>	<b>Executive Summary/Overview .....</b>	<b>1</b>
<b>Part II</b>	<b>Background .....</b>	<b>7</b>
	Ecoregions.....	8
	River Basins/Total River Miles .....	9
	Publicly Owned Lakes/Reservoirs .....	9
	Wetlands .....	11
	Summary of Classified Uses .....	11
	Watershed Approach.....	15
	Water Quality Standards .....	19
	Point Source Control Program .....	20
	Nonpoint Source Control Program .....	26
	Cost Information .....	29
	State of Arkansas Budget for Water Quality Control Activities.....	30
	Benefits Information .....	31
	Cost/Benefit Assessment .....	35
<b>Part III</b>	<b>Surface Water Assessment.....</b>	<b>39</b>
	Whole Effluent Toxicity Testing .....	42
	Assessment.....	46
	Assessment Criteria .....	49
	Chemical Parameters .....	65
	Biological Parameters .....	66
	Background .....	71
	Lake Water Quality Assessments .....	71
	Water Quality Standards Development .....	75
	Lakes on the List of Impaired Water Bodies .....	75
	Impaired Uses of Lakes .....	77
	Background .....	85
	Public Health and Aquatic Life Impacts .....	85
	Public Water Supply/Drinking Water Use.....	89
	Source Water Protection Program, Arkansas Department of Health.....	89
<b>Part IV</b>	<b>Water Quality Limited Water Bodies 303(d) List .....</b>	<b>91</b>
	Introduction.....	91
	Methodology .....	91
	Water Quality Limited Waters.....	91
<b>Part V</b>	<b>Groundwater Assessment.....</b>	<b>103</b>
	Introduction.....	103

	Overview .....	103
	Groundwater Availability and Use .....	109
	Groundwater Quality Protection and Restoration .....	110
	Groundwater Contamination Prevention Programs .....	115
	Ambient Groundwater Quality Monitoring .....	119
	Short-Term Water Quality Monitoring (Special Investigations) .....	120
	Short-Term Water Quality Monitoring (Special Investigations) .....	129
<b>Part VI</b>	<b>Public Participation (Reg No. 8) .....</b>	<b>147</b>
<b>Appendix A</b>	<b>Water Body-Specific Information by Planning Segment .....</b>	<b>A-1</b>
<b>Red River Basin.....</b>		<b>A-5</b>
Segment 1A	Dorcheat Bayou and Bodcau Bayou .....	A-5
Segment 1B	Red River, Sulphur River, and McKinney Bayou .....	A-9
Segment 1C	Little River and Tributaries .....	A-13
Segment 1D	Mountain Fork and Tributaries .....	A-17
<b>Ouachita River Basin.....</b>		<b>A-21</b>
Segment 2A	Boeuf River and Tributaries.....	A-21
Segment 2B	Bayou Bartholomew and Tributaries .....	A-25
Segment 2C	Saline River and Tributaries .....	A-29
Segment 2D	Lower Ouachita River and Tributaries .....	A-35
Segment 2E	Upper Cornie Bayou and Tributaries.....	A-42
Segment 2F	Ouachita River and Tributaries: Headwaters to Confluence with Little Missouri River .....	A-46
Segment 2G	Little Missouri River and Antoine River .....	A-54
<b>Arkansas River Basin .....</b>		<b>A-58</b>
Segment 3A	Lower Arkansas River .....	A-58
Segment 3B	Bayou Meto and Tributaries .....	A-62
Segment 3C	Arkansas River and Tributaries: Lock & Dam #4 and Dam #7.....	A-66
Segment 3D	Arkansas River and Tributaries: Lock & Dam #7 to Morrilton.....	A-74
Segment 3E	Fourche LaFave River.....	A-78
Segment 3F	Arkansas River.....	A-82
Segment 3G	Petit Jean River and Tributaries .....	A-86
Segment 3H	Arkansas River and Tributaries: State Line to River Mile 210 .....	A-90
Segment 3I	Poteau River.....	A-96
Segment 3J	Grand Neosho Basin .....	A-100
<b>White River Basin .....</b>		<b>A-106</b>
Segment 4A	Lower White River and Tributaries .....	A-106
Segment 4B	Bayou DeView and Cache River .....	A-110
Segment 4C	Village Creek and Tributaries .....	A-116
Segment 4D	White River, Wattensaw Bayou, and Bayou Des Arc .....	A-120

Segment 4E	Little Red River: Headwaters to Mouth.....	A-124
Segment 4F	White River from Mouth of Black River to Mouth of Buffalo River.	A-128
Segment 4G	Black River, Strawberry River, and Tributaries .....	A-132
Segment 4H	Spring River, South Fork Spring River, and Eleven Point River .....	A-138
Segment 4I	White River from Crooked Creek to Long Creek.....	A-142
Segment 4J	Buffalo River and Tributaries .....	A-146
Segment 4K	Upper White River and Kings River.....	A-150
<b>St. Francis River Basin .....</b>		<b>A-156</b>
Segments 5A, 5B, 5C	St. Francis River Basin.....	A-156
<b>Mississippi River Basin.....</b>		<b>A-166</b>
Segments 6A, 6B, 6C	Mississippi River Basin .....	A-166
<b>Appendix B Ambient Groundwater Monitoring Program Data .....</b>		<b>B-1</b>

## List of Tables

Table II-1: Summary of Costs Associated with Implementing CWA Programs in Arkansas for FY 2005 .....	30
Table II-2: 2001 Economic Benefits of Watchable Wildlife Recreation in Arkansas .....	34
Table II-3: Economic Benefits for Industries in Arkansas by Category, 2004 .....	34
Table II-4: Summary of Benefits Associated with Implementing CWA Programs in Arkansas for FY 2005 .....	35
Table III-1: Recent Special Projects .....	39
Table III-2: Assessment Criteria Tables .....	52
Table III-3: Designated Use Support in Arkansas .....	65
Table III-4: Designated Use Support of Assessed Waters by Use Type .....	65
Table III-5: Total Sizes of Waters Listed Not Supporting Uses by Various Source Categories .....	65
Table III-6: Total Sizes of Waters Listed Not Attaining Uses by Various Cause Categories ... ..	66
Table III-7: Recent Aquatic Life Data Collections .....	67
Table III-8: Significant Publicly-Owned Lakes .....	73
Table III-9: Lakes Use Support .....	77
Table III-10: Designated Use Support of Assessed Lakes by Use Type .....	77
Table III-11: Total Sizes of Lakes Listed Not Supporting Uses by Various Source Categories .....	77
Table III-12: Total Sizes of Lakes Listed Not Supporting Uses by Various Cause Categories .....	77
Table III-13: Fish Consumption Advisories in Place as of January 2000 .....	86
Table IV-1: Water Quality Limited Water Bodies (Category 4a) 303(d) List .....	95
Table IV-2: Water Quality Limited Water Bodies (Category 5) 303(d) List .....	98
Table V-1: Generalized Stratigraphic Column of the Gulf Coastal Plain of Southern and Eastern Arkansas (modified from Haley and Others, 1993) .....	105
Table V-2: Generalized Stratigraphic Units in Northern Arkansas with Corresponding Geohydrologic Units (modified from Imes and Emmett, 1994) .....	106
Table V-3: Generalized Stratigraphic Column of the Arkansas River Valley and Ouachita Mountain Region (modified from Haley and Others, 1993) .....	107
Table V-4: Major Sources of Groundwater Contamination .....	143
Table V-5: Summary of State Groundwater Protection Programs .....	144

## List of Figures

Figure II-1: Landuse .....	7
Figure II-2: Arkansas's Ecoregions .....	8
Figure II-3: Water Quality Planning Segments .....	10
Figure II-4: Arkansas's Extraordinary Resource Waters .....	12
Figure II-5: Arkansas's Ecologically Sensitive Waters .....	13
Figure II-6: NPDES Permitted Facilities .....	22
Figure III-1: Water Quality Monitoring Stations.....	40
Figure III-2: Recent Special Survey Projects.....	41
Figure III-3: Arkansas's Significant Publicly-Owned Lakes.....	76
Figure IV-1: Arkansas's Impaired Water Bodies with Completed TMDLs (Category 4a)...	93
Figure IV-2: Arkansas's Impaired Water Bodies without Completed TMDLs (Category 5)...	94
Figure V-1: Arkansas's Groundwater Monitoring Wells .....	121



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Section 305(b) of the Clean Water Act requires the states to perform a comprehensive assessment of the quality of waters of the state; this is to be reported to Congress every two years. In addition, Section 303(d) of the Clean Water Act requires the states to prepare a list of impaired waters on which Total Maximum Daily Loads or other corrective actions must be implemented. Current U.S. Environmental Protection Agency (EPA) guidance recommends the states produce an integrated report combining the requirements of the Clean Water Act for Sections 305(b) reporting and 303(d) submissions. The combined report is referred to as the *Integrated Water Quality Monitoring and Assessment Report*. This report is prepared using the “Guidance for 2006 Assessment, Listing and Reporting Requirements Pursuant to Sections 303(d), 305(b), and 314 of the Clean Water Act; TMDL-01-03” and its supplements.

Specific guidance was developed by EPA for all states to aid in making use determinations. This guidance is intended to provide national consistency in the assessment process rather than allowing a state to establish its own assessment criteria. However, it was necessary to modify this criteria based on the type and amount of data available. In addition, numerous modifications to the guidance have occurred among states and EPA Regions that little to no consistency currently exists.

The primary database used for this assessment is the Arkansas Department of Environmental Quality’s (Department) water quality monitoring networks. In addition, water quality and biological data collected by Department staff, other state and federal agencies, watershed groups, private consultants, and universities was also utilized. This type of data has become more abundant and of better quality in recent years and has aided the Department significantly.

Numerous toxicity tests have been completed and reviewed during this reporting period including self monitoring tests by the dischargers and compliance testing by the Department. The bacteria monitoring program was continued at selected regular monitoring stations which were sampled seasonally for *Escherichia coli* (*E. coli*) bacteria.

The assessments in this report have been based on the rather extensive database as described above and by the assessment methodology as described in Part III, Chapter 3.

This data indicates that 62 percent of the assessed waters are meeting all of the assessed designated uses or water quality standards. This is a conservative estimate and this percentage cannot be extrapolated to all waters of the State for the following reasons: (a) if any of the designated uses or assigned water quality standards of a water body are not met, the water body is listed as “not attaining water quality standards” even though other designated uses and/or water quality standards are adequately met; (b) a large number of the water quality monitoring stations are purposely located in areas known or suspected of having water quality contamination. Thus, this results in a higher percentage of problem areas being monitored, thereby skewing the results toward the use impaired category; (c) much of the data from the Delta Region of the State was listed as unassessed due to the difficulty of determining water quality impacts where severe physical alteration of the habitat

has occurred; and (d) although fish consumption is not a statutory or a water quality standard designated use, EPA guidelines require this be evaluated. Waters with restricted fish consumption advisories are assessed as impaired and therefore, do not meet all designated uses. Previously, overall use support was based on the full support of all designated uses; if one of those uses was not assessed, it was not counted as supporting all uses. New guidance requires tabulation of waters supporting all *assessed* uses; therefore, if one or more uses were not assessed, but all assessed uses were fully supported, the water is counted as “supporting all assessed uses.”

Among the Department’s numerous water quality management programs, Section 401 (water quality certification) is utilized to review all federal licenses or permits, including but not limited to Section 404, which may result in any discharge of dredged or fill materials into the navigable waters. Such certification is determined on the basis of protection of designated uses and the antidegradation requirement of the State’s water quality standards.

Groundwater assessment activities by the Department have expanded significantly in the late 1990s and early 2000s. The Arkansas Ambient Groundwater Quality Monitoring Program currently maintains over 200 monitoring sites across the State, which have been sampled approximately every three years on a rotating basis since inception of the program. The monitoring network has recently been expanded from nine to eleven distinct areas. The Department added an ambient groundwater monitoring area along the boundary of the Athens Piedmont Plateau and the Gulf Coastal Plain in Pike and Howard counties to determine the possible deleterious impact on groundwater quality from the extensive swine, broiler and cattle operations of this region, and to expand the knowledge of baseline groundwater chemistry of the numerous aquifers within this area. Wells in this area are completed in the Mississippian and Devonian Arkansas Novaculite, the Pennsylvanian Jackfork Sandstone, the Cretaceous Tokio Formation, and Quaternary deposits of the alluvial aquifer. Additionally, the Department has developed a groundwater monitoring area in Pulaski and Saline Counties in the northeastern Ouachita Mountains region of central Arkansas to characterize groundwater quality in the numerous Paleozoic formations of this region, and to identify possible anthropogenic impacts on groundwater quality from accelerated commercial and residential development in this area. In addition to the established ambient monitoring sites, the Department has initiated several special groundwater investigations in order to evaluate areas of the State with particular concerns including the effects of pesticide use in the Delta, impact of confined animal operations in northwest Arkansas, areas of saltwater intrusion in southeast Arkansas, occurrence of arsenic exceeding federal maximum contaminant levels in eastern Arkansas, and the interaction of surface and groundwater in the Arkansas River alluvium near Dardanelle, Arkansas.

The increasing focus on groundwater quality in recent years directly reflects the increased attention given to nonpoint sources of contamination. Toward that end, other state and federal agencies are involved in groundwater case studies on an unprecedented level, including agencies which in past years had little involvement in groundwater quality concerns, such as the University of Arkansas Cooperative Extension Service and the Natural Resources Conservation Service, among others. In addition to water quality concerns, declining groundwater levels prompted the Arkansas State Legislature to enact legislation in 1991 to address the overuse of groundwater. The present report on groundwater assessment



activities generally follows the 1996 EPA guidance, which enacted many changes intended to provide consistency among States' reports.

Groundwater accounts for approximately 60 percent of the total water use in Arkansas, and provides high-quality water for industrial, agricultural, municipal and domestic uses, among other important facets, including contribution to baseflow in streams, recreational use of hot springs, and numerous other benefits. Both nonpoint and point sources of contamination have been documented throughout Arkansas, and monitoring and remediation of these sources, in addition to contamination prevention activities, continue to tax the resources of the Department's various groundwater protection programs. As part of the 10-year Strategic Plan, the Department has committed to the development of state-promulgated groundwater standards for protection of the State's groundwater aquifers. Although several of the Department regulations include language that standardizes pollution prevention activities, investigation, and remediation of known contamination, the regulations are somewhat disjointed and mostly intended to deal with specific contaminants; thus they lack the comprehensiveness needed to adequately address the full spectrum of potential contaminant sources within the State. The Department is currently working through an internal task force, composed of members from various Divisions, to address important components of statewide groundwater standards development.

Arkansas's point source discharge controls are managed through the National Pollutant Discharge Elimination System (NPDES) program which was EPA delegated to the State. This program is guided by the State's Water Quality Management Plan and the State's Surface Water Quality Standards. Enforcement activities are based on non-compliance as reported through the NPDES permitting system, with monitoring data compiled through monthly discharge monitoring reports and inspections of NPDES facilities.

The initial Nonpoint Source Pollution Assessment for Arkansas was prepared using pre-1988 data. An assessment update was completed in 1990 and again in 1997, which indicated agricultural activities as the major source of water body impairment. Data from the current water quality assessment indicates a similar trend, except that instream turbidity is now associated with overall surface erosion, not solely from agriculture activities. The major efforts of nonpoint source management are oriented toward the waste management activities of the confined animal production areas, and in controlling surface erosion. In February 2003, new federal regulations were implemented to help minimize impacts from dry litter operations. Increased intensity of groundwater and surface water monitoring and applied research on the fate of animal waste applied to pastures are attempting to address the nonpoint source impacts from confined animal activities. Expansion of the nonpoint source management program began in 1998 and now includes management plans for resource extraction, silviculture, agriculture, surface erosion, household and small business. Storm water pollution prevention plans have been developed to reduce the impacts of construction activities in rapid growth areas in the larger metropolitan areas of the State. Because of recent assessments of impaired waters in the row-crop dominated Delta area of the State and the completion of Total Maximum Daily Loads, implementation of watershed management plans are expanding into row-crop agriculture. Through the formations of watershed groups and education outreach programs, the implementation of watershed restoration activities has begun to address many of these issues.

The classification of the State's waters by ecoregions not only categorizes them by physical, chemical and biological features, but separates the major pollution problems, most of which are land use related. A general summary of the water quality by ecoregion follows.

Water quality in the Delta Region is significantly influenced by nonpoint source runoff from its highly agriculturalized areas. The vast majority of the waterways within this region form a network of extensively channelized drainage ditches. Government programs have been used to develop this highly productive agricultural land. In contrast, many of the practices utilized in making this land more productive actually impair the designated water quality uses. Most Department work within this region indicates that in the majority of these waters, the best that can be expected in terms of a fishery is an altered fishery. Once a natural stream has been channelized, only those organisms which do not require in-stream cover and can exist in highly turbid waters will survive. Within these systems the fishable goal of the Clean Water Act is being met, even though the aquatic life communities have been substantially altered.

The Gulf Coastal Region of southern Arkansas exhibits site specific impacts because of historical resource extraction activities; including the extraction of petroleum products, brine, bromine, barite, gypsum, bauxite, gravel and others. Impacts occur from the extraction site, from storage and transmission of the product and from the processing facilities. Although timber is the major resource harvested in this area, no large scale impairments from timber harvest activities have been identified in this area.

The Ouachita Mountains Region has characteristically been described as a recreational region which possesses exceptionally high quality water. The predominant land use is silviculture, both in private timber companies and National Forest holdings. Some of the Ouachita Mountains have been plotted on a national scale map as areas potentially sensitive to acidification (acid rain). Data is currently inconclusive concerning any impact on the region due to acid precipitation. Additional concerns have been voiced by various groups and organizations dealing with potential erosion and siltation as a result of management practices used in timber harvest. Periodic water quality monitoring data has not indicated significant impairments to the streams within this region. Occasional above normal turbidity values have been observed during periods of significant rainfall events. Potential impairments to waters in this region include land clearing for pasture without protective riparian zones, in-stream gravel removal, post resource extraction, and existing areas of confined animal production.

The Arkansas River Valley Region exhibits distinct seasonal characteristics of its surface waters with zero flows common during summer critical conditions. Peak runoff events from within this region tend to introduce contaminants from the predominantly agricultural land use, which are primarily pasture lands with increasing poultry production. Fecal coliform bacteria has been a parameter of concern due to its preclusion of the swimmable use. Measurements during storm events routinely exceeded the water quality standard, although the source usually was not fecal contamination. The use of *E. coli* as the indicator organism provided a more accurate measurement of contamination from warm-blooded animals and has indicated no significant problems. The current exploitation of natural gas deposits has resulted in some site specific water quality degradation. This area experienced a rapid expansion of confined animal activities throughout the 1990s. Soil types in much of this area

are highly erosive and tend to easily go into colloidal suspension, thus causing long-lasting, high turbidity values.

The Boston Mountains Region, located in north central Arkansas, is a sparsely populated area. The dominant land use is silviculture and much of the region is located within the Ozark National Forest. It is a high recreational use region with exceptionally high quality water. A large percentage of the streams from this region are designated as extraordinary resource waters. Major concerns about potential water quality degradation include: 1) conversion of hardwoods to improved pastures, 2) confined animal operations, 3) even-aged timber management, and 4) localized natural gas production. Current monitoring data from within this region continues to reflect high quality water. Periodic, elevated levels of turbidity are noted in some waters in this region. This is most likely caused by clearing of timberland adjacent to major streams for conversion to pastures, which accelerates stream channel and bank erosion. In addition, secondary and tertiary road construction and maintenance and in-stream gravel removal are exacerbating the turbidity problems.

The Ozark Highlands Region, located in extreme north Arkansas, is noted for its mountainous terrain with steep gradients and fast-flowing, spring-fed streams. A large percentage of the streams from within this region are designated as extraordinary resource waters. The fractured limestone and dolomite lithology of the region allows a direct linkage from surface waters to groundwaters. The water quality problems within this region are directly related to land use. The large human population increase in this area also results in increased water contamination from infrastructure development as well as surface erosion from construction activities. Within this region are some of the highest animal production rates in the State. Removal of gravel from the banks and beds of streams is a frequent activity. This causes direct habitat destruction and greatly accelerates siltation problems within the streams.

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## PART II

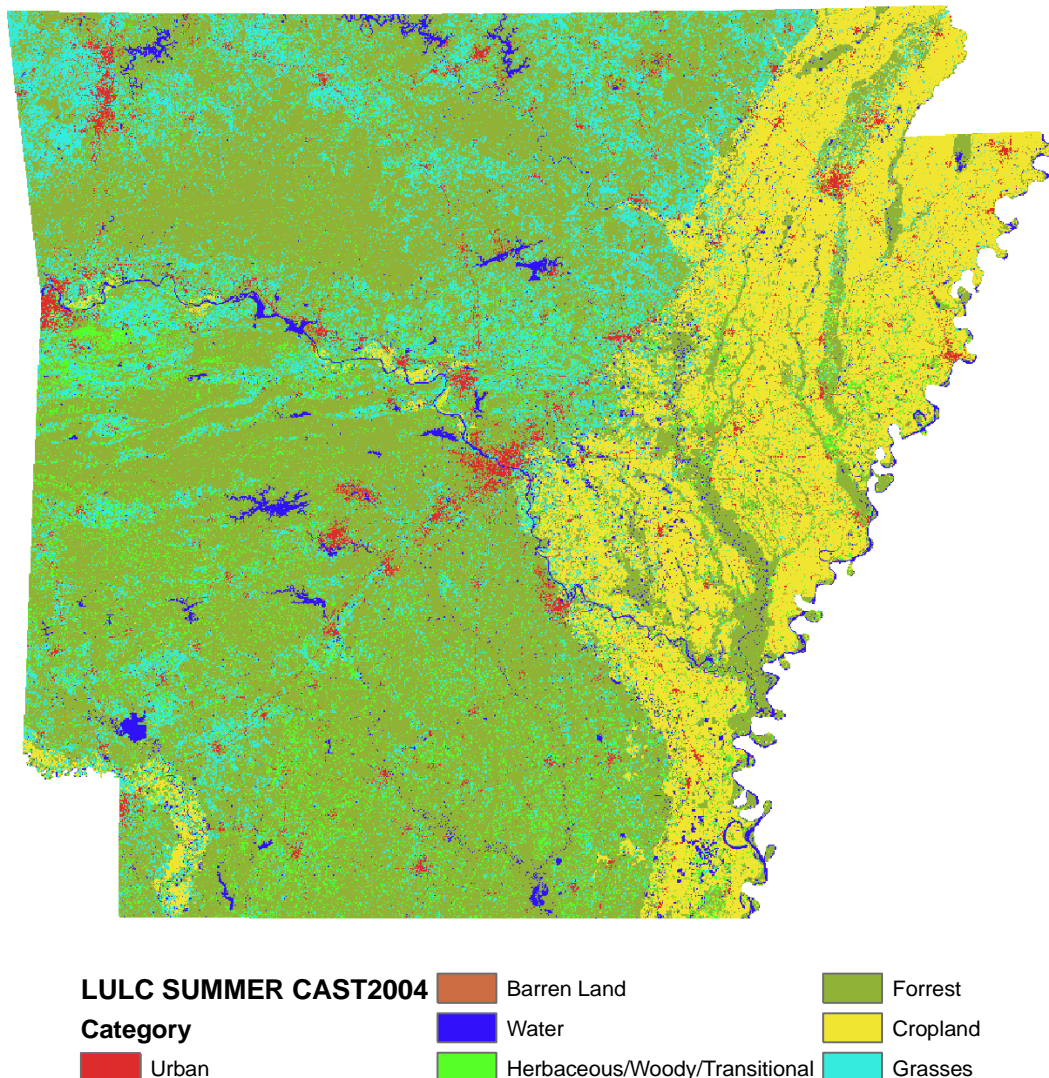
## BACKGROUND

### CHAPTER ONE

### ATLAS OF ARKANSAS

There are approximately 34 million acres of land and water inside Arkansas's boundaries. Of this total, 15.1 million acres are in agriculture production, approximately 8.2 million acres in crop production, and 6.9 million acres in pasture land and other agricultural uses. There are approximately 17 million acres of forests in the State; however, not all of these acres are managed for timber production. The remaining 1.9 million acres are in state parks and wildlife areas, waterways, highways, roads, urban areas and other non agricultural lands. There are approximately one-half million acres of impounded surface waters in the State. Figure II-1 is a depiction of the overall landuse in the State.

*Figure II-1: Landuse*

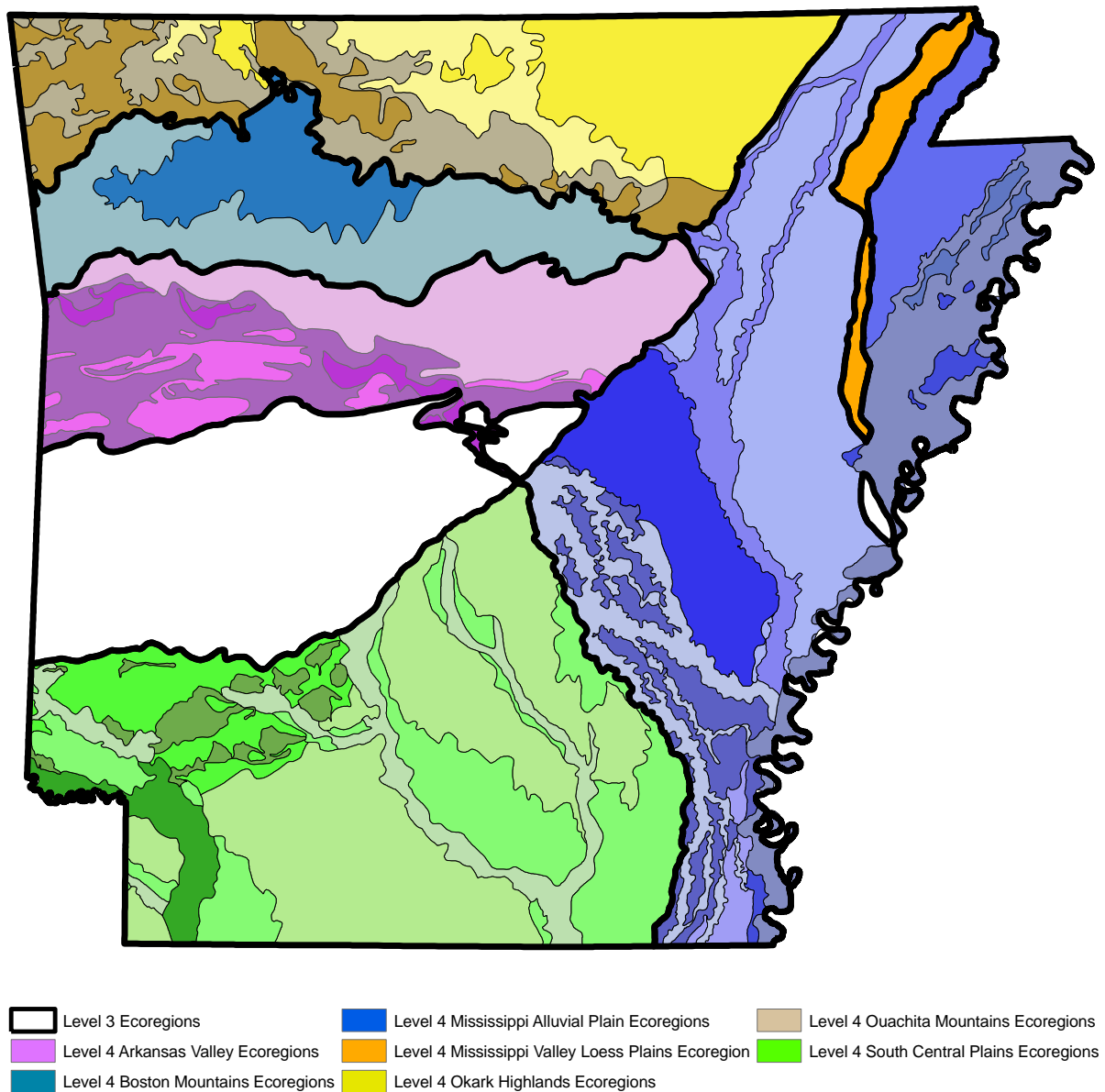




## Ecoregions

The original ecoregion survey completed in 1987 (ADPCE, 1997) identified six distinct ecoregions, known as Level Three Ecoregions, in the State. Since that time there has been continued discussion concerning the boundaries of the ecoregions and if Crowley's Ridge, located in eastern Arkansas, should be identified as a separate ecoregion. In the late 1990s and early 2000s, a diverse group of scientists convened to better define the Level Three Ecoregion boundaries and subdivide them into smaller sections, Level Four Ecoregions. Woods, et. al., identified seven Level Three Ecoregions and 32 Level Four Ecoregions in the State of Arkansas (Figure II-2).

*Figure II-2: Arkansas's Ecoregions*



### **River Basins/Total River Miles**

The State is divided by six major river basins: the Red River Basin, Ouachita River Basin, Arkansas River Basin, White River Basin, St. Francis River Basin and the Mississippi River Basin. Arkansas has 12,071.7 miles of rivers and streams digitized in the EPA River Reach File (RF1). The RF1 files were digitized from 1:500,000 scale maps and include only the major (4<sup>th</sup> and 5<sup>th</sup> order) water bodies. Many 2<sup>nd</sup> and 3<sup>rd</sup> order streams that are important state water bodies are not delineated in the RF1 database. The RF3 files were digitized from the 7.5 minute topographic maps and significantly increased the number of water bodies in the State. This not only included the 2<sup>nd</sup> and 3<sup>rd</sup> order streams, but also included the 1<sup>st</sup> order streams, or the intermittent streams and ephemeral drainages that flow only during a rainfall event. This level of digitization is too finite for management and planning activities. Therefore, the Department continues to primarily use the RF1 files for management and planning activities, but supplements the database primarily by utilizing the medium-resolution National Hydrologic Dataset.

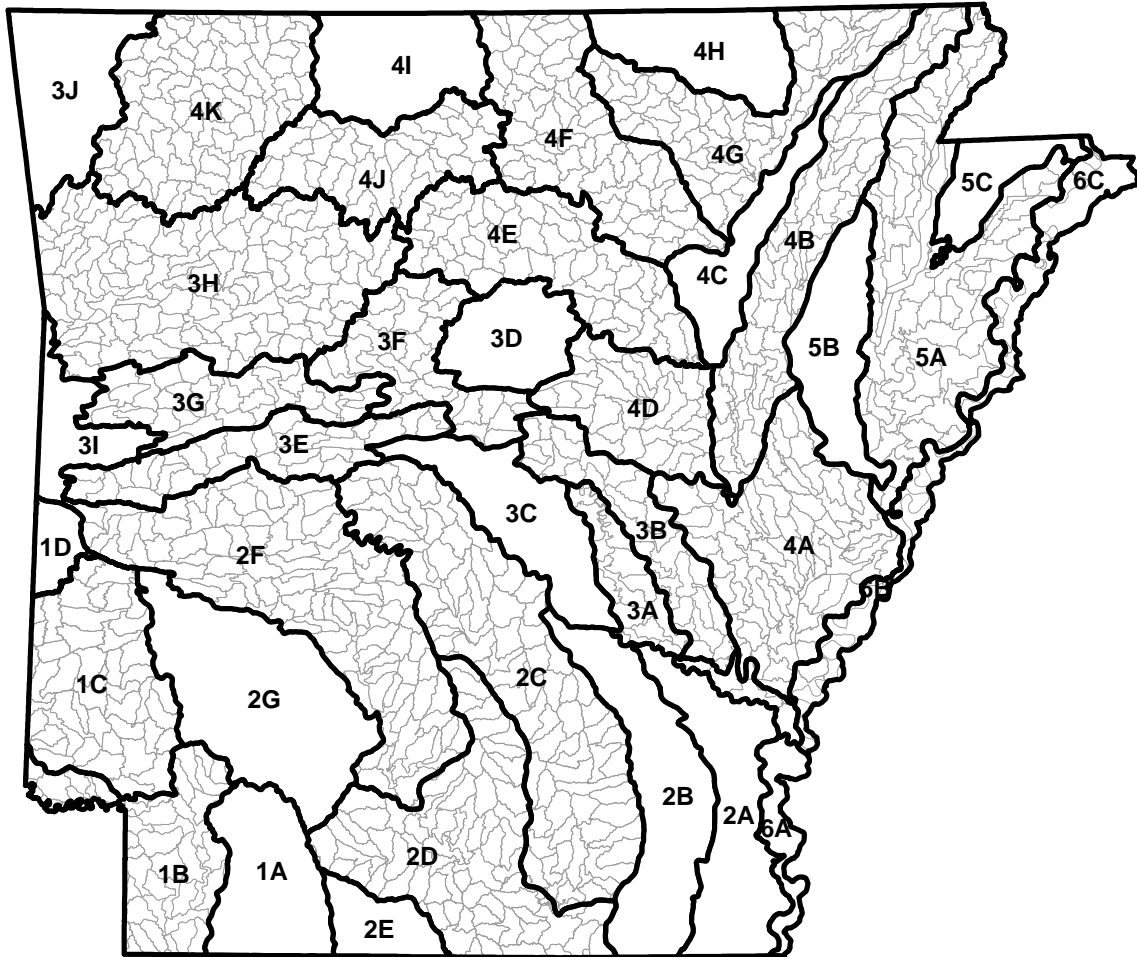
Total river and stream miles	87,617.5
Perennial stream miles	28,408.2
Intermittent stream miles	53,465.2
Ditches and canal miles	5,250.6
Border stream miles	493.5
Total acres of lakes, reservoirs, and ponds	515,635.0

The six river basins are subdivided into 38 water quality planning segments (Figure II-3) based on hydrological characteristics, human activities, geographic characteristics, etc. The planning segments are further broken down into almost 1600 smaller watersheds, based on discrete hydrological boundaries as defined by the U.S. Geological Survey 12-digit hydrologic area codes.

### **Publicly Owned Lakes/Reservoirs**

A discussion of lakes and reservoirs is included in Part III, Chapter Five and includes a list of Arkansas's publicly owned lakes and reservoirs and their trophic status. The State has a total of 357,896 acres of significant publicly-owned lakes. The EPA RF3/DLG calculation identifies a total of 515,635 acres of lakes, ponds and other impounded waters in the State some of which are private fish production facilities and water treatment facilities.

*Figure II-3: Water Quality Planning Segments*



- 1 Red River Basin
- 2 Ouachita River Basin
- 3 Arkansas River Basin

- 4 White River Basin
- 5 St. Francis River Basin
- 6 Mississippi River Basin

## **Wetlands**

The draft National Wetlands Priority Conservation Plan identified Arkansas as one of nineteen states that experienced significant decreases in wetlands from 1954 to 1974. Most of the States' wetlands are located in the Delta which is dominated by row-crop agriculture, where the primary threat to wetlands is conversion to cropland. Although the conversion rate appears to have peaked in the 1960s and is now decreasing, the total wetland base has declined substantially making smaller losses more critical. Without significant changes in wetlands protection strategies, it was predicted that Arkansas's Delta Region would continue to lose wetlands at a rate of over 15,000 acres per year. Additional discussion about the States' wetlands is located in Part III, Chapter Six.

## **Summary of Classified Uses**

Essentially, all waters of the State are classified for specific designated uses. Approximately 1,833 miles (about 16%) of Arkansas's streams are classified as high quality, outstanding state or national resources. The designated uses assigned to various water bodies include:

Extraordinary Resource Waters (ERW) (Figure II-4) – This beneficial use is a combination of the chemical, physical, and biological characteristics of a water body and its watershed which is characterized by scenic beauty, aesthetics, scientific values, broad scope recreation potential, and intangible social values.

Ecologically Sensitive Waterbody (ESW) (Figure II-5) – This beneficial use identifies stream segments known to provide habitat within the existing range of threatened, endangered, or endemic species of aquatic or semi-aquatic life forms.

Natural and Scenic Waterways – This beneficial use identifies stream segments which have been legislatively adopted into a state or federal system.

Primary Contact Recreation – This beneficial use designates waters where full body contact recreation is involved.

Secondary Contact Recreation – This beneficial use designates waters where secondary activities like boating, fishing, or wading are involved.

Fisheries ("fishable")

- Trout

- Lake and Reservoir

- Stream

  - Ozark Highlands

  - Boston Mountains

  - Arkansas River Valley

  - Ouachita Mountains

  - Typical Gulf Coastal

  - Spring water-influenced Gulf Coastal

  - Least-altered Delta

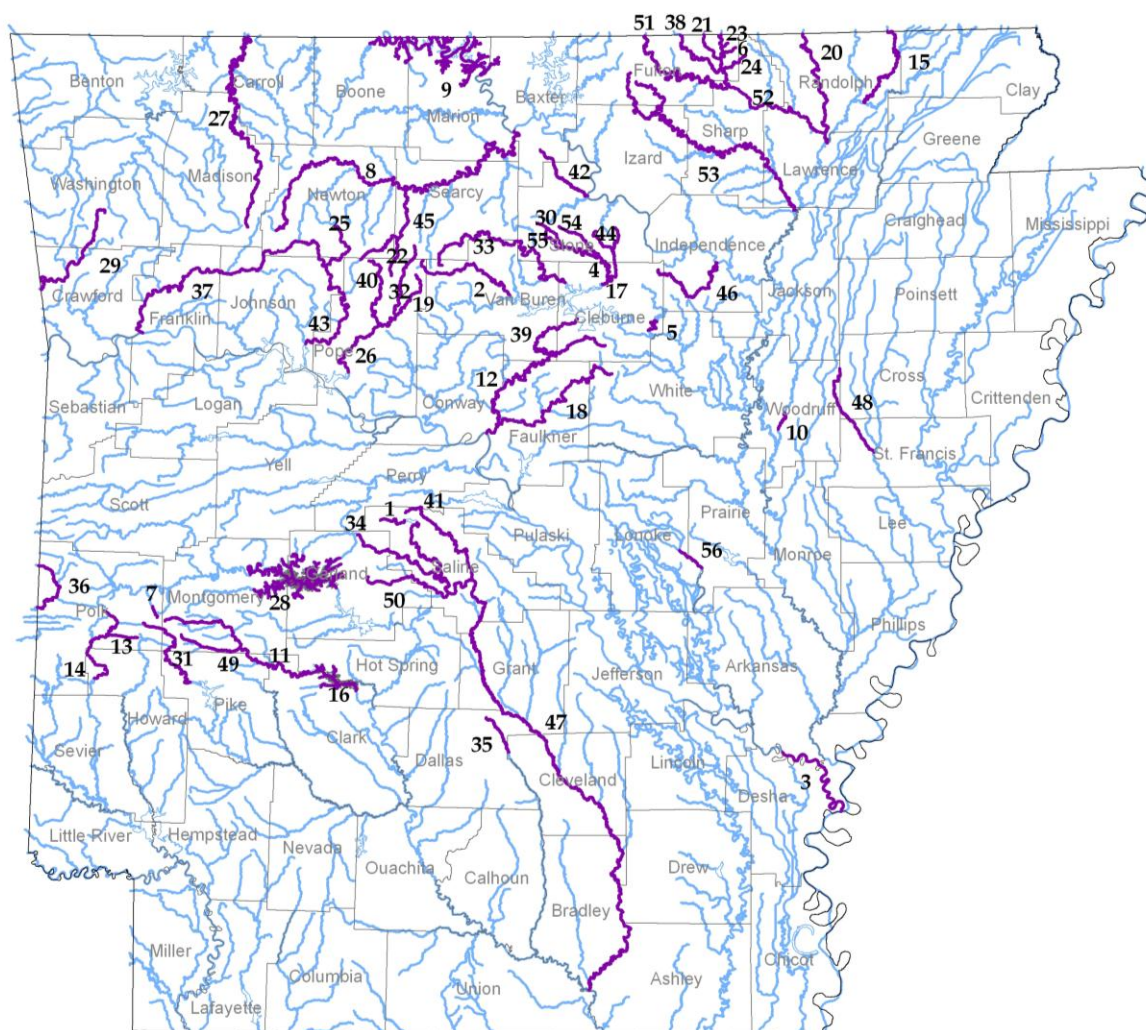
  - Channel-altered Delta

Domestic Water Supply

Industrial Water Supply

Agricultural Water Supply

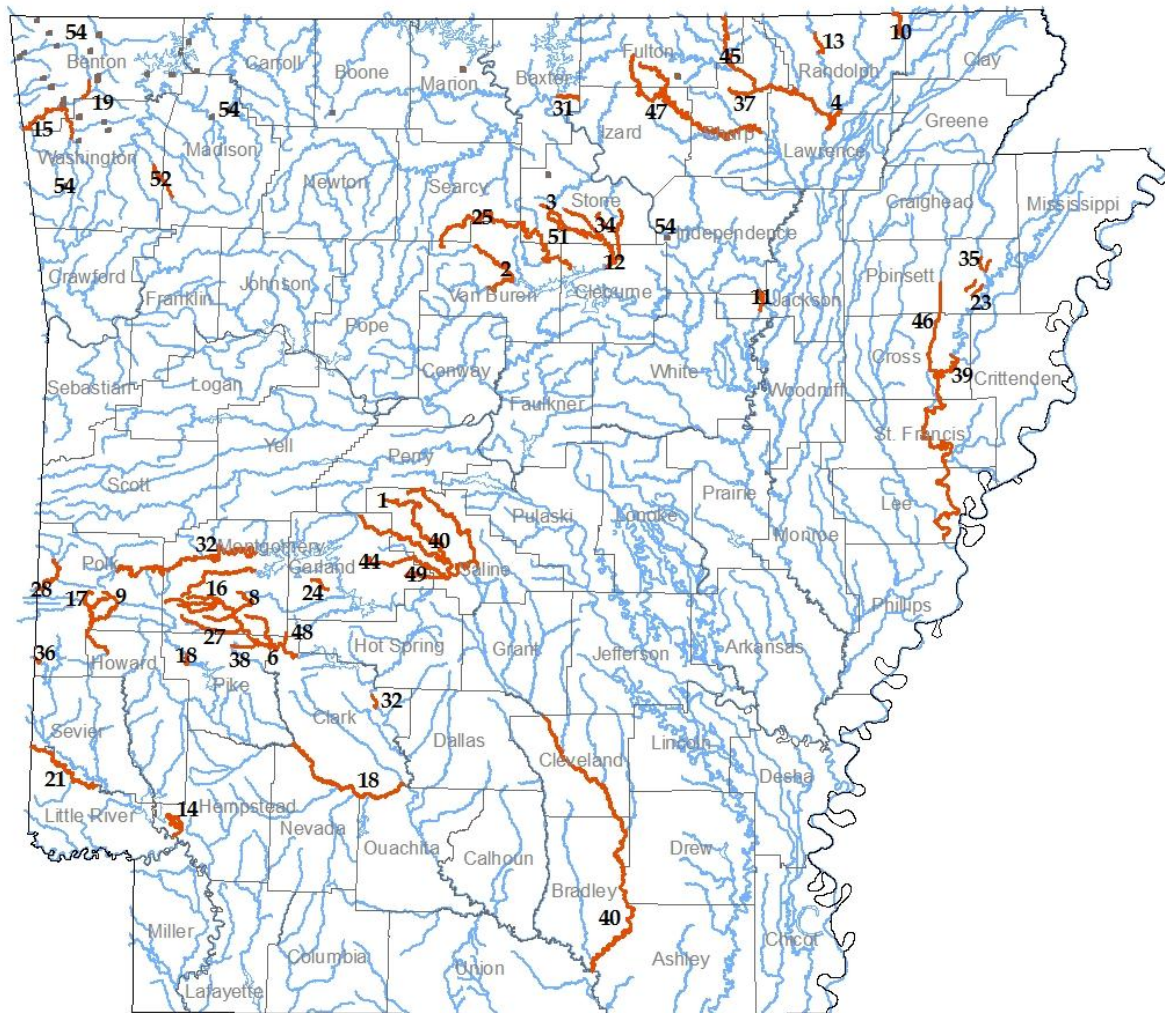
*Figure II-4: Arkansas's Extraordinary Resource Waters*



1 Alum Fork Saline River	15 Current River	29 Lee Creek	43 Big Piney Creek
2 Archey Creek	16 DeGray Reservoir	30 Lick Creek	44 Raccoon Creek
3 Arkansas River	17 Devils Fork Little Red River	31 Little Missouri River	45 Richland Creek
4 Beech Creek	18 East Fork Cadron Creek	32 Middle Fork Illinois	46 Salado Creek
5 Big Creek, Cleburne Co.	19 East Fork Illinois	33 Middle Fork Little Red River	47 Saline River
6 Big Creek, Fulton Co.	20 Eleven Point River	34 Middle Fork Saline River	48 Second Creek
7 Big Fork Creek	21 English Creek	35 Moro Creek	49 South Fork Caddo River
8 Buffalo River	22 Falling Water Creek	36 Mountain Fork River	50 South Fork Saline River
9 Bull Shoals Reservoir	23 Field Creek	37 Mulberry River	51 South Fork Spring River
10 Cache River	24 Gut Creek	38 Myatt Creek	52 Spring River
11 Caddo River	25 Hurricane Creek	39 North Fork Cadron Creek	53 Strawberry River
12 Cadron Creek	26 Illinois Bayou	40 North Fork Illinois	54 Tomahawk Creek
13 Caney Creek	27 Kings River	41 North Fork Saline River	55 Turkey Creek
14 Cossatot River	28 Lake Ouachita	42 North Sylamore Creek	56 Two Prairie Bayou



Figure II-5: Arkansas's Ecologically Sensitive Waters



- |                                 |                                 |                                  |                      |
|---------------------------------|---------------------------------|----------------------------------|----------------------|
| 1 Alum Fork Saline River        | 16 Lick Creek                   | 31 Otter Creek                   | 46 Straight Slough   |
| 2 Archey Creek                  | 17 Little Brushy Creek          | 32 Ouachita River                | 47 Strawberry River  |
| 3 Beech Fork                    | 18 Little Missouri River        | 33 Polk Creek                    | 48 Sugarloaf Creek   |
| 4 Black River                   | 19 Little Osage Creek           | 34 Raccoon Creek                 | 49 Tenmile Creek     |
| 5 Brushy Creek                  | 20 Little Raccoon Creek         | 35 Right Hand Chute Little River | 50 Tomahawk Creek    |
| 6 Caddo River                   | 21 Little River                 | 36 Robinson Creek                | 51 Turkey Creek      |
| 7 Caney Creek                   | 22 Little Strawberry River      | 37 Rock Creek                    | 52 White River       |
| 8 Collier Creek                 | 23 Lower St. Francis River      | 38 Rock Creek                    | 53 Yellow Creek      |
| 9 Cossatot River                | 24 Mayberry Creek               | 39 Saint Francis River           | 54 Seeps and Springs |
| 10 Current River                | 25 Middle Fork Little Red River | 40 Saline River                  |                      |
| 11 Departee Creek               | 26 Middle Fork Saline River     | 41 South Fork Caddo River        |                      |
| 12 Devils Fork Little Red River | 27 Mill Creek                   | 42 South Fork Little Red River   |                      |
| 13 Eleven Point River           | 28 Mountain Fork                | 43 South Fork Ouachita River     |                      |
| 14 Grassy Lake                  | 29 North Fork Saline River      | 44 South Fork Saline River       |                      |
| 15 Illinois River               | 30 Osage Creek                  | 45 Spring River                  |                      |

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**Watershed Approach**

Historically, the concept of managing water resources within watersheds originated as early as the 1890s by the U.S. Inland Waterways Commission. During this time and throughout the first half of the 20<sup>th</sup> Century, the focus of water resources management was on efficient use of water resources for energy production, navigation, flood control, irrigation, and drinking water instead of improving water quality. During the 1960s there was an increased emphasis on improving water quality and in 1972 the Federal Water Pollution Control Act Amendment established a national goal of restoration and maintenance of the physical, chemical, and biological integrity of the Nation's waters.

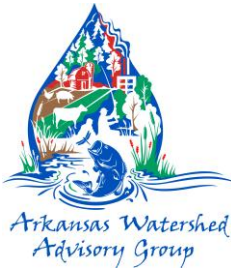
One of the greatest challenges we face today is the conservation and restoration of our water resources. Our water resources provide a foundation for our quality of life. How we use and manage our water resources determines if we will continue to have a healthy environment in which to live. Today, in Arkansas, we enjoy an abundance of safe drinking water from our rivers and lakes, spectacular recreational places that support numerous outdoor activities and a diverse range of habitat that support a variety of wildlife. All of these qualities give Arkansas its reputation as being the "Natural State."

Use of our natural resources contributes to the economic foundation of Arkansas, but how we use the land can affect the quality of our State's water resources. We must manage our resources in a way that results in conservation and protection of the State's scenic areas and restoration in places that have already been degraded. The watershed approach addresses multiple causes of environmental degradation, needed restoration, and future conservation. The watershed approach uses hydrologically defined areas (watersheds) to coordinate the management of water resources. The approach is advantageous because it considers all activities within a landscape that affect watershed health. The watershed approach integrates biology, chemistry, physiography, economics, and social considerations into decision-making. It considers local stakeholder input and national and state goals and regulations. A watershed approach recognizes needs for water supply, water quality, flood control, navigation, hydropower generation, fisheries, biodiversity, habitat preservation, and recreation; it also recognizes that these needs often compete.

The watershed approach for water quality management in Arkansas was initiated in the early to mid 1970s with the development of Water Quality Planning Segments. In accordance with Section 303(e) of the Clean Water Act (CWA), wasteload allocation studies to establish Total Maximum Daily Loads (TMDLs) for waters in each segment were performed. Assessment of the State's water quality is based on individual stream reaches grouped by planning segments and based on watersheds. The statewide monitoring program, as well as the NPDES permitting program, is organized by these same planning segments. The planning segments are congruent with the hydrologic unit code boundaries in EPA's River Reach File. This allows geographic information system (GIS) support with designation, characterization, assessment and management.

Traditional environmental regulation does not effectively address current water quality problems such as nonpoint sources, habitat degradation, and in-place sediments. The

watershed approach provides an umbrella where local programs can be reinforced and their consistency with state- and basin-level objectives ensured. In Arkansas and surrounding states, the Arkansas Watershed Advisory Group (AWAG), coordinated by the Department, provides a unique opportunity to bring citizens and various environmental professionals together to network and share information and resources about watershed topics of concern. The mission of the AWAG is to assist interested citizens and organizations by promoting local approaches to watershed management and conservation. AWAG currently consists of over 48 local, state, and federal agencies; nonprofit organizations; and watershed councils. The AWAG plays an important role in empowering local residents of watersheds to participate in and to make educated choices about managing their natural resources.



The AWAG was formed because a committee of agencies, organizations, and citizens expressed a desire to form an advisory group that would support a locally led approach to watershed management and conservation. The directors of the participating agencies and organizations made a commitment to support a locally led watershed approach by agreeing to participate in AWAG activities, provide a representative to attend meetings, and provide other resources and support as needed. In addition, citizen representatives were instrumental in giving a non governmental perspective to the group during AWAG's infancy and continue to play a vital role as members of AWAG.

The advisory group currently represents a wide variety of agencies, organizations, and citizen groups (see text box). The AWAG began in 2000 with 21 agencies and organizations and four citizens. The group began its formation just as a watershed group would, by developing a mission statement, goals, objectives, action items and an operating structure. Four goals were established during the formation period and many activities and programs have addressed those four goals during the past five years.

### **Goal Statement I: "Promote the public's interest, understanding, and involvement in the management of their watershed resources"**

Rural and urban communities are taking the initiative in protecting their natural resources. Local public awareness events have been hosted in watersheds across the State. These events, called Watershed Awareness Days, are local events that provide interaction between agencies, organizations, and local citizens. Citizens are given the opportunity to learn more about programs designed to protect their natural resources at the local, voluntary level while scientists and natural resource managers are given the opportunity to meet residents of the watershed and gain valuable local information.

Workshop topics have included topics such as grant writing, Gulf of Mexico Hypoxia, water quality, political agendas, recent legislation, and a Total Watershed Management Workshop. Presentations are given, by request, to interested groups on a variety of topics. The Department watershed coordinator is also available to meet with small groups or individuals to provide direction concerning watershed planning. These citizens acknowledge that watershed based solutions depend on a basic general knowledge of natural resources, local cooperative efforts, and scientifically defensible research and data.



## **Goal Statement II: “Improve communication concerning watershed resources”**

The AWAG has encouraged interaction and communication among citizens, agencies and organizations by hosting Roundtable Discussions, quarterly AWAG meetings, and biennial statewide AWAG Conferences.

The AWAG also provides a quarterly newsletter, *Watershed Watch*, and a comprehensive website, [www.awag.org](http://www.awag.org). Representatives give presentations, display posters, and provide other resources for environmental events such as the Upper White River Conference, Arkansas Game and Fish Stream Team Conferences, and other state conferences. The Arkansas Watershed Advisory Group has been represented at the National River Network Conference for the past five years.

## **Goal Statement III: “Assist in providing technical support concerning watershed resources”**

The AWAG has become a planning and technical resource for local watershed groups. Representatives are committed to providing planning and technical assistance to watershed groups across Arkansas. A watershed group can request a technical advisor and a planning advisor attend meetings and help with group facilitation and watershed planning during the initial formation period. The technical advisor will continue to provide technical support after the formation period and assist with project planning and implementation.

Information about programs, agency services, and other technical training are made available through presentations, the AWAG website, the AWAG listserv, *Watershed Watch*, and in *The Arkansas Watershed Planning Guide* (ADEQ 2003).

## **Goal Statement IV: “Assist with funding issues for watershed resource management”**

During the past seven years the AWAG has focused on building sustainable watershed groups by providing assistance in formation and planning. The advisory group has hosted regional grant writing workshops which has produced several grants for watershed groups. A nonprofit information packet was created to provide watershed groups with checklists, state and federal forms, and sample bylaws and articles of incorporation. The Department watershed coordinator is also available to assist in filling out the federal forms. Funding opportunities are posted in the *Watershed Watch*, on the AWAG website, and on the AWAG listserv.

## **Watershed Groups are Making a Difference**

Watershed groups are making a difference by empowering local watershed residents to participate in and to make educated choices about managing their natural resources. Realistically, we have a lot of work to do in Arkansas and, it will take cooperative efforts from all stakeholders to restore and sustain our natural resources across the State. If you would like more information about AWAG or would like to receive the *Watershed Watch*, contact the Department at 501-682-0022 or forward your request through the AWAG website at [www.awag.org](http://www.awag.org).

## Participating Agencies, Organizations, and Watershed Councils

### **AGENCIES**

Arkansas Attorney General's Office  
Arkansas Dept. of Environmental Quality  
Arkansas Dept. of Health  
Arkansas Dept. of Parks & Tourism  
Arkansas Forestry Commission  
Arkansas Game & Fish Commission  
Arkansas Geological Commission  
Arkansas Highway & Transportation Dept.  
Arkansas Natural Heritage Commission  
Arkansas Natural Resources Commission  
Arkansas State Plant Board  
Arkansas State University  
Pulaski Technical College  
U of A at Fayetteville  
U of A Cooperative Extension Service  
U of A at Pine Bluff  
U.S.D.A. National Park Service  
U.S.D.A. Natural Resources Conservation Service  
U.S.D.A. Agriculture Research Service  
U.S. Army Corps of Engineers  
U.S. Fish & Wildlife Service  
U.S. Forest Service  
U.S. Geological Survey

### **ORGANIZATIONS**

Arkansas Association of Conservation Districts  
Arkansas Canoe Club  
Arkansas Farm Bureau  
Arkansas Rural Water Association  
Arkansas Watershed Advisory Group  
Audubon Arkansas  
Beaver Lake Scientific Work Group  
Beaver Water District  
Central Arkansas Water  
Rogers Water Utilities  
The Nature Conservancy  
Watershed Conservation Resource Center  
Winrock International  
Upper White River Basin Foundation

### **WATERSHED GROUPS**

Bayou Bartholomew Alliance  
Beaver Lake Partnership  
Cache River Partnership  
Citizens Protecting Lake Maumelle  
Fourche Creek Coalition  
Illinois River Watershed Partnership  
Kings River Watershed Partnership  
L'Anguille River Watershed Coalition  
Lake Fayetteville Watershed Partnership  
Leatherwood Creek Watershed Partnership  
Upper Little Red River Partnership  
Trout Unlimited (Lower Little Red River)  
Lower Little River Watershed Coalition  
Lower Mississippi River Conservation Committee  
Lower White River Partnership  
McKinney Bayou Watershed Partnership  
Alliance for Improvement of Middle Fork Saline River (AIM)  
Friends of North Fork/White River  
Save Our Spring River  
Upper White River Basin Foundation  
West Fork of the White River Environmental Protection Association



Lee Creek, Crawford County, AR

### **SURFACE WATER**

Arkansas's water quality standards are based on the physical, chemical, and biological characteristics of least-disturbed streams within ecoregions that were established by land surface forms, potential natural vegetation, soil types, and land uses. All waters of the State have been designated to support multiple uses based on the potential attainability of the use.

Specific criteria to protect the designated uses of each water body were developed from the intensive ecoregion studies, an abundance of historical data, numerous additional scientific data, and considerable public and other governmental agency input. These criteria include numeric values, narrative limitations, and prohibitions on physical alterations of certain waters. The aquatic life uses are specifically defined to provide a measure for aquatic life use support, which includes community structure as well as toxicity limitations.

Standards were developed with data from least-disturbed reference streams with characteristics most typical of a particular Level 3 ecoregion. A single ecoregion can span from one edge of the State to the other and encompass two or three major river basins. The physical, chemical, and biological characteristics of one river basin within a particular ecoregion may or may not be similar to the characteristics of the other river basins in the same ecoregion. In addition, the characteristics of transition zones between ecoregions, the transition zone of a stream from a highland stream to a lowland stream, and the areas within atypical features of ecoregions may or may not be similar to typical ecoregion characteristics. Therefore, provisions are established in the water quality standards to allow modifications of the criteria and the designated uses of specific water bodies based on current uses, the level of classification of the water body, and the social and economic needs of the area of concern.

### **GROUNDWATER**

Act 472 of 1949 designates the Department as the lead authority for development and implementation of groundwater quality standards. Chapter 3 of Act 472 addresses water and air pollution. Section 8-4-102 (Definitions) include definitions for "pollution," "waters of the state," and "discharge into the waters of the state." Section 8-4-201 (Powers and duties of commission generally) gives the Pollution Control and Ecology Commission (Commission) the power "To make such classification of the waters of this state as it may deem advisable" and also "to administer and enforce all laws and regulation relating to the pollution of any waters of the state." The Commission is the sole enforcer of water quality standards. Section 8-4-202 (Rules and Regulations) assigns the authority to prescribe "water quality standards, performance standards, and pretreatment standards" to the Commission. Because "Waters of the state" include "...all bodies or accumulations of water, surface and *underground*...", the Commission is assigned authority to develop standards for the protection of groundwater.

As part of the Arkansas Department of Environmental Quality's 10-year Strategic Plan, the Department has committed to the development of state-promulgated groundwater standards for protection of the State's groundwater aquifers. A groundwater task force was assembled with members from all the divisions of the Department charged with protection of groundwater, with this task force conducting approximately 20 meetings from December 1994 through September 1995. The team studied the status of groundwater protection within the Department, and also discussed the need for groundwater standards, in addition to

establishing a general format for those standards. A rough draft set of groundwater standards were developed as one product from the task force. Several changes in federal policies concerning both groundwater protection and contamination remediation put initiation of standards on hold, in order to evaluate the impact of the policy changes on existing legislation by the various Department divisions. These changes included adoption of Region VI Human Health Media-Specific Screening Levels by the Department's Brownfields Program, methodologies and established standards for evaluation of risk assessments at contaminated sites (ASTM and others), amendments to existing Department regulations by many of the divisions, and other programmatic changes within the divisions charged with groundwater protection. Emphasis on risk assessments demonstrated the difficulty of simply establishing numerical standards at all contaminated sites within the State. Establishment of standards must be done in a manner that will augment existing departmental regulations, provide a uniform, statewide set of criteria for defining and addressing groundwater contamination, and fill existing gaps in groundwater protection.

Water Division staff have recently updated a library of standards from other states within the United States that were first gathered in 1990 and 1991. Along with a thorough review of changes in regulations by other states, and in conjunction with a review of Department regulations pertaining to the various divisions, the Water Division has assembled a new task force, which is charged with standards development. Each division member serving on the task force will review this list, and be prepared to address in writing and in future discussions the impacts, deficiencies, and needs within each of these criteria as related to groundwater contamination remediation and prevention. The basic input from division representatives will include the problems faced by groundwater personnel over the years in interpreting and applying existing regulatory language, in addressing loopholes and "grey areas" that affect efficient case management, and in defining what constitutes pollution and/or the type of groundwater warranting protection. A preliminary review of standards from other states and initial discussions with groundwater staff and management were completed in 2008 and 2009. A number of important issues regarding the development of groundwater standards were identified. These include fundamental policy decisions such as a non-degradation policy versus a risk based or numeric cleanup standard, the involvement of stakeholders, coordination between applicable state agencies, and legislative support. It is apparent that these policy issues must be addressed by management in the preliminary stages of groundwater standard development.

### **Point Source Control Program**

The State of Arkansas continues to administer the National Pollutant Discharge Elimination System No-Discharge Program (formerly the State Permits Program), which was initiated in 1949. On November 1, 1986, EPA delegated the NPDES program to the State. This program is administered by the Permits Branch of the Water Division.

In accordance with the federal CWA, Section 303(e), Arkansas maintains a "continuous planning process (CPP)" to integrate the NPDES Program, the State's water quality standards, and the Water Quality Management Plan (WQMP). The WQMP is the controlling document for issuing point source discharge limits statewide. As new information is developed, revisions to the WQMP are made in accordance with the public participation requirements of the CWA.



The No-Discharge Section of the Permits Branch issues permits relating to waste disposal systems that do not discharge directly to the Waters of the State. These systems are most commonly located at confined animal facilities, commercial facilities with septic tanks and leach fields, and centralized or decentralized wastewater treatment systems for residential developments. Permits are also issued for the land application of waste generated by different types of treatment facilities such as wastewater treatment plants, water treatment plants, poultry processing plants, food-processing plants, and drilling fluids from oil and gas field exploration activities. In addition, the Program manages the Underground Injection Control Program, in conjunction with the Arkansas Oil and Gas Commission, and issues permits for salt-water disposal systems.

The Individual Permits Section of the Permits Branch administers Arkansas's NPDES program, which is patterned after the EPA program utilizing federally approved forms for permit application and monitoring reports. The Department has adopted, by reference in Regulation No. 6, most of the federal regulations applicable to a wastewater discharge permitting program. The distribution of Arkansas's major and selected minor NPDES permits is illustrated in Figure II-6.

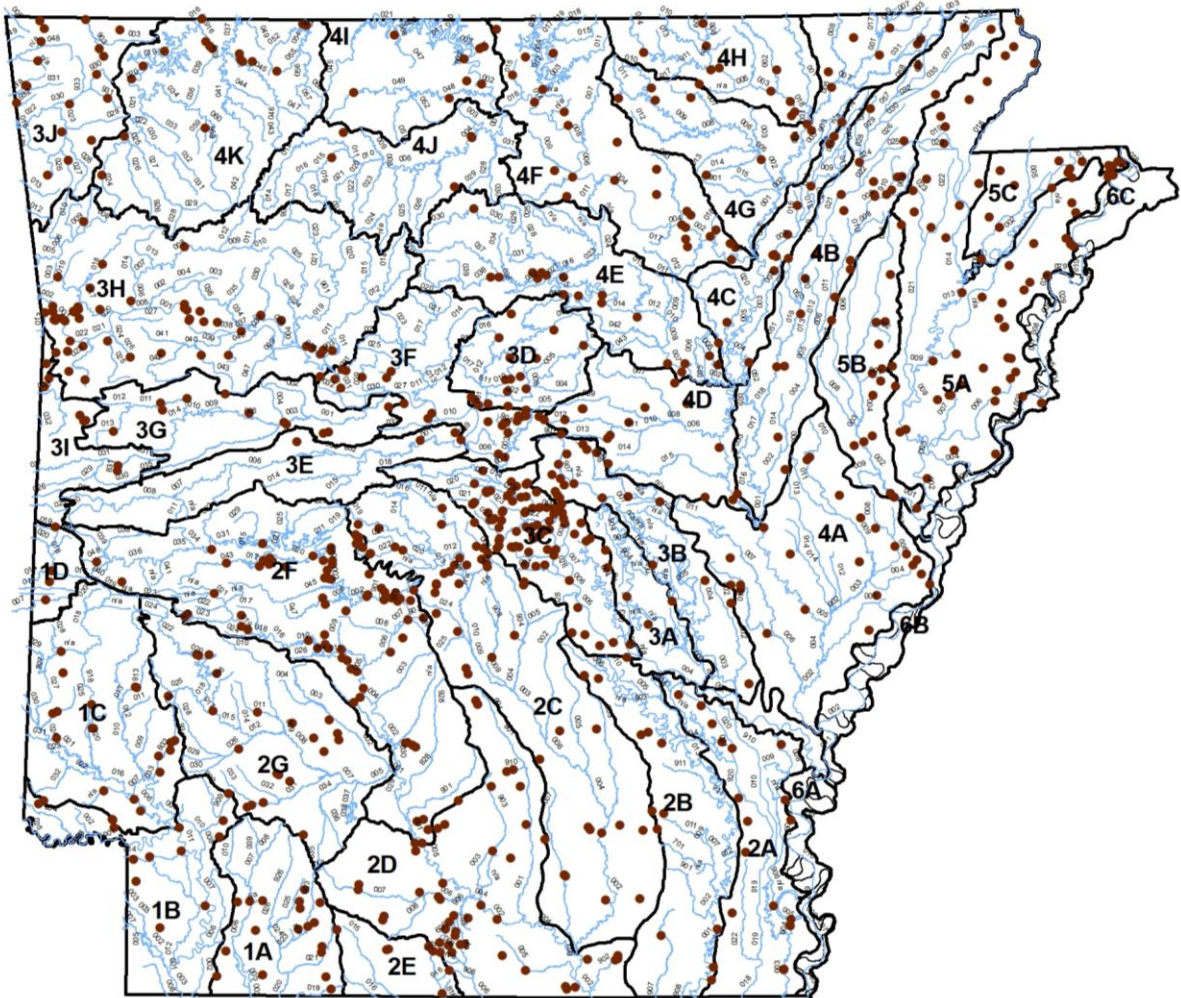
### **Storm Water Requirements**

The Storm Water Section of the Permits Branch manages three general permits and one individual permit covering various storm water discharges. The Construction Storm Water General Permit (ARR150000) covers any type of construction activity that is subject to permitting requirements. This general permit requires the development of a Storm Water Pollution Prevention Plan (SWPPP) using Best Management Practices (BMPs) to control storm water contamination from erosion and other waste generated at a construction site. The SWPPP must include a detailed description of the construction project; a detailed site map showing drainage, erosion controls, discharge locations, etc.; a description of the erosion controls used on the site; inspection and maintenance procedures for the erosion controls, documentation for TMDL and Water Quality Standards compliance; and certifications.

Industrial Storm Water General Permits (ARR000000) cover the 11 categories of industry types that are required by the federal regulation to obtain storm water permit coverage. In addition, 12 industry types covered under the permit are required to monitor their storm water discharges on an annual basis for various pollutants. This general permit requires the development of a SWPPP using BMPs to address the reduction in pollutants exposed to the storm water runoff and/or removal of the pollutants after the storm water has been contaminated. The SWPPP must include a list of personnel that will inspect the facility, a non-storm water certification, good housekeeping, spill prevention and response, and inventory of exposed material.

The Small Municipal Separate Storm Sewer System (MS4) General Permit (ARR040000) covers all of the regulated Small MS4s in the State. This general permit requires the development of a Storm Water Management Plan to address the six minimum control measures: public education, public participation, illicit discharge detection, construction site control, post-construction control, and good housekeeping, as required by federal regulation.

Figure II-6: NPDES Permitted Facilities



The Individual MS4 Permit (ARS000002) covers the storm sewer discharges from the City of Little Rock and the Arkansas State Highway and Transportation Department. This permit requires the development of a program to address the same basic measures as the ARR040000 general permit. This permit also requires the co-permittees to sample the storm water discharges from the permitted outfalls on a quarterly basis.

### **Point Source Impacts Monitoring**

The impacts from major point source discharges of concern are monitored primarily through strategically located water quality monitoring stations within the statewide Ambient Water Quality Monitoring Network. The water quality data collected at these stations enables the Department to monitor the discharges from the permitted facilities and identify areas of concern needing enforcement or some other type of abatement activity. The data can also indicate improvement of water quality conditions resulting from pollution control activities. In addition, self-monitoring through monthly discharge monitoring reports is required in the NPDES permits of most dischargers (see enforcement).

### **Toxics Strategy**

Since FY 1987, the Department has utilized toxicity testing as a monitoring tool to measure compliance with its narrative toxicity standard, which states “Toxic materials shall not be present in receiving waters, after mixing, in such quantities as to be toxic to human, animal, plant or aquatic life, or to interfere with the normal propagation, growth and survival of the indigenous aquatic biota.” The actual intent of the toxics strategy is that there shall be no discharge of any wastewater from any source that:

1. Results in the endangerment of any drinking water supply;
2. Results in aquatic bioaccumulation which endangers human health;
3. Results in any in-stream acute or chronic aquatic toxicity; or
4. Violates any applicable general or numerical state or federal water quality standard.

The toxicity testing program consists of both self-monitoring conducted by the permittees and compliance monitoring conducted by the State. The State has been and will continue to implement the post-third round permit policy endorsed by EPA Region 6, with minor revisions. Whole effluent toxicity testing requirements are included in all major and selected minor permits.

In 1991, the Commission adopted specific numeric criteria for 12 pollutants in terms of their acute and chronic toxicity (Reg. 2.508 of Regulation No. 2). On December 22, 1992, EPA promulgated numeric criteria for 10 heavy metals and cyanide into Arkansas water quality standards. These criteria were initially expressed as total recoverable metals. Later EPA modified these values by applying a conversion factor to the total recoverable values and expressed them as dissolved values. The promulgated standards for chromium(VI), mercury and cyanide are expressed as a function of the pollutant’s water-effect ratio (WER), while standards for cadmium, chromium(III), copper, lead, nickel, silver, and zinc are expressed as a function of the pollutant’s WER and as a function of hardness. In January 1998, the Commission adopted the National Toxics Rule numbers previously promulgated by EPA as a part of the State’s water quality standards.

When NPDES permit applications are submitted, in-stream waste concentrations (IWC) for all potential pollutants for which there is no adopted state standard are calculated and compared to values listed in the Quality Criteria For Water 1986 (Gold Book). If toxicity values published in the Gold Book are exceeded by the calculated IWC, whole effluent toxicity testing is required.

### **Self Monitoring for Toxicity**

Whole effluent toxicity (WET) testing is required in thirty-six major and fifty-five significant minor industrial NPDES permits. During the past five years, lethal and/or sub-lethal results were observed, at least once, in twenty-four major and thirty-three minor industrial facilities.

WET testing is required in sixty-three major and three minor municipal NPDES permits. During the past five years, lethal and/or sub-lethal results were observed, at least once, in forty-five major and one minor municipal facility.

One federal permittee performed a total of 60 WET tests from April 2004 through March 2009. In approximately fifteen percent of these tests lethal effects were observed; sub-lethal effects were observed in five percent of the tests.

Ten facilities are performing, or have completed, Toxicity Reduction Evaluations (TREs) from April 2004 through March 2009. Depending on the results of the TREs, these facilities have either discontinued or relocated discharges, improved treatment capabilities, or will have lethal and/or sub-lethal WET limits in their NPDES permits.

The NPDES General Permit number ARG340000, Petroleum Storage and Transfer Facilities, was first issued on July 13, 1989. The initial general permit did not contain any WET testing requirements. With the issuance of a renewal permit on December 1, 1994, monthly acute WET testing requirements were included for outfalls that discharged petroleum tank bottom and petroleum transfer process water. During this round of the general permit, 15 permittees were required to conduct the monthly WET testing. This monthly acute WET testing requirement was continued in the renewal permit issued on April 1, 2000, for petroleum tank bottom process water only. During this round of the general permit, only one additional permittee was added to the facilities required to conduct WET tests; eight permittees were removed due to termination of their general permits. The same WET testing requirement was continued with the renewal permit issued on October 1, 2005. At the present time, 11 permittees are required to conduct WET testing under the NPDES General Permit number ARG340000.

The NPDES General Permit number ARG790000, Dischargers of Treated Groundwater, are issued for short duration discharges, which sometimes only last for several months. The initial general permit was first issued on April 10, 1990. The initial general permit contained monthly acute WET testing requirements for all treated groundwater discharges (Outfall 101), which included all permittees covered by the general permit. During this initial round of the general permit, 18 permittees were required to conduct the monthly WET tests; 18 permittees were also removed due to termination of their general permits. With the issuance of a renewal permit on March 1, 1995, the monthly acute WET testing requirements were continued for Outfall 101. During this round of the general permit, eight additional permittees were required to conduct the monthly WET tests; eight permittees were also



removed due to termination of their general permits. The same WET testing requirement was continued in the renewal permit issued on February 1, 2001. During this round of the general permit, 12 additional permittees were added to the facilities required to conduct WET tests; 12 permittees were also removed due to termination of their general permits. The WET testing requirement was again continued with the renewal permit issued on April 1, 2006. At the present time, 13 permittees are required to conduct WET testing under the NPDES General Permit number ARG790000.

When the general storm water runoff permit for industrial activity (ARR000000) was first issued on October 1, 1992, acute toxicity testing was required for approximately 220 facilities. These facilities fell under the first three monitoring categories found in Part V.B of the general permit. After the first three years of the permit, these requirements were removed for those facilities that successfully passed the requirement (approximately 60 %).

Testing was required on a quarterly basis from 1996 until the general permit was renewed on October 1, 1998. During this time, 60 of the 90 facilities were able to pass the quarterly acute toxicity testing. When the general storm water runoff permit for industrial activity (ARR000000) was renewed, the WET testing requirements were not continued. The facilities that were still having trouble passing the WET testing requirements (approximately 30) were placed back on annual testing until they passed two consecutive tests. As of October 1, 1998, 16 industrial facilities were required to conduct annual acute WET tests. From October 1, 1998, to December 31, 2001, permits expired or WET testing was no longer required for several facilities leaving five facilities still sampling. The general storm water runoff permit for industrial activity (ARR000000) was renewed again on April 1, 2004, with a modification issued on February 1, 2005. Since the issuance of the most recent permit, a few facilities have tested out of the WET testing requirements. Currently, three facilities are required to conduct WET testing yearly, using acute toxicity tests.

### **Certification of Monitoring Data**

Pursuant to the provisions of Act 322 of the 79th General Assembly of 1993, the Commission established mandatory certification for certain environmental testing laboratories. This Act clarifies the Department's existing power to refuse to accept invalid test results and expands the enforcement powers over environmental testing. Regulation No. 13 establishes the fee system for laboratory certification. As of December 2007, 89 environmental testing laboratories have received certification from the State of Arkansas, with 25 of those being within Arkansas.

### **Enforcement**

Enforcement responsibilities fall under the Enforcement Branch. Those facilities subject to ongoing enforcement actions by EPA at the time of program authorization remain the responsibility of EPA until the facility is in compliance. The State has enforcement responsibility for the remainder. The primary basis for enforcement is the self monitoring data submitted by permittees on monthly discharge monitoring reports (DMRs) and routine compliance inspections performed by the Department. All DMR data is entered into the Integrated Compliance Information System (ICIS) national database. The State addresses all permit violations reported by permittees through an informal enforcement action, initially; an escalation of enforcement actions occur if the violation is not resolved. Other violations are judged on their severity and actions are taken as necessary.

## **Wastewater Licensing/Training**

Wastewater treatment plant operator licensing and training continues to be a necessary and integral part of the overall scope of the point source pollution control program. The licensing and training verification program administered by the Wastewater Licensing Section, Water Division of the Department, operates within the authority of Arkansas Act 211 of 1971, as amended, and Act 1103 of 1991. These Acts set the requirements by law that requires a licensed operator at most wastewater treatment facilities in Arkansas. Act 211 has required licensed operators at Publicly-Operated Treatment Works since 1971. Act 1103 of 1991 added the requirement for the licensing of industrial operators. There are approximately 3000 licensed operators in Arkansas, which includes both municipal and industrial operators. Classification of wastewater treatment plants by the unit processes determine the level of operator staffing and the licensing level of the plant operators.

Most training of wastewater treatment plant operators is accomplished by the Arkansas Environmental Academy, a branch of Southern Arkansas University located at Camden, Arkansas, and the Arkansas Rural Water Association, Lonoke, Arkansas. Over 100 training sessions are accomplished annually with offerings in all phases of wastewater training at various state locations by the faculty and staff. Other sources of training are provided by private contractors, formal organizations, and other institutions of higher learning.

## **Nonpoint Source Control Program**

In 1988, the Department conducted a nonpoint source assessment and prepared a management plan pursuant to Section 319 of the CWA, as amended by the 1987 Water Quality Act. This assessment and portions of the original management program were approved by EPA Region 6 nonpoint source program personnel.

In 1996, the former Arkansas Soil and Water Conservation Commission, now the Arkansas Natural Resources Commission (ANRC), was designated as the Nonpoint Source Program Management Agency and the lead agency for the Agriculture nonpoint source category; the Arkansas Forestry Commission assumed the responsibilities for the Silviculture category; the Department has retained the responsibility of assessing and reporting on nonpoint source pollution and the responsibilities associated with Resource Extraction (mining); and the University of Arkansas Division of Agriculture, Cooperative Extension Service for education outreach. The Department and ANRC share the responsibilities of the Surface Erosion and Household and Business Activities categories. The Nonpoint Source Management Task Force prioritizes watersheds by the use of a matrix approach. The 8-digit HUCs are further broken down into 12-digit HUCs to facilitate focus in implementing projects in critical areas. In addition, both of these entities and numerous other cooperators lend assistance and/or support to each of the priority watersheds.

## **Assessment**

The initial Arkansas Nonpoint Source Pollution Assessment, 1988, assessed approximately 36 percent of the 11,900 stream miles in the State. Based on assessment criteria established in 1988, 58 percent of the assessed streams were not meeting all designated uses. Limited data for the 79 significant publicly owned lakes indicated no use impairment. There was also inadequate data to identify specific areas of groundwater impairment. The 1988 assessment identified agriculture and mining as the primary categories of nonpoint source (NPS) pollution in the State.

The 1988 assessment was updated in June 1997 using updated assessment criteria. The 1997 report assessed 8,700 stream miles and indicated that NPS pollution was impacting (but not necessarily impairing) over 4,100 stream miles. Agricultural activities were identified as the major cause of impacts on 3,197 stream miles. Other impacts were related to silviculture activities, road construction/maintenance activities and unknown sources. The unknown source was mercury contamination of fish tissue.

To reduce the confusion between the Nonpoint Source Assessment Report and this document, the Department no longer publishes a separate nonpoint source assessment report. This document, updated every two years, serves as the nonpoint source assessment report.

### **Management Program**

The Arkansas Nonpoint Source Pollution Management Plan is developed and implemented by ANRC, and was updated and fully approved in 2005. It provides for continued monitoring of water quality, research into the effectiveness of BMPs, and implementation strategies of BMPs to reduce nonpoint source pollutants. In 2006, ANRC and its subsequent Nonpoint Source Management Program section initiated annual meetings of the Nonpoint Source Management Task Force (Task Force). The Task Force utilizes new or updated information and data to incorporate into the matrix approach. This approach allows ANRC and other partners to adjust and/or allocate resources and support when appropriate, to emerging or changing conditions. This approach also facilitates stakeholder participation. Although the Arkansas Nonpoint Source Management Plan is printed every 5 years updates to the plan occur annually. Additional information regarding the Program including past projects and links to additional information can be accessed by visiting [www.arkansaswater.org](http://www.arkansaswater.org)

### **Recent/Current Activities**

**Middle Fork Saline River** – In cooperation with the United States Geological Survey in Little Rock, the Department initiated a survey to determine the effects urbanization is having on the Middle Fork Saline River watershed in central Arkansas. Several tributaries to the Middle Fork Saline River have been dammed to create small recreation lakes in and around a gated retirement community. The reduced normal flows caused by the dams in conjunction with urbanization of the watershed could have negative effects on the aquatic life of the River. A final report for the survey was completed in early 2008.

**Cove Creek** - The Department initiated a physical, chemical, and biological survey of the Cove Creek watershed in central Arkansas in 2007. Cove Creek receives acid mine drainage from a mine pit as well as from runoff from spoil piles and unreclaimed mined areas. Low pH levels and high concentrations of metals have impaired the designated uses of the creek. The data generated by the survey will be used to better delineate the impairments to the creek and to develop TMDLs.

**Other Activities** – Pursuant to EPA Measures WQ-10 and SP-12, the Department is currently assisting ANRC with establishing water quality monitoring sites along various stream segments within nonpoint source priority watersheds. The objectives of these sites are

- 1) To evaluate the effectiveness of BMPs in controlling nonpoint sources of pollution;
- 2) To try to detect any improvements in water quality; and
- 3) To develop additional data for designated use attainment evaluations and possibly for TMDL development where necessary.

### **Success stories**

In September 2009, EPA recognized Arkansas's Nonpoint Source Management Program and Miller County Conservation District and the associated work that led to the delisting of Days Creek, a tributary to the Sulphur River, which flows through Miller County in southwestern Arkansas. Monitoring data collected from 2001 to 2005 show elevated turbidity levels. A Department assessment found that an 11-mile segment of Days Creek did not support its aquatic life designated use because of siltation/turbidity from surface erosion. Therefore, in 2006, Days Creek was added to the State's CWA section 303(d) list of impaired waters for siltation/turbidity.

In 2004, the Miller County Conservation District, with funding assistance from ANRC, purchased a no-till drill that allows farmers to plant seeds directly into the previous year's crop residue without tilling the soil. The crop residue protects the soil and lessens the opportunity for erosion. Many farmers took advantage of the opportunity to use the no-till drill - by June 2008 it had been rented 64 times. In addition to incorporating no-till into their farming practices, multiple landowners implemented other BMPs on 1,464 acres, including conservation cover and cover crops.

ANRC was successful, through cost effective targeting of section 319 funds, to address agricultural erosion. Thanks to landowners' efforts to conserve topsoil and prevent erosion by using BMPs, Days Creek meets its aquatic life designated use. Specifically, the landowners' use of the no-till drill contributed greatly to restoring the water quality. Monitoring data show a 42 percent decrease in turbidity between 2004 and 2007. On the basis of these data, the 11-mile segment of Days Creek was removed from the State's CWA section 303(d) list of impaired waters in 2008. Additional information may be found at [http://www.epa.gov/nps/success/state/ar\\_days.htm](http://www.epa.gov/nps/success/state/ar_days.htm)



## **CHAPTER THREE     COST /BENEFIT ANALYSIS**

The Clean Water Act requires states to provide an “estimate of the environmental, economic and social costs and benefits needed to achieve the objectives of the CWA and an estimate of the date of such achievement.” A comparable procedure is needed to conduct a state-wide economic analysis of environmental, economic and social costs. However, that procedure does not currently exist.

A true costs/benefits assessment (CBA) will require assessment of the value of incremental improvements in water quality from a variety of programs, some of which were implemented within the previous reporting cycle (Phase 2 storm water Regulations, for example). Water quality assessment methodologies presently are inadequate to truly capture the benefits of CWA implementation on water quality. While the Department has monitored water quality as directed by CWA §305(b) guidance provided by the EPA, these protocols are biased towards reporting failures, with little provision for reporting successes.

The EPA implemented the Wadeable Streams Assessment Protocol for statistically assessing water quality of wadeable streams across the central and eastern U.S. during FY 2004 to address this concern. The Department participated in this process through the University of Arkansas, sampling 30 randomly selected sites in Arkansas across four ecoregions, in collaboration with EPA Region 6. Those data are not yet available for reporting, but will be available by the next reporting cycle, and will be included in that analysis at that time.

Recent advances in valuing benefits such as ecological services may provide insight into the true benefits of CWA regulations that have not been represented economically in previous assessments. However, protocols for including those benefits are not yet established. Therefore, pertinent accessible information has been utilized for this water quality CBA in order to provide the required information under the CWA. Future water quality reports will provide a more comprehensive CBA that will address questions critical for the effective management of water quality in Arkansas.

### **Cost Information**

It is difficult to separate out the costs attributable to water quality pollution control efforts across state, regional, and local governments. The environmental benefits from the environmental resources protected by the Department are more important than ever, as evidenced by implementation of programs by agency personnel across Arkansas.

The costs for implementing CWA regulations are summarized in this report as agency programmatic implementation expenses, pollution abatement capital expenditures and operating costs for Arkansas. Much of the water quality related budget is self-generated through permit fees; however, a portion is derived through federal grants (Table II-1). These include the \$104 grant for research investigations, training and informational demonstrations; \$106 grant for water pollution control activities; the \$319 grant for nonpoint source management issues, and the \$604 grant for state water quality management planning activities. Money from each of these grants is divided throughout the appropriate water-quality related state program as directed by each grant, and provides funding for personnel, equipment, survey and research work, and ambient monitoring. Total costs for FY 2005 were estimated at over \$13.8 million (Table II-1)

*Table II-1: Summary of Costs Associated With Implementing Clean Water Act Programs in Arkansas for FY 2005*

<b>Funding Source</b>	<b>Principal Activities</b>	<b>Program Cost (FY 2005)</b>
State Budget - ADEQ	Permitting and enforcing CWA provisions in Arkansas	\$3,699,586
State Budget - ANRC	Nonpoint source pollution prevention, control, and remediation	\$3,260,900
Federal CWA §104 Budget	Assess overall quality and ecological characteristics of Arkansas's water bodies	\$315,000
Federal CWA §106 Budget	General water pollution control/water quality management program	\$2,683,019
Federal CWA §319 Budget	Prevent, control, and remediate nonpoint source pollution throughout Arkansas	\$3,800,000
Federal CWA §604 Budget	Survey work on streams not meeting designated uses	\$100,000
	<b>TOTAL</b>	<b>\$13,858,505</b>

### **State of Arkansas Budget for Water Quality Control Activities**

The Department has primary responsibility for permitting and enforcement of CWA provisions in Arkansas, but the implementation of water quality control activities are distributed across several state agencies, including the Department, ANRC, Arkansas Department of Health, Rural Water Association of Arkansas, and the Arkansas Division of Agriculture, among others. The State budget for Department water quality control activities for 2005 included \$896,525 in general program funds, \$73,283 in waste water licensing, \$2,624,443 in permit fees, and \$105,335 in environmental education fees, for a total of \$3,699,586 (Table II-1). Funds received through penalties, fines, and other actions are returned to State funds for redistribution. In FY 2005, ANRC and its partners spent \$3,260,900 in non-federal funds for nonpoint source pollution prevention, control, and remediation.

### **Federal CWA Section 104 Budget**

Research monies provided by §104 grants support the activities within the Department to assess overall quality and ecological characteristics of Arkansas's water bodies. In 2005, the Department received \$315,000 in Federal funding for these activities.

### **Federal CWA Section 106 Budget**

The §106 grant program provides funding for the Department's general water pollution control/water quality management program. Activities funded under the §106 grant include ambient water quality monitoring, assessment of ambient water quality data, development of the *Water Quality Inventory* (now known as the Integrated Report), revision of Arkansas's Water Quality Management Plan, development and revision of surface water quality standards, development and issuance of waste water discharge permits, compliance inspections, complaint investigations, and development of enforcement actions. In 2005, the Department received \$2,683,019 in Federal funding for these activities.

### **Federal CWA Section 319 Budget**

The Clean Water Act §319 grant for nonpoint source management issues in Arkansas is implemented by the ANRC. The Arkansas Natural Resources Commission works with universities, city and regional officials, private industry, and the federal government to prevent, control, and remediate nonpoint source pollution throughout Arkansas. In 2005, ANRC completed 39 multi-year projects, managed 26 on-going projects, and initiated 19 new projects that target NPS pollutants from urban runoff, forestry, agriculture, sand and gravel operations, and on-site waste treatment systems. Furthermore, ANRC worked with the U.S. Department of Agriculture (USDA) Natural Resources Conservation Service to implement 26 BMPs designed to improve environmental quality on more than 1,100 Arkansas farms. This has resulted in load reductions of more than 50,000 lbs phosphorus, 176,000 lbs nitrogen, and 24,000 lbs of sediment in 2005 within Arkansas. The Arkansas Natural Resources Commission continues to work closely with the USDA to make progress in reducing nonpoint source pollutants and improving water quality. Part II, Chapter 2, Nonpoint Source Pollution Control has more information on this topic as well as other efforts by the Nonpoint Source Program (see ANRC 2005 Annual Report, ANRC, Little Rock, AR). In 2005, ANRC received \$3,800,000 in Federal funding for these activities.

### **Federal CWA Section 604 Budget**

Section 604 grant monies are used to fund survey work on streams not meeting designated uses. These surveys provide data for development of TMDLs and waste load allocations. This data assists permit writers in establishing water quality protective effluent limits for dischargers. In 2005, the Department received \$100,000 in Federal funding for these activities.

## **Benefits Information**

Arkansas has over 283,000 hectares (699,293 acres) of surface water with some 11,900 miles of streams and rivers and more than 500,000 acres of lakes. Over 800 billion liters of high quality groundwater are contained in aquifers capable of yielding over 2,000 liters per minute.<sup>1</sup> Agriculture, Forestry & Fishing Industry accounted for \$3.154 billion or 3.9 percent of Arkansas Gross State Product (GSP) in 2004 (Arkansas GSP: \$80.902 billion).<sup>2</sup>

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<sup>1</sup> Information concerning water surface and the Agriculture as a % of GSP is available at the Arkansas Department of Economic Development website:  
[http://www.1800arkansas.com/data\\_demographics/files/Arkansas%20Profile2005.pdf](http://www.1800arkansas.com/data_demographics/files/Arkansas%20Profile2005.pdf)

<sup>2</sup> Information concerning the dollar values of Agriculture industry and GSP is available at the Bureau of Economic Analysis website:  
<http://www.bea.gov/bea/regional/gsp.htm>

## **Fishing and Aquaculture Benefits**

Arkansas is renowned for fishing and hunting, as well as a myriad of water related recreational activities including sailing and scuba diving. Many of the streams in Arkansas are utilized for recreational floating. The quality of recreational fishing is directly related to the quality of surface water in Arkansas. Three current world-record fish (brown trout, walleye and hybrid bass) were hooked in Arkansas waters. There are 18 high-profile waterways for canoeing/rafting/kayaking in Arkansas: Big Piney Creek, Buffalo River, Caddo River, Cadron Creek, Cossatot River, Crooked Creek, Eleven Point River, Illinois Bayou, Kings River, Little Missouri River, Little Red River, Mulberry River, Ouachita River, Saline River, Spring River, Strawberry River and White River.<sup>3</sup>

Arkansas is an important state nationally for aquaculture. Specifically, Arkansas ranks second in the U.S. in catfish production, and leads the nation in baitfish, goldfish, sport-fish, largemouth bass, hybrid striped bass, and Chinese carp production. Aquaculture has a total economic impact of over \$1.1 billion in Arkansas, primarily in the impoverished Delta region. In Chicot County alone, the catfish industry accounted for 2,665 jobs and \$22 million in tax revenue.<sup>4</sup>

Recreational fishing is a major tourist attraction for Arkansas contributing \$446 million to the State's economy annually through direct expenditures. In 2001, 782,000 people (residents and non-residents) over the age of 16 fished a total of more than 13,000 days. They spent almost \$184 million on trip-related expenses, and almost \$208 million on equipment. Thus, aquaculture and fishing, which benefit directly from water quality, provide \$1,456 million in direct and indirect benefits to the State of Arkansas.<sup>5</sup>

## **Hunting Benefits**

The most recent year for which data exists regarding the economic impact of hunting is 2001. In that year, Arkansas had 430,694 registered hunters with an economic impact for all hunting-related activities of \$905,815,861 based on direct, indirect, and induced effects. The impact of deer hunting during that period was over 42 percent of the total value, or \$383,007,221. The economic impact of migratory waterfowl and upland bird hunting was almost 30 percent of the total, or \$270,286,245. Clearly, not all of this nearly billion dollar industry is dependent on or resulting from water quality, but a significant portion of the deer and migratory waterfowl industry benefits from and is dependent upon well managed water resources. A conservative estimate of the benefit derived from high quality water for those two hunting components would be 50 percent, resulting in a direct benefit of approximately \$327 million in total benefit from hunting.<sup>6</sup>

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<sup>3</sup> Information is available at the Arkansas Department of Parks and Tourism website:

<http://www.arkansas.com/outdoors/default.asp>

<http://www.arkansas.com/outdoors/fishing/>

<http://www.arkansas.com/outdoors/Canoeing-Rafting-Kayaking/>

<sup>4</sup> The Aquaculture/Fisheries Center of Excellence at the University of Arkansas at Pine Bluff.

<http://www.uaex.edu/aqfi/research/>

<sup>5</sup> 2001 National Survey of Fishing, Hunting, and Wildlife-Associated Recreation, Arkansas, U.S. Department of the Interior, Fish and Wildlife Service and U.S. Department of Commerce, U.S. Census Bureau

<sup>6</sup> 2001 Economic Importance of Hunting in America, The Animal Use Issues Committee of the International Association of Fish and Wildlife Agencies, Washington, DC

### **Eco-Tourism Benefits**

Eco-tourism in Arkansas is calculated as the combination of watchable wildlife recreation (particularly bird watching) and general tourism less special attractions, hunting, fishing, and historic tourism. For 2001, the most recent year for which data is available, 841,000 people participated in watchable wildlife activities. Anecdotal evidence suggests the number of eco-tourists visiting Arkansas has escalated significantly with the possible discovery of the ivory-billed woodpecker in the Cache River area, but hard data are not yet available. The total economic benefit of wildlife-watching in Arkansas in 2001 was almost \$456 million, most of which was for equipment (Table II-2).

The Arkansas tourism industry experienced a year of record growth in 2004, with travel expenditures increasing from \$3,942,501,328 to \$4,253,958,933 (7.9%). Visitors increased from 19,668,336 to 20,691,089 (5.2%). These estimates are calculated using the *Travel Industry Association of America (TIA) 2001 Impact of Travel on Arkansas Counties* as a reference. During 2004, visitors to Arkansas totaled 20,691,000 person-trips. Visitors spent an average of \$205.60 per trip, resulting in \$4.3 billion in total travel expenditures, \$238 million in state taxes and \$89 million in local taxes. The Arkansas travel industry employed 59,287 persons and paid \$940 million in wages and salaries. When asked the main purpose of their trip during Welcome Center Surveys, visitors surveyed responded in order of preference: visiting friends or relatives (39%), sightseeing (18%), entertainment (15%), business (9%), recreation (9%), family affairs (7%) and other (3%). According to the Internet Conversion Study (2004), tourists participated in the following activities: sightseeing (36.8%), attractions (7.0%), historic sites (3.9%), camping (16.0%), hiking (5.1%), fishing/hunting (6.7%), water sports (4.4%), bird watching (0.3%), other (7.8%). Separating bird watching from the total, the remaining eco-tourism benefit statewide during 2004 was estimated at 25.5 percent of total tourism. A conservative estimate of the economic benefit derived from well-managed water resources to eco-tourism would be half of all eco-tourism, or 13 percent of the total, for an economic benefit of more than \$553 million plus half of bird-watching, \$237 million, for a total impact of \$790 million. The perception of clean water is central to the advertising campaign of Arkansas as the “Natural State.”

### **Water-Critical Industry Benefits**

The principal industries in Arkansas are manufacturing, agriculture, forestry, business services, and tourism (Table II-3). These industries are dependent upon, and thus benefit from, high quality water resources. Determining the direct benefits from CWA implementation to these industries is difficult due to a wide variety of intermingled variables. However, a conservative estimate of the benefit of implementing the CWA, and thus achieving high quality water, can be made by subtracting fishing from the Agriculture, Forest, and Fishing category, and considering a marginal value of 10 percent for high quality water. The benefit to industries in Arkansas from implementing the CWA was estimated to be \$1,049 million.

*Table II-2: 2001 Economic Benefits of Watchable Wildlife Recreation in Arkansas*

	<b>Resident</b>	<b>Non-Resident</b>	<b>Total</b>
Retail sales	\$232.0 million	\$11.9 million	\$244.0 million
Salaries & wages	\$101.2 million	\$4.8 million	\$106.0 million
Full & part-time jobs	4,532	238	4,770
Tax revenues:			
State sales tax	\$12.0 million	\$957,000	\$12.9 million
State income tax	\$5.0 million	\$260,000	\$5.2 million
Federal income tax	\$14.9 million	\$783,000	\$15.7 million
Total economic effect	\$454.1 million	\$21.7 million	\$475.7 million

Data source: The 2001 Economic Benefits of Watchable Wildlife Recreation in Arkansas (Report prepared for the Arkansas Game and Fish Commission.)

*Table II-3: Economic Benefits from Industries in Arkansas by Category, 2004*

<b>Industry Category</b>	<b>2004 Revenues (million)</b>	<b>Percent GSP (\$80.902 billion)</b>
Agriculture, Forestry & Fishing	\$3,154	3.9
Nondurable Goods Manufacturing industry	\$7,095	8.8
Accommodation and Food Services industry	\$1,784	2.2
<b>TOTAL</b>	<b>\$12,033</b>	<b>14.9</b>

Source: Arkansas Department of Economic Development, Bureau of Economic Analysis

### **Summary of Benefits**

The cumulative benefits of implementing CWA programs in Arkansas for FY 2005 were estimated to be more than \$3.7 billion (Table II-4). These benefits are rough estimates made with a variety of assumptions, many arbitrary in their magnitude. However, these assumptions were conservative (that is, likely underestimated) and based upon the most recent data available. In addition, these estimates do not consider other critical benefits that were not available for this CBA, including the cost of water treatment for drinking water, the health effects of untreated poor quality water, etc.

*Table II-4: Summary of Benefits Associated With Implementing CWA Programs in Arkansas for FY 2005.*

<b>Economic Source</b>	<b>Principal Activities</b>	<b>Economic Benefits (Million)</b>
Fishing	Aquaculture and recreational fishing	\$1,546
Hunting	Migratory waterfowl and riparian game (deer, upland game birds)	\$327
Eco-tourism	Bird watching, recreational water sports, etc.	\$790
Water-Critical Industries	Agriculture, forestry, manufacturing, accommodations, etc.	\$1,049
	<b>TOTAL</b>	<b>\$3,712</b>

#### **Cost/Benefit Assessment**

In conclusion, based upon the data collected, analyzed, and reported in this CBA, the costs for implementing the CWA in Arkansas in FY 2005 were approximately \$13.86 million, and benefits were \$3,712 million. Thus, the State of Arkansas received more than 267 times return on each dollar invested in implementing the CWA in FY 2005.

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Areas of special concern within the State's Water Pollution Control Program include many of the national concerns and priorities. These concerns extend from wide range, philosophical concerns impacting long range goals and objectives to area- or issue-specific concerns which can be addressed within a short term program cycle. Many of these concerns are listed below simply as an exercise of compiling thoughts which are likely to shape future activities.

1. There has been a substantial increase in federal mandates placed on states that receive federal funds over the past ten years. However, there has been little increase in federal funds to implement the mandates and fund the base programs. Thus, non-federal resources have been reassigned to meet the mandates resulting in a lack of resources to accomplish other tasks.
2. Evaluating stream segments as impaired based on limited data, inappropriate water quality standards, or improper assessment criteria results in the development of unnecessary total maximum daily loads and/or the implementation of unnecessary stricter permit limits and expensive pollution reduction activities. The acceptance of assessment criteria appropriate for the water body by regional EPA personnel is critical to minimize false-positive assessment errors in order to properly utilize resources.
3. Promulgation of groundwater standards which reflect existing water quality in different aquifers and different regions of the State similar to the ecoregion approach.
4. Development of a statewide groundwater quality database and/or more effective data management to improve access across programs by other agencies and the private sector.
5. Comprehensive, multi-discipline approach to groundwater protection through total interagency cooperation in both investigating and preventing groundwater contamination.
6. As the need continues to move from groundwater to surface water for irrigation purposes, more and more waterways are being used as a transport mechanism for irrigation waters. The long-term effects on the physical, chemical, and biological aspects of these waterways are not known. This activity could have devastating effects on these ecosystems.
7. Expansion of an active program to control excessive turbidity and silt loading to water bodies is needed.
8. Protection of the existing, naturally occurring wetlands through a mechanism other than discharge permits for dredge and fill materials which are being extended into farmed fields and address only limited activities. Developing information to expand our knowledge of quality vs. quantity in protecting designated uses. As increasing demands

9. Developing information to expand our knowledge of quality vs. quantity in protecting designated uses. As increasing demands are exerted on water quantity, flow and/or volume of water must be considered in protecting specific designated uses.
10. Formation of local watershed groups in water bodies listed as impaired to generate local support and assist local governments in developing and implementing watershed restoration management plans for both surface and groundwater resources.

## PART III

## SURFACE WATER ASSESSMENT

### CHAPTER ONE

### SURFACE WATER MONITORING PROGRAM

The ambient river and stream monitoring program, which began in 1974, was an expansion and modification of an earlier interstate program. Some of its basic purposes were to establish background levels and baseline water quality data; including physical, chemical, and biological data, as well as seasonal and chronological variations. The ambient monitoring program is vital in evaluating the effectiveness of the Department's pollution control program by assessing overall water quality before and after the implementation of pollution controls. The "Ambient Water Quality Monitoring Network" now consists of approximately 150 sites.

In 1982, the Department evaluated the monitoring program and established four goals: 1) to better assess the effects of point source discharges upon water quality; 2) to observe the impact of known nonpoint source inputs over time; 3) to continue monitoring the major rivers due to their basic importance to the State; and 4) to monitor the carefully selected, high quality (least impaired) streams to provide long term chemical data by physiographic region for use in future water quality standards revisions.

The Department's monitoring program is thoroughly outlined in "State of Arkansas Water Quality Monitoring and Assessment Program, Revision 3, March 2009."

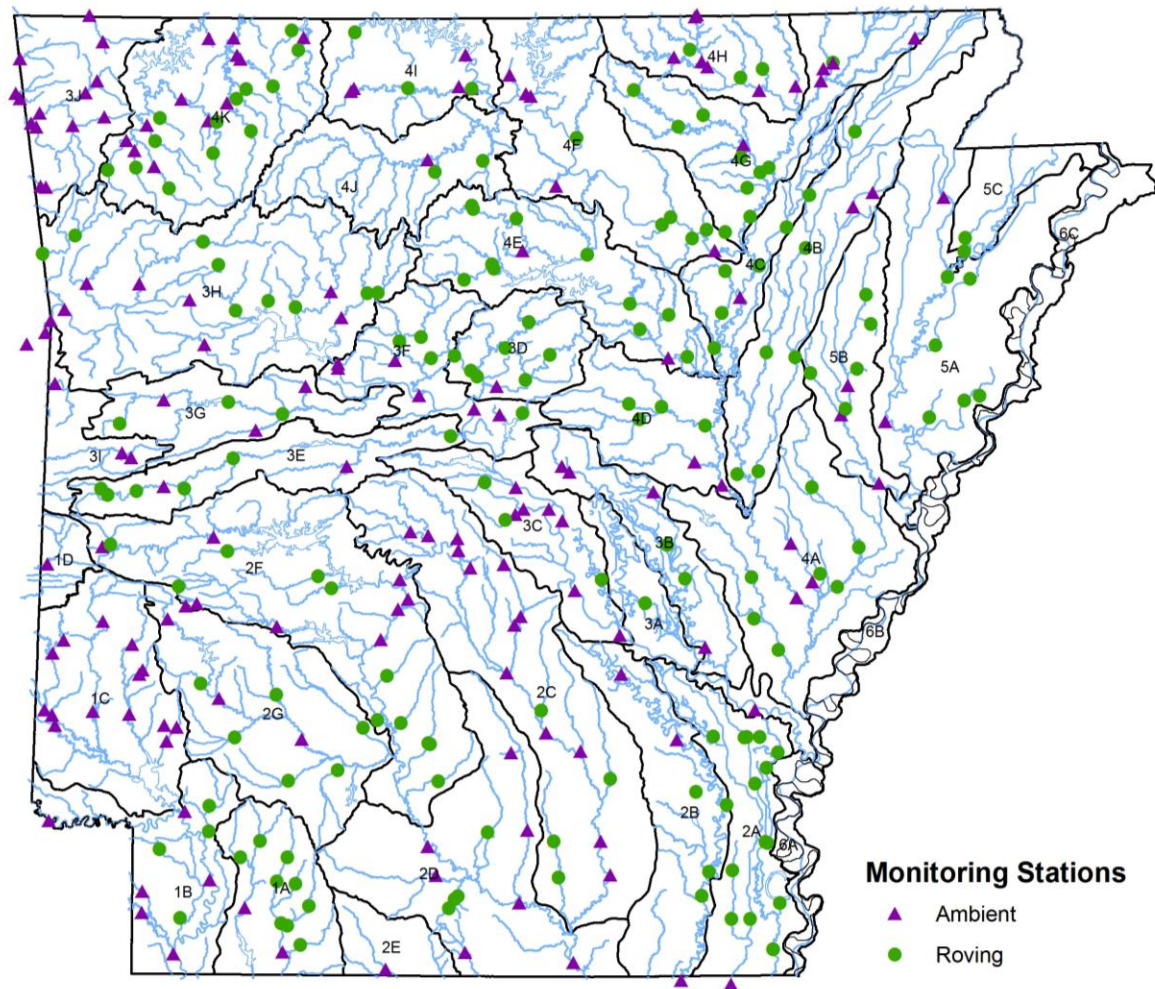
Table III-1 is a list of the recent special monitoring projects. Figure III-1 depicts the distribution of Arkansas water quality sampling stations and Figure III-2 depicts the recent special project monitoring waters.

*Table III-1: Recent Special Survey Projects (4/1/2004 to 3/30/2009)*

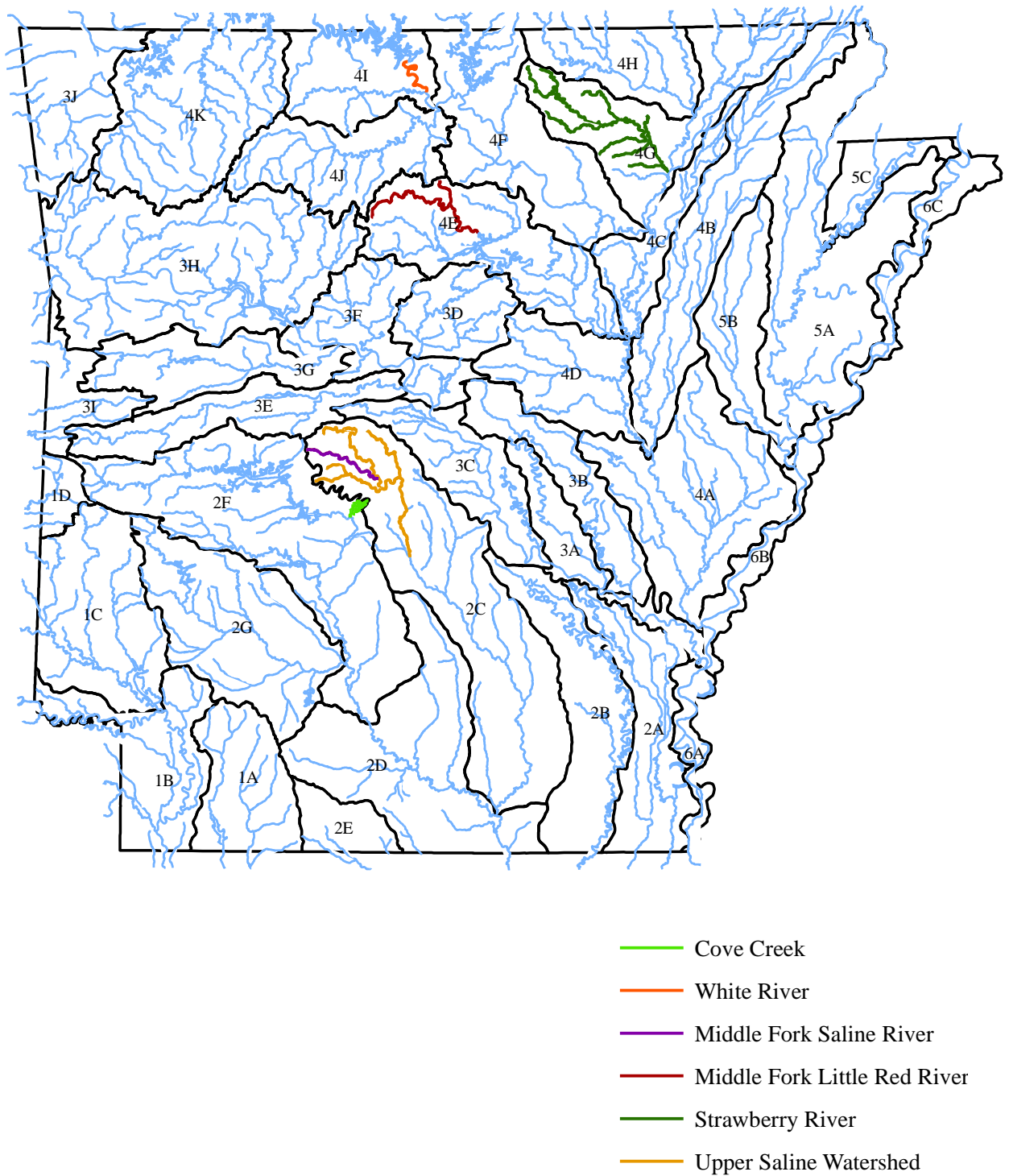
Name	Project Year(s)
Type C and D Reference Lakes Data Collection	2009 – present
Cove Creek Watershed	2006 to 2009
Upper Saline River Watershed	1994-1995 & 2003-present
Segment 4G and 4H Biological Studies	2009 - present

Copies of the final reports for these surveys and other documents produced by the Water Quality Management Planning Branch of the Water Division can be downloaded from the Department's website at [www.adeq.state.ar.us/water/reports\\_data.htm](http://www.adeq.state.ar.us/water/reports_data.htm).

*Figure III-1: Water Quality Monitoring Stations*



*Figure III-2: Recent Special Survey Projects*



## **Whole Effluent Toxicity Testing**

The Department maintains a monitoring system to evaluate the environmental impacts of pollutants on aquatic life and human health. Monitoring programs include macroinvertebrate and fish community assessments; fish tissue analyses for contaminants, which may be harmful for human consumption; sediment testing for pesticides, toxic chemicals, and heavy metals; EPA Ambient Toxicity Monitoring Program (results available at <http://www.epa.gov/earth1r6/6wq/ecopro/watershd/monitrng/toxnet/index.htm>); and bacteriological analyses. These techniques are used either as stand-alone methods or in conjunction with other biological or chemical analyses to monitor the biological health of waters throughout the State.

### **Macroinvertebrate and Fish Community Assessment**

One of the best ways to monitor the health of a stream or other water body is to examine its biological inhabitants. The Department has conducted biological community monitoring throughout the State since the 1970s. Current macroinvertebrate collection methods are based on EPA's Rapid Bioassessment Protocols for Use in Wadeable Streams and Rivers (EPA 8-11-B-99-002).

### **Bacteriological Program**

The bacteriological monitoring network has been substantially modified during the past several years. Because of the incompatibility of current network monitoring strategies and bacteriological sample holding times, a separate sampling scheme was developed. Technicians perform the sampling and analyses in the field to comply with the holding time of the methodology. Bacteriological analyses are performed at the Roving Water Quality Monitoring Network sites and those Ambient Water Quality Monitoring Network sites located in the same region as the current roving sites scheduled for sampling. The sites are sampled bimonthly as well as eight times during the primary contact recreation season to meet assessment criteria. In addition, bacteria samples are collected as part of most of the special survey projects.



In Arkansas, the “Water Quality Monitoring and Assessment Program” has been very progressive and is one of the more intensive programs in the Nation (see Part III Chapter I). However, it is primarily limited to chemical monitoring of the water quality using long term, fixed, and specifically targeted stations. Objectives of the program have shifted with changes in types of water quality impacts, but the program has maintained its long-term, historical integrity. The benefits of the program include: 1) the ability to assess the use attainment status of the State’s waters; 2) monitor long-term trends in least-disturbed areas; 3) monitor rapidly developing areas of the State; and 4) detect sudden changes in water quality of the State’s waters. In addition, the program establishes background (historical) data for parameters that may not be used for assessments, but are necessary in other programmatic functions, e.g., background levels of heavy metals, ecoregion hardness, and suspended solids values for permit implementation procedures.

The current basic water quality networks in Arkansas are statewide in scope; consisting of a group of fixed stations which are sampled monthly and a group of roving stations that are sampled bimonthly. These networks are facilitated by either the regionally located field personnel or personnel from the central office. To convert the program, solely, to a probabilistic monitoring network would not only destroy the integrity of the program, but also severely disrupt personnel schedules and work activities. For the reasons discussed above, the basic design of the Arkansas monitoring network should not be changed.

The weakest part of Arkansas’s assessment program is the reliance on chemical water quality data to assess the status of in-stream aquatic life. While some chemical parameters may be more conclusive than others in determining the aquatic life use support, the direct measure of aquatic life communities is the most precise. The subtle impact of parameters such as minerals, turbidity, and nutrients is difficult to assess using only chemical concentrations. In contrast, other designated uses, e.g., drinking water supply, primary contact recreation, etc., must rely on analyses of water samples directly.

To address this issue, site specific intensive surveys are conducted to better assess the biological integrity of streams. Data from the water quality monitoring networks is used to identify areas of potential aquatic life use impairment. Intensive survey work, including biological assessments, is performed on these designated areas. Examples of such surveys are the implementation of the “Aquatic Life Use Attainment Determination of Selected Category 5F Waters Listed on the 2008 List of Impaired Water Bodies” and “Fish Community Sampling of Ecoregion Reference Streams, 2008” and the “Biological Sampling of Water Quality Monitoring Stations” survey proposed for implementation in 2010.

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## CHAPTER THREE ASSESSMENT METHODOLOGY

This assessment methodology considers EPA's most current 305(b) reporting and 303(d) listing requirements and guidance following the percent method. In addition, the Department will follow the specific requirements of 40CFR Sections 130.7 and 130.8. The criteria within this assessment methodology are utilized to make attainment decisions of the designated uses of a given water body or water body segment. Monitoring data will be assessed based upon the frequency, duration, and/or magnitude of water quality standard exceedances. A one-time exceedance of water quality criteria due to anthropogenic disruptions may or may not cause a water quality impact, but allows for the pursuit of enforcement actions.

The Department develops a biennial report on the condition of the State's waters. As per EPA guidance, "Guidance for 2006 Assessment, Listing and Reporting Requirements Pursuant to Sections 303(d), 305(b) and 314 of the Clean Water Act July 29, 2005," these waters are evaluated in terms of whether their assigned designated uses, as delineated in the Arkansas Pollution Control and Ecology Commission's Regulation No. 2, Reg 2.302, are being supported.

The following assessment methodology will be used to determine water quality standards attainment from long-term and/or frequently occurring exceedances of the water quality criteria.

The primary data used in the evaluations is generated as part of the Department's water quality monitoring activities as described in the most recent version of the "State of Arkansas's Water Quality Monitoring and Assessment Program." In addition, pursuant to 40 CFR §130.7(b)(5), the Department will assemble and evaluate all existing and readily available water quality data and information.

State and federal agencies and other entities that collect water quality data are solicited to aid the Department in its evaluation of the State's waters. All data submitted to the Department will be considered. However, the data must:

- represent actual annual ambient conditions, as described below;
- have been collected and analyzed under a quality-assurance/quality-control protocol equivalent to or more stringent than that of the Department or the USGS;
- have been analyzed pursuant to the rules outlined in the State Environmental Laboratory Certification Program Act (Act 876 of 1985 as amended);
- be reported in standard units recommended in the relevant approved method;
- be accompanied by precise sample site location(s) data, preferably latitude and longitude in either decimal degrees or degrees, minutes, seconds;
- be received in either an excel spreadsheet or compatible format; and
- have been collected within the period of record.

The data set must be spatially and temporally representative of the actual annual ambient conditions of the water body. Sample locations in streams and open water bodies should be characteristic of the main water mass or distinct hydrologic areas. At a minimum, samples distributed over at least three seasons (to include inter-seasonal variation) and over two years (to include inter-year variation) will be utilized. The data set should not be biased toward specific conditions, such as flow, runoff, or season. No more than two-thirds of the samples should be in

one year or one season. The exception to this is the analysis of data for those designated uses that require seasonally based water quality data; i.e. primary contact recreation, or macroinvertebrate data that should be collected over two seasons.

**PERIOD OF RECORD:**

**Metals and ammonia toxicity analysis - April 1, 2006 to March 31, 2009**

**All other analyses - April 1, 2004 to March 31, 2009**

Data developed prior to the period of record should only be used for long-term trend analysis because the data would have been evaluated as part of a previous assessment. Data developed after the period of record, including but not limited to water quality data, the completion of surveys (including the completion of the final report), changes in water quality standards, and the completion of Total Maximum Daily Loads, will be considered during the next assessment period.

**Assessment**

The Department must take into consideration the possibility of naturally occurring disruptions that may cause exceedances of a standard, but do not result in designated use impairment. Exceedances resulting from *Naturally Occurring Excursions* (NOE), or determined to be *Natural Background* conditions, as defined in Reg. 2.106, will not be assessed as impaired. These determinations will be made on a case-by-case basis which will usually involve performing an intensive survey of the stream segment as outlined in the “State of Arkansas Water Quality Monitoring and Assessment Program, Revision 3, March 2009.”

Routine water quality data collection generally follows a monthly or bimonthly sampling regime, producing 12 to 60 data points over a five-year period. Therefore, a minimum of 12 water quality samples is required for water quality standards attainment decisions, unless otherwise established by Regulation No. 2 or elsewhere in this assessment methodology

For the assessment of water bodies where no new data has been generated, the previous assessment decisions will be carried forward. However, if a significant change in the water quality standards or the assessment methodology has occurred, and those changes would affect the previous assessment decisions, the water body will be re-assessed utilizing the dataset from the previous assessment.

The percent exceedance shown in the Assessment Criteria Tables is calculated using the total number of samples collected. The number of data points exceeding the criteria that are necessary for an assessment decision will be calculated and rounded up to the nearest whole number; e.g. 25% of 38 data points = 9.5, therefore ten (10) exceedances equal 25%.

An evaluated assessment of attainment of water quality standards, in the absence of data, can be made for contiguous stream segments to monitored waters if there is reason to believe that the segments are similar with respect to the watershed characteristics and watershed conditions. Otherwise, the contiguous stream segments will remain unassessed.

An evaluated assessment of non-attainment can be made for contiguous stream segments to monitored waters if there is reason to believe that the segments are similar with respect to the

potential cause and magnitude of impairment. However, an evaluation of non-attainment can not be made for contiguous stream segments to monitored waters when the source or the origin of the source of the impairment is unknown, and/or when the magnitude or frequency of the impairment is such that contiguous segments may not be affected. In addition, an evaluation of non-attainment can not be made for contiguous stream segments to monitored waters when a tributary enters the water body either upstream or downstream of the monitored segment, and monitoring data for that tributary indicates impairment. In such cases, the contiguous stream segments will remain unassessed.

Water quality standards, assessment criteria, and monitoring strategies are currently being developed for the State's lakes. Once these items have been adopted into Regulation No. 2 and compiled into the State's overall monitoring strategy plan, an assessment methodology can be developed that will address lake water quality standards. Until this has been accomplished, only those water quality standards currently listed in Regulation No. 2 can be assessed. In addition, there has not been a significant quantity of data collected from any of the States lakes in the past five years, except for a very limited amount of data collected from four lakes to determine reference conditions.

**Narrative Criteria** - Waters will be assessed as "non-support" when violation of any narrative water quality standard has been verified by the Department. This will be accomplished by use of reports documenting a water quality standards impairment caused by the exceedance of a narrative criterion. The validity of the report must have been verified by a Department employee. In addition, waters will be assessed as "non-support" if any associated numeric standard of a narrative criterion is violated pursuant to this assessment methodology.

**Numeric Criteria** - All waters of the State with qualifying data will be assessed as either "support" or "non-support" based on the assessment of numeric criteria outlined in Section 4.0.

### **Impairment Source Determination**

For any water body segment where a water quality standard has been evaluated as not supported, the source(s) of impairment will be identified using available information (field observation, land use maps, point source location, nonpoint source assessment reports, special studies, and knowledge of field personnel familiar with the water body) and best professional judgment.

## Listing Categories

The State's water bodies are segmented based on the NHD dataset. Stream reaches that are assessed as not attaining water quality standard(s) will be listed and categorized based on the confidence level, quality assurance, and quantity of the data, and EPA guidance. Arkansas's List of Water Quality Limited Water Bodies has been formatted to reflect the most current EPA guidance which suggests placing water body segments into five categories. Category 5 is further subdivided by the Department for planning and management purposes.

1 = Attaining all water quality standards;

2 = Attaining some water quality standards, but there is insufficient data to determine if other standards are being attained;

3 = Insufficient data to determine if any water quality standards are attained;

- No data available;
- The data does not meet the spatial and/or temporal requirements outlined in this assessment methodology;
- Waters in which the data is questionable because of QA/QC procedures and those requiring confirmation of impairment before a TMDL is scheduled.

4 = One or more water quality standards not attained but does not require the development of a TMDL because:

- a. A TMDL has been completed for the listed parameter(s);
- b. Waters which are impaired by point source discharges and future permits restrictions are expected to correct the problem(s).
- c. Waters that currently do not meet an applicable water quality standard, but the impairment is not caused by a pollutant.

5 = The water body may be impaired, or one or more water quality standards may not be attained. Water Bodies in Category 5 will be prioritized in the following manner:

a. High

- Truly impaired; develop a TMDL or other corrective action(s) for the listed parameter(s).

b. Medium

- Waters currently not attaining standards, but may be de-listed with future revisions to Regulation No. 2, the State water quality standards; or
- Waters which are impaired by point source discharges and future permit restrictions are expected to correct the problem(s).

c. Low

- Waters currently not attaining one or more water quality standards, but all designated uses are determined to be supported; or
- There is insufficient data to make a scientifically defensible decision concerning designated use attainment; or
- Waters the Department assessed as unimpaired, but were added to the list by EPA.

## Designated Uses

The following parameters are most often associated with impacts of designated uses:

Designated Use	Parameters
Aquatic Life Use	D.O., pH, temp., turbidity/TSS, toxics, ammonia or any non toxic compound which alters the aquatic life community structure beyond that explained in Reg. 2.405.
Domestic Water Supply	Compounds which are not easily removed by drinking water treatment facilities; compounds with established secondary MCL's, e.g., Cl, SO <sub>4</sub> , TDS, NO <sub>3</sub>
Primary and Secondary Contact	<i>Escherichia coli</i> , fecal coliform
Agriculture or Industrial Water Supply	Compounds which interfere with industrial uses such as cooling water or the water used in certain manufacturing processes; or waters unsuitable for livestock watering or crop irrigation; most often includes Cl, SO <sub>4</sub> , TDS

## Antidegradation

In compliance with the antidegradation policy, a Tier 3 water body (e.g. Extraordinary Resource Waters, Ecologically Sensitive Waters, Natural and Scenic Waterways) will be listed as “non-support” if the water quality that existed at the time of designation has declined. For all other waters (Tier 1 and Tier 2) the listing requirements discussed above will apply.

## Assessment Criteria

The following are ecoregion or stream segment-specific assessment criteria that are used to evaluate water body water quality standards attainment. These criteria were developed using Arkansas's water quality standards, EPA guidance documents, and historical surveys.

Arkansas bases its water quality assessments on the ability of a water body to support the State's water quality standards. Two decisions are employed – “Supporting” and “Not Supporting.” A water body is assessed as “Supporting” if the water body meets all assessment criteria for which data are available. A water body will be assessed as “Not-Supporting” if any assessment criterion is not attained.

Key to the footnotes in the assessment criteria tables is as follows:

- 1 - Except for site specific standards approved in water quality standards
- 2 - Criteria based on 90<sup>th</sup> percentile of ecoregion values
- 3 - Refers to the number of data points instead of a percentage (i.e. greater than one value exceeding criteria = non-support).

## GENERAL STANDARDS

### Reg. 2.405 - Biological Integrity

The Fisheries designated use (aquatic life) will be evaluated based on the biological integrity (macroinvertebrate and/or fish communities) of the water body, if biological data exists to make an evaluation. At a minimum, the data must have been collected over two seasons using methods outlined in a quality assurance project plan with requirements equal to or more stringent than that of the Department's. The following tables outline the evaluation protocol and the listing protocol for biological integrity support determinations.

#### Biological Integrity Evaluation Protocol

Indicator	Data Type	Supporting	Not Supporting
Macroinvertebrate Community	Macroinvertebrate Community Data Available	Until MBMI* is developed and critiqued, an upstream/downstream comparison of communities will be utilized, or the community data will be compared to historical ecoregion data using: total taxa richness, EPT, and % dominant taxa. As these metrics are indicative of perturbation/degradation.	
		Hilsenhoff Biotic Index (HBI), Ephemeroptera/Plecoptera/Trichoptera (EPT), and taxa richness indices are highly, generally, or fairly similar to comparison site.	HBI, EPT, and taxa richness indices are not similar to comparison site.**
Fish Community	Fish Community Data Available	IBI score either highly, generally, or fairly similar; general presence of sensitive and indicator species.	IBI score not similar; absence of sensitive and indicator species.**

\* Macroinvertebrate Biological Monitoring Index

\*\* The aquatic life will be assessed as fully supporting if the low IBI score is caused by an abnormal occurrence in the aquatic life community, not an environmental factor (low dissolved oxygen, low pH, toxicity).

Evaluation methods for the determination of similarity as referenced in the table above are those outlined in Arkansas's Water Quality and Compliance Monitoring Quality Assurance Project Plan, May 2009 (QTRAK #07-350).



### **Fisheries Designated Use Listing Protocols**

<b>Type of Data Present</b>	<b>Evaluation Result</b>		<b>Final Assessment</b>	<b>303 (d) Listing Category</b>
	<b>Fish Community</b>	<b>Macroinvertebrate Community</b>		
Fish Community, Macroinvertebrate Community	S	S	FS	1
	S	NS	NS	5
	NS	S	NS	5
	NS	NS	NS	5
At Least One Biological Community	S	NA	FS	1
	NA	S	FS	1
	S	S	NA	1
	NA	S	NA	1
	NS	NA	NS	5
	NA	NS	NS	5
Fish Community and/or Macroinvertebrate Community	S	S	FS	1
	S	NS	NS	5
	NS	S	NS	5
	NS	NS	NS	5

S = Supporting    NS = Not Supporting    FS = Fully Supporting    NA = None Available

### **Reg. 2.502 - Temperature**

If more than 10 percent of the total samples from a site exceed the water temperature standard, as listed in the following tables, because of a discernible man-induced cause, the water body will be listed as not attaining the temperature standard. However, if the water temperature standard is exceeded due to a natural condition, excessively high ambient temperatures, drought, etc., the water body will not be listed as impaired.

Table III -2: Assessment Criteria Tables

ASSESSMENT CRITERIA FOR OZARK HIGHLANDS ECOREGION STREAMS						
PARAMETER	STANDARD		SUPPORT		NON-SUPPORT	
			DATA POINTS EXCEEDING CRITERIA			
TEMPERATURE <sup>1</sup>	29 C		< = 10%		>10%	
DISSOLVED OXYGEN <sup>1</sup> (mg/L)	Primary	Critical	Primary	Critical	Primary	Critical
<10 mi <sup>2</sup>	6	2	< 5 samples or <= 10%		>10%	
10-100 mi <sup>2</sup>	6	5	< 5 samples or <= 10%		>10%	
> 100 mi <sup>2</sup>	6	6	< 5 samples or <= 10%		>10%	
Trout Waters	6	6	< 5 samples or <= 10%		>10%	
pH	6 to 9 standard pH units		<=10%		>10%	
TURBIDITY						
Base Flows	10 NTU		< = 25%		>25%	
All Flows	17 NTU		< = 20%		>20%	

ASSESSMENT CRITERIA FOR BOSTON MOUNTAINS ECOREGION STREAMS						
PARAMETER	STANDARD		SUPPORT		NON-SUPPORT	
			DATA POINTS EXCEEDING CRITERIA			
TEMPERATURE <sup>1</sup>	31 C		< = 10%		>10%	
DISSOLVED OXYGEN <sup>1</sup> (mg/L)	Primary	Critical	Primary	Critical	Primary	Critical
<10 mi <sup>2</sup>	6	2	< 5 samples or <= 10%		>10%	
> 10 mi <sup>2</sup>	6	6	< 5 samples or <= 10%		>10%	
pH	6 to 9 standard pH units		< =10%		>10%	
TURBIDITY						
Base Flows	10 NTU		< = 25%		>25%	
All Flows	19 NTU		< = 20%		>20%	

**ASSESSMENT CRITERIA FOR ARKANSAS RIVER VALLEY ECOREGION STREAMS**

PARAMETER	STANDARD		SUPPORT		NON-SUPPORT	
			DATA POINTS EXCEEDING CRITERIA			
TEMPERATURE <sup>1</sup>	31 C		< =10%		>10%	
DISSOLVED OXYGEN <sup>1</sup> (mg/L)	Primary	Critical	Primary	Critical	Primary	Critical
<10 mi <sup>2</sup>	5	2	< 5 samples or < = 10%		>10%	
10-150 mi <sup>2</sup>	5	3	< 5 samples or < = 10%		>10%	
151-400 mi <sup>2</sup>	5	4	< 5 samples or < = 10%		>10%	
>400 mi <sup>2</sup>	5	5	< 5 samples or < = 10%		>10%	
pH	6 to 9 standard pH units		< =10%		>10%	
TURBIDITY						
Base Flows	21 NTU		< = 25%		>25%	
All Flows	40 NTU		< = 20%		>20%	

**ASSESSMENT CRITERIA FOR OUACHITA MOUNTAINS ECOREGION STREAMS**

PARAMETER	STANDARD		SUPPORT		NON-SUPPORT	
			DATA POINTS EXCEEDING CRITERIA			
TEMPERATURE <sup>1</sup>	30 C		< = 10%		>10%	
DISSOLVED OXYGEN <sup>1</sup> (mg/L)	Primary	Critical	Primary	Critical	Primary	Critical
<10 mi <sup>2</sup>	6	2	< 5 samples or < = 10%		>10%	
>10 mi <sup>2</sup>	6	6	< 5 samples or < = 10%		>10%	
pH	6 to 9 standard pH units		< =10%		>10%	
TURBIDITY						
Base Flows	10 NTU		< = 25%		>25%	
All Flows	18 NTU		< = 20%		>20%	

**ASSESSMENT CRITERIA FOR GULF COASTAL ECOREGION (typical streams)**

PARAMETER	STANDARD		SUPPORT		NON-SUPPORT	
			DATA POINTS EXCEEDING CRITERIA			
TEMPERATURE <sup>1</sup>	30 C		< = 10%		>10%	
DISSOLVED OXYGEN <sup>1</sup> (mg/L)	Primary	Critical	Primary	Critical	Primary	Critical
<10 mi <sup>2</sup>	5	2	< 5 samples or <= 10%		>10%	
10-500 mi <sup>2</sup>	5	3	< 5 samples or <= 10%		>10%	
>500 mi <sup>2</sup>	5	5	< 5 samples or <= 10%		>10%	
pH	6 to 9 standard pH units		< =10%		>10%	
TURBIDITY						
Base Flows	21 NTU		< = 25%		>25%	
All Flows	32 NTU		< = 20%		>20%	

**ASSESSMENT CRITERIA FOR GULF COASTAL ECOREGION (spring water influenced)**

ASSESSMENT CRITERIA FOR GULF COASTAL ECOREGION (Spring water influenced)						
PARAMETER	STANDARD		SUPPORT		NON-SUPPORT	
			DATA POINTS EXCEEDING CRITERIA			
TEMPERATURE <sup>1</sup>	30 C		< = 10%		>10%	
DISSOLVED OXYGEN <sup>1</sup> (mg/L)	Primary	Critical	Primary	Critical	Primary	Critical
ALL WATERSHEDS	6	5	< 5 samples or < = 10%		>10%	
pH	6 to 9 standard pH units		< =10%		>10%	
TURBIDITY						
Base Flows	21 NTU		< = 25%		>25%	
All Flows	32 NTU		< = 20%		>20%	

**ASSESSMENT CRITERIA FOR DELTA ECOREGION (least altered)**

ASSESSMENT CRITERIA FOR DELTA ECOREGION (least altered)						
PARAMETER	STANDARD		SUPPORT		NON-SUPPORT	
			DATA POINTS EXCEEDING CRITERIA			
TEMPERATURE <sup>1</sup>	30 C		< = 10%		>10%	
DISSOLVED OXYGEN <sup>1</sup> (mg/L)	Primary	Critical	Primary	Critical	Primary	Critical
<10 mi <sup>2</sup>	5	2	< 5 samples or < = 10%		>10%	
10-100 mi <sup>2</sup>	5	3	< 5 samples or < = 10%		>10%	
>100 mi <sup>2</sup>	5	5	< 5 samples or < = 10%		>10%	
pH	6 to 9 standard pH units		< =10%		>10%	
TURBIDITY						
Base Flows	45 NTU		< = 25%		>25%	
All Flows	84 NTU		< = 20%		>20%	

**ASSESSMENT CRITERIA FOR DELTA ECOREGION (channel-altered)**

ASSESSMENT CRITERIA FOR DELTA ECOREGION (Channel-arc'd)						
PARAMETER	STANDARD		SUPPORT		NON-SUPPORT	
			DATA POINTS EXCEEDING CRITERIA			
TEMPERATURE <sup>1</sup>	32 C		< =10%		>10%	
DISSOLVED OXYGEN <sup>1</sup> (mg/L)	Primary	Critical	Primary	Critical	Primary	Critical
<10 mi <sup>2</sup>	5	2	< 5 samples or < = 10%		>10%	
10-100 mi <sup>2</sup>	5	3	< 5 samples or < = 10%		>10%	
>100 mi <sup>2</sup>	5	5	< 5 samples or < = 10%		>10%	
pH	6 to 9 standard pH units		< =10%		>10%	
TURBIDITY						
Base Flows	75 NTU		< = 25%		>25%	
All Flows	250 NTU		< = 20%		>20%	

**ASSESSMENT CRITERIA FOR WHITE RIVER (MAIN STEM)**

PARAMETER	STANDARD		SUPPORT		NON-SUPPORT	
			DATA POINTS EXCEEDING CRITERIA			
TEMPERATURE <sup>1</sup>						
DAM #1 TO MOUTH	32 C		< =10%		>10%	
OZARK HIGHLANDS	29 C		< = 10%		>10%	
TROUT WATERS	20 C		< = 10%		>10%	
DISSOLVED OXYGEN <sup>1</sup> (mg/L)	Primary	Critical	Primary	Critical	Primary	Critical
DELTA	5	5	< 5 samples or < = 10%		>10%	
OZARK HIGHLANDS	6	6	< 5 samples or < = 10%		>10%	
TROUT WATERS	6	6	< 5 samples or < = 10%		>10%	
pH	6 to 9 standard pH units		< =10%		>10%	
CL/SO <sub>4</sub> /TDS <sup>1</sup>						
Mouth to Dam #3	20/60/430		< =10%		>10%	
DAM #3 TO MO. LINE <sup>1</sup>	20/20/180		< =10%		>10%	
MO. LINE TO HEADWATERS <sup>1</sup>	20/20/160		< =10%		>10%	
TURBIDITY						
Base Flows - Delta	45 NTU		< = 25%		>25%	
All Flows - Delta <sup>2</sup>	84 NTU		< = 20%		>20%	
Base Flows - Ozark Highlands	10 NTU		< = 25%		>25%	
All Flows - Ozark Highlands <sup>2</sup>	17 NTU		< = 20%		>20%	

### ASSESSMENT CRITERIA FOR ST. FRANCIS RIVER

ASSESSMENT CRITERIA FOR ST. FRANCIS RIVER						
PARAMETER	STANDARD		SUPPORT		NON-SUPPORT	
			DATA POINTS EXCEEDING CRITERIA			
TEMPERATURE <sup>1</sup>	32 C		< = 10%		>10%	
DISSOLVED OXYGEN <sup>1</sup> (mg/L)	Primary	Critical	Primary	Critical	Primary	Critical
ALL WATERS	5	5	< 5 samples or < = 10%		>10%	
pH	6 to 9 standard pH units		< =10%		>10%	
CL/SO <sub>4</sub> /TDS <sup>1</sup>						
MOUTH TO 36 <sup>0</sup> N. LAT. <sup>1</sup>	10/30/330		< =10%		>10%	
36 <sup>0</sup> N. LAT. TO 36 <sup>0</sup> 30'N LAT. <sup>1</sup>	10/20/180		< =10%		>10%	
TURBIDITY						
Base Flows	75 NTU		< = 25%		>25%	
All Flows	100 NTU		< = 20%		>20%	

### ASSESSMENT CRITERIA FOR THE ARKANSAS RIVER

ASSESSMENT CRITERIA FOR THE ARKANSAS RIVER						
PARAMETER	STANDARD		SUPPORT		NON-SUPPORT	
			DATA POINTS EXCEEDING CRITERIA			
TEMPERATURE <sup>1</sup>	32 C		< = 10%		>10%	
DISSOLVED OXYGEN <sup>1</sup> (mg/L)	Primary	Critical	Primary	Critical	Primary	Critical
ALL WATERS	5	5	< 5 samples or < = 10%		>10%	
pH	6 to 9 standard pH units		< =10%		>10%	
CL/SO <sub>4</sub> /TDS <sup>1</sup>						
MOUTH TO L&D #7 <sup>1</sup>	250/100/500		< =10%		>10%	
L&D #7 TO L&D #10 <sup>1</sup>	250/100/500		< =10%		>10%	
L&D #10 TO OK LINE <sup>1</sup>	250/120/500		< =10%		>10%	
TURBIDITY						
Base Flows	50 NTU		< = 25%		>25%	
All Flows	52 NTU		< = 20%		>20%	



### ASSESSMENT CRITERIA FOR THE OUACHITA RIVER

PARAMETER	STANDARD		SUPPORT		NON-SUPPORT	
			DATA POINTS EXCEEDING CRITERIA			
TEMPERATURE <sup>1</sup>						
L. MISSOURI TO S.LINE	32 C		< = 10%		>10%	
ABOVE L. MISSOURI	30 C		< =10%		>10%	
DISSOLVED OXYGEN <sup>1</sup> (mg/L)	Primary	Critical	Primary	Critical	Primary	Critical
ALL WATERS	5	5	< 5 samples or < = 10%		>10%	
pH	6 to 9 standard pH units		< =10%		>10%	
CL/SO <sub>4</sub> /TDS <sup>1</sup>						
LA LINE TO CAMDEN <sup>1</sup>	160/40/350		< =10%		>10%	
CAMDEN TO CARPENTER DAM <sup>1</sup>	50/40/150		< =10%		>10%	
CARPENTER DAM TO HEADWATERS <sup>1</sup>	10/10/100		< =10%		>10%	
TURBIDITY						
Base Flows	21 NTU		< = 25%		>25%	
All Flows	32 NTU		< = 20%		>20%	

### ASSESSMENT CRITERIA FOR THE RED RIVER

ASSESSMENT CRITERIA FOR THE RED RIVER						
PARAMETER	STANDARD		SUPPORT		NON-SUPPORT	
			DATA POINTS EXCEEDING CRITERIA			
TEMPERATURE <sup>1</sup>	32 C		< = 10%		>10%	
DISSOLVED OXYGEN <sup>1</sup> (mg/L)	Primary	Critical	Primary	Critical	Primary	Critical
ALL WATERS	5	5	< 5 samples or < = 10%		>10%	
pH	6 to 9 standard pH units		< =10%		>10%	
CL/SO <sub>4</sub> /TDS <sup>1</sup>						
OK LINE TO CONFLUENCE WITH LITTLE RIVER <sup>1</sup>	250/200/850		< =10%		>10%	
LITTLE RIVER TO LA LINE <sup>1</sup>	250/200/500		< =10%		>10%	
TURBIDITY						
Base Flows	50 NTU		< = 25%		>25%	
All Flows	150 NTU		< = 20%		>20%	

### ASSESSMENT CRITERIA FOR THE MISSISSIPPI RIVER

PARAMETER	STANDARD		SUPPORT		NON-SUPPORT	
			DATA POINTS EXCEEDING CRITERIA			
TEMPERATURE <sup>1</sup>	32 C		< = 10%		>10%	
DISSOLVED OXYGEN <sup>1</sup> (mg/L)	Primary	Critical	Primary	Critical	Primary	Critical
ALL WATERS	5	5	< 5 samples or < = 10%		>10%	
pH	6 to 9 standard pH units		< =10%		>10%	
CL/SO <sub>4</sub> /TDS <sup>1</sup>						
LA LINE TO AR RIVER <sup>1</sup>	60/150/425		< =10%		>10%	
AR RIVER TO MO LINE <sup>1</sup>	60/175/450		< =10%		>10%	
TURBIDITY						
Base Flows	50 NTU		< = 25%		>25%	
All Flows	75 NTU		< = 20%		>20%	

### ASSESSMENT CRITERIA FOR LAKES

PARAMETER	STANDARD	SUPPORT	NON-SUPPORT
		DATA POINTS EXCEEDING CRITERIA	
TEMPERATURE <sup>1</sup>	32 C	< = 10%	>10%
DISSOLVED OXYGEN <sup>1</sup> (mg/L)	5	< 5 samples or < = 10%	>10%
pH	6 to 9 standard pH units	< =10%	>10%
CL/SO <sub>4</sub> /TDS <sup>1</sup>	205/205/500	< =10%	>10%
TURBIDITY			
Base Flows	25 NTU	< = 25%	>25%
All Flows	45 NTU	< = 20%	>20%

## **SPECIFIC STANDARDS**

### **Reg. 2.503 - Turbidity**

Turbidity, Reg. 2.503, will be evaluated for both base and all flows. If a water body is not meeting either of these conditions, it will be listed as not supporting the turbidity criteria.

Base flow values represent the critical season, June 1 to October 31, when rainfall is infrequent. If four or more samples, or more than 25 percent of the total samples, whichever is greater, collected between June 1 and October 31 for the period of record exceed the base flows values, the stream segment will be listed as not attaining the turbidity standard.

All flows assessment takes into account samples collected throughout the year. If more than 20 percent of the total samples (not to be less than 24) collected from the Ambient Water Quality Monitoring Network (AWQMN) sites exceed the all flows values, the water body will be listed as not attaining the turbidity standard. For data collected from sites other than the AWQMN, if five or more samples, or more than 20 percent of the total samples, whichever is greater, exceed the all flows values, the water body will be listed as not attaining the turbidity standard.

### **Reg. 2.504 - pH**

If greater than 10 percent of the samples collected exceed the pH standards due to a waste discharge, the water body will be listed as not attaining the pH standard.

### **Reg. 2.505 - Dissolved Oxygen**

Dissolved oxygen standards are divided into two categories: primary season when water temperatures are at or below 22°C; and critical season when water temperatures exceed 22°C. If five or more samples, or greater than 10 percent of the total samples collected, whichever is greater, fail to meet the minimum dissolved oxygen standard, the water body will be listed as not attaining the dissolved oxygen standard.

### **Reg. 2.504 - Radioactivity**

For the assessment of ambient waters for radioactivity, at no time shall the concentration of radium-226 exceed 3 picocuries/Liter nor shall the concentration of strontium-90 exceed 10 picocuries/Liter. If qualifying data indicate an exceedance of either of these parameters, the water body will be listed as impaired.

### Reg. 2.507 - Bacteria

For assessment of ambient waters, contact recreation designated uses will be evaluated using *Escherichia coli* as outlined in Reg. 2.507. In the absence of *E. coli* bacteria data, fecal coliform bacteria data will be utilized as outlined in Reg. 2.507. In either case, a minimum of eight (8) samples, all of which must be collected and equally spaced within one contact recreation season (May through September or October through April of contiguous months) to make an evaluation of non-attainment. However, a minimum of six (6) samples, all of which must meet the criteria, may be used to make an evaluation of attainment. The geometric mean will be calculated on a minimum of five (5) samples equally spaced over a 30-day period.

In either case, if either the single sample criterion or the geometric mean is exceeded for the period of record, the water body will be listed as impaired. Data sets of less than those described above will be evaluated if they represent actual seasonal or annual ambient conditions as discussed earlier. Listings prior to 2004 may have identified water bodies as water quality impaired using fecal coliform data. These listings were, and will be retained unless additional data for *E. coli* becomes available. If data shows the current *E. coli* criteria are met, the water body will be de-listed.

### Statewide Bacteria Assessment Criteria

<i>Escherichia coli</i>		STANDARD	SUPPORT	NON-SUPPORT
PRIM. CONTACT	ERW, ESW, and NSW Waters Lakes, Reservoirs	298 col/100 ml (May-Sept)	< = 25%	>25%
		GM 126 col/100 ml	< = standard	> standard
	All other waters	410 col/100 ml (May-Sept)	< = 25%	>25%
SEC. CONTACT	ERW, ESW, and NSW Waters Lakes, Reservoirs	1490 col/100 ml(anytime)	< = 25%	>25%
		GM 630 col/100 ml	< = standard	> standard
	All other waters	2050 col/100 ml(anytime)	< = 25%	>25%
<i>Fecal Coliform</i>		STANDARD	SUPPORT	NON-SUPPORT
<u>PRIMARY CONTACT</u> All Waters including ERW, ESW, NSW, Lakes, and Reservoirs		400 col/100 ml (May-Sept)	< = 25%	>25%
		GM 200 col/100 ml	< = standard	> standard
<u>SECONDARY CONTACT</u> All Waters including ERW, ESW, NSW, Lakes, and Reservoirs		2000 col/100 ml(anytime)	< = 25%	>25%
		GM 1000 col/100 ml	< = standard	> standard

ERW – Extraordinary Resource Waters  
ESW – Ecologically Sensitive Waterbody

NSW – Natural and Scenic Waterways

### Reg. 2.508 - Metals

In accordance with Reg. 2.508, metals toxicity will be evaluated based on instream hardness values at the time of sample collection. If the ambient hardness value is less than 25 mg/L, then a hardness value of 25 mg/L will be used to calculate metals toxicity. If more than one exceedance of the criterion occurs during the period of record, the water body will be listed as impaired for that criterion.

#### Statewide Metals Assessment Criteria

	Acute <sup>3</sup>	Chronic <sup>3</sup>
Support	< =1	< =1
Non-Support	>1	>1

Waters will be listed as “non-support” for fish consumption if a primary segment of the fish community (e.g., all predators or all Largemouth bass) is recommended for non-consumption by any user group (e.g., general population or high risk groups). However, if a consumption restriction is recommended, e.g., no more than two meals per month or no consumption of fish over 15-inches, these waters will not be listed as “non-support.”

#### Statewide Fish Consumption Assessment Criteria

Support	No restriction or limited consumption
Non-Support	No consumption for any user group

### Reg. 2.511 - Mineral Quality

Mineral quality will be evaluated as follows: assessments for water bodies with site specific criteria are made according to the specific values listed in Reg. 2.511(A). For those water bodies without site specific criteria, and those stream segments that receive waste water effluent, the criteria of 250 mg/L of chlorides, 250 mg/L of sulfates, and 500 mg/L of total dissolved solids will apply. In either case, if greater than 10 percent of the total samples for the period of record exceed the applicable criteria, the water body will be included on the 303(d) list as being impaired for the mineral(s) assessed.

#### Statewide Minerals Assessment Criteria

Parameter	Standard	Support	Non-Support
Site Specific Standards (mg/L)	See Reg. 2.511(A)	< =10%	>10%
CL/SO <sub>4</sub> /TDS <sup>1</sup>	250/250/500	< =10%	>10%

The Calculated Ecoregion Reference Stream Values (mg/L) listed in Reg. 2.511(B) are used to determine whether there is a 'significant modification of the water quality.' These values are not intended to be used to evaluate designated use attainment. Any discharge that results in in-stream chlorides, sulfates, and or total dissolved solids concentrations greater than the calculated values listed below and greater than 10 percent of the time will be considered to be a significant modification of the water quality and the process outlined in Reg. 2.306 should be implemented.

**Calculated Ecoregion Reference Stream Values (mg/L)**

Ecoregion	Chlorides	Sulfates	TDS
Ozark Highlands	17.3	22.7	250
Boston Mountains	17.3	15	95.3
Arkansas River Valley	15	17.3	112.3
Ouachita Mountains	15	20	142
Gulf Coastal Plains	18.7	41.3	138
Delta	48	37.3	411.3

**Reg. 2.512 - Ammonia**

Total ammonia nitrogen will be evaluated using Reg. 2.512A - D based on instream pH and temperature, as applicable, at the time of sample collection.

If more than one violation of the one-hour average concentration of total ammonia nitrogen exceeds the calculated Acute Criterion; or

If more than one violation of the thirty-day average concentration of total ammonia nitrogen exceeds the Chronic Criterion; or

If more than one violation of the four-day average within a 30-day period exceeds 2.5 times the Chronic Criterion value, the water body will be listed as not attaining ammonia toxicity standards.

**Statewide Total Ammonia Nitrogen Assessment Criteria**

	ONE-HOUR AVERAGE	THIRTY-DAY AVERAGE	4-DAY AVERAGE
Support	<=1 in 3 years	<=1 in 3 years	<=1 in 3 years
Non-Support	>1 in 3 years	>1 in 3 years	>1 in 3 years



### **Domestic, Agricultural, and Industrial Water Supply**

For assessment of ambient waters, the domestic, agricultural, and industrial water supply designated uses will be evaluated using (Reg 2.511) chloride, sulfate, and total dissolved solids in accordance with the Federal Safe Drinking Water Act. If greater than 10 percent of the total samples for the period of record exceed the criteria, the water body will be listed as impaired.

#### **Statewide Water Supply Assessment Criteria**

PARAMETER	STANDARD	SUPPORT	NON-SUPPORT
CL/SO <sub>4</sub> /TDS <sup>1</sup>	250/250/500	< =10%	>10%

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## CHAPTER FOUR RIVERS AND STREAMS WATER QUALITY ASSESSMENT

### Chemical Parameters

The following tables summarize the use support of the Category 4 and Category 5 303(d) listings of the State's river and stream water bodies. A detailed listing of each segment-specific water body, a designated use and a water quality standards attainment assessment, and other segment specific data is located Appendix A.

*Table III-3: Designated Use & Water Quality Standards Support in Arkansas*

Degree of Use Support	Assessed Total (miles)
Supporting all assessed uses	6025.1
Not supporting a use	3761.1
Total Waters Assessed	9786.2

*Table III-4: Designated Use Support of Assessed Waters by Use Type*

Use Type	Support (miles)	Non-Support (miles)
Fish consumption	9360.6	425.6
Fisheries	7251.4	2532.1
Primary contact	9494.5	291.7
Secondary contact	9786.2	0
Domestic Water Supply	9633.9	152.3
Agri & Industrial Water Supply	9469.8	316.4

*Table III-5: Total Sizes of Waters Listed Not Supporting Water Quality Standards or Designated Uses by Various Source Categories*

Source Categories	Stream Segments	Stream Miles
Agriculture	48	1075.9
Industrial point sources	16	208.9
Municipal point sources	17	178.8
Resource extraction	21	206.4
Surface erosion	36	500.3
Urban run-off	4	27.6
Silviculture	0	0.0
Hydropower	3	9.2
Unknown	128	2334.7

*Table III-6: Total Sizes of Waters Listed Not Attaining Water Quality Standards  
by Various Cause Categories*

Cause Categories	Stream Segments	Stream Miles
Ammonia	2	11.5
Nitrogen	6	62.1
Phosphorus	3	15.8
Chlorides	32	635.1
Sulfates	31	475.6
Total Dissolved Solids	52	859.8
Siltation/Turbidity	74	1327.0
Pathogen Indicators	21	361.9
Cadmium	1	2.5
Copper	24	391.1
Lead	35	554.0
Zinc	36	527.4
Mercury	23	401.2
Priority Organics	1	44.8
Dissolved Oxygen	53	1102.0
pH	31	417.4
Temperature	8	43.4

### **Biological Parameters**

Fisheries designated use assessment is a tool used to better characterize the health of the aquatic biota based on macroinvertebrate and fish community structures. Short-term water quality impairments either from point and/or nonpoint source inputs or from short-term seasonal and/or storm events may not be detected using water quality data from grab samples. Individual short-term events most likely do not have a significant effect on the biological communities within a stream; however, these communities may be affected by frequent short-term events that limit full recovery between episodes. Therefore, biological data, when available, will be the ultimate deciding factor of the attainment of the Fisheries designated use, regardless of chemical conditions.

Between July 1, 2002 and June 30, 2007, over 200 aquatic biota samples were collected for the purpose of watershed assessment surveys or the establishment of ecoregion based indices of biotic integrity, as well as use support determination. Some of these samples were part of the special project surveys listed in Part III, Chapter 1. The data is accessible on line: [www.adeq.state.ar.us/compsvs/webmaster/databases.htm](http://www.adeq.state.ar.us/compsvs/webmaster/databases.htm).

*Table III-7: Recent Aquatic Life Data Collections*

<b>Ecoregion Macroinvertebrate Metrics Development Re-sampling of Original Ecoregion Reference Streams</b>						
Stream Name	H.U.C.	Reach	Planning Segment	Ecoregion	Macro-Invertebrates Year Collected	Fish Community Year Collected
East Fork Cadron Creek	11110205	-005	3D	Arkansas River Valley	2002	
North Fork Cadron Creek	11110205	-013	3D	Arkansas River Valley	2002	2005
West Point Remove Creek	11110203	-016	3F	Arkansas River Valley	2002	
East Point Remove Creek	11110203	-014	3F	Arkansas River Valley	2002	
Petit Jean River	11110204	-003	3G	Arkansas River Valley	2002	
Petit Jean River	11110204	-011	3G	Arkansas River Valley	2002	2005
Dutch Creek	11110204	-015	3G	Arkansas River Valley	2002	
Short Mountain Creek	11110202	-043	3H	Arkansas River Valley	2002	
Big Shoal Creek	11110202	-045	3H	Arkansas River Valley	2002	
Poteau River	11110105	-031	3I	Arkansas River Valley	2002	
Cossatot River	11140109	-018	1C	Ouachita Mountains	2002	
Rolling Fork	11140109	-024	1C	Ouachita Mountains	2002	
Rolling Fork	11140109	-024	1C	Ouachita Mountains	2002	
Mountain Fork	11140108	-016	1D	Ouachita Mountains	2002	
South Fork Saline River	08040102	-028	2C	Ouachita Mountains	2002	
Prairie Creek	08040101	-048	2F	Ouachita Mountains	2002	
Caddo River	08040102	-019	2F	Ouachita Mountains	2002	
South Fork Ouachita River	08040101	-043	2F	Ouachita Mountains	2002	
Little Missouri River	08040103	-022	2G	Ouachita Mountains	2002	
Black Fork Fourche La Fave R.	11110206	-009	3E	Ouachita Mountains	2002	
Bois D' Arc Creek	11140201	-008	1B	Gulf Coastal Plains	2003	2003
Derriusseaux Creek	08040203	-002	2C	Gulf Coastal Plains	2003	2003
Big Creek	08040204	-005	2C	Gulf Coastal Plains	2003	2003
Hudgins Creek	08040204	-003	2C	Gulf Coastal Plains	2003	2003
L' Aigle Creek	08040204	-007	2C	Gulf Coastal Plains	2003	2003
Moro Creek	08040201	-001	2D	Gulf Coastal Plains	2003	2003
Whitewater Creek	08040201	-xxx	2D	Gulf Coastal Plains	2003	
Flat Creek	08040201	-706	2D	Gulf Coastal Plains	2003	
Jug Creek	08040201	-901	2D	Gulf Coastal Plains	2003	
Bayou Freeo	08040102	-028	2F	Gulf Coastal Plains	2003	2003
East Fork Tulip Creek	08040102	-901	2F	Gulf Coastal Plains	2003	2003
Terre Rouge Creek	08040103	-031	2G	Gulf Coastal Plains	2003	
Bayou Macon	08050002	-003	2A	Delta	2003	
Boat Gunwale Slash	08020303	-914	4A	Delta	2003	
Big Creek	08020304	-009	4A	Delta	2003	
Bayou DeView	08020302	-002	4B	Delta	2003	
Village Creek	11010013	-006	4C	Delta	2003	
Whiteman Creek	08020203	-xxx	5A	Delta	2003	

Ecoregion Macroinvertebrate Metrics Development Re-sampling of Original Ecoregion Reference Streams						
Stream Name	H.U.C.	Reach	Planning Segment	Ecoregion	Macro-Invertebrates Year Collected	Fish Community Year Collected
L'Anguille River	08020205	-004	5B	Delta	2003	
Second Creek	08020205	-008	5B	Delta	2003	
Cockle Burr Slough	08020204	-xxx	5C	Delta	2003	
Board Camp Creek	08040101	-036t	2F	Ouachita Mountains		2004
Little Missouri River	08040103	-022	2G	Ouachita Mountains		2004
South Fork Ouachita River	08040101	-043	2F	Ouachita Mountains		2004
Cossatot River	11140109	-018	1C	Ouachita Mountains		2004
Caddo River	08040102	-016	2F	Ouachita Mountains		2004
Saline River	08040203	-010	2C	Ouachita Mountains		2004
Mill Creek	11110205	xxx	3D	Arkansas River Valley		2005
North Cadron Creek	11110205	-015	3D	Arkansas River Valley		2005
Petit Jean Creek	11110204	-011	3G	Arkansas River Valley		2005

Middle Fork Saline River Physical, Chemical, and Biological Community Assessment (*2003, 2004, 2005)						
Site Name	H.U.C.	Reach	Planning Segment	Ecoregion	Macro-Invertebrates Collected	Fish Community Collected
MFS02	08040203	-019	2C	Ouachita Mountains	X	X
MFS03	08040203	-019	2C	Ouachita Mountains	X	X
MFS05	08040203	-019	2C	Ouachita Mountains	X	X
MFS04B	08040203	-019	2C	Ouachita Mountains	X	X
Mill Creek	08040203	-019	2C	Ouachita Mountains	X	X

White River <i>Didymosphenia geminata</i> Assessment (2005)						
Site Locations	H.U.C.	Reach	Planning Segment	Ecoregion	Macro-Invertebrates Collected	Fish Community Collected
White Hole	11010003	-002	4I	Ozark Highlands	X	
Cotter	11010003	-002	4I	Ozark Highlands	X	
Newland's Pool	11010003	-002	4I	Ozark Highlands	X	
Wildcat Shoals	11010003	-002	4I	Ozark Highlands	X	

Upper Saline Watershed Nutrient Criteria Development and MBMI Pilot Project (2007)						
Site Name	H.U.C.	Reach	Planning Segment	Ecoregion	Macro-Invertebrates Collected	Fish Community Collected
AF-1 (Alum Fork)	8040203	-014	2C	Ouachita Mountains	X	
AFS0001 (Alum Fork)	8040203	-014	2C	Ouachita Mountains	X	
Alum Fork at Hwy 229	8040203	-012	2C	Ouachita Mountains	X	
Alum Fork at Sulphur Spgs Rd.	8040203	-014	2C	Ouachita Mountains	X	
Alum Fork near Alum View Rd	8040203	-014	2C	Ouachita Mountains	X	
Bread Creek	8040203	-223	2C	Ouachita Mountains	X	
Cedar Creek at Hwy 5	8040203	-021	2C	Ouachita Mountains	X	
LAF01 (Little Alum Fork)	8040203	-261	2C	Ouachita Mountains	X	
Lee Creek at Unity	8040203	-252	2C	Ouachita Mountains	X	
MFS01 (Middle Fork Saline)	8040203	-019	2C	Ouachita Mountains	X	
MFS06 (Middle Fork Saline)	8040203	-019	2C	Ouachita Mountains	X	
NF-2	8040203	-011	2C	Ouachita Mountains	X	
NF-4	8040203	-011	2C	Ouachita Mountains	X	
NF-5 (North Fork Saline)	8040203	-011	2C	Ouachita Mountains	X	
NF6-A (North Fork Saline)	8040203	-011	2C	Ouachita Mountains	X	
NF6-B (North Fork Saline)	8040203	-011	2C	Ouachita Mountains	X	
NFS01 (North Fork Saline)	8040203	-011	2C	Ouachita Mountains	X	
SFS02 (South Fork Saline)	8040203	-020	2C	Ouachita Mountains	X	
South Fork Saline at Hwy 5	8040203	-020	2C	Ouachita Mountains	X	
Stillhouse Creek	8040203	-547	2C	Ouachita Mountains	X	
Ten Mile Creek at Hwy 70	8040203	-717	2C	Ouachita Mountains	X	
Williams Creek at Hwy 5	8040203	-285	2C	Ouachita Mountains	X	

Middle Fork Little Red River Physical, Chemical, and Biological Community Assessment (2005)						
Site Name	H.U.C.	Reach	Planning Segment	Ecoregion	Macro-Invertebrates Collected	Fish Community Collected
WHI0180	11010014	-030	4E	Boston Mountains	X	
WHI0181	11010014	-030	4E	Boston Mountains	X	X
UWMFK01	11010014	-030	4E	Boston Mountains	X	
WHI0182	11010014	-030t	4E	Boston Mountains	X	
WHI0186	11010014	-030t	4E	Boston Mountains	X	
WHI0177	11010014	-030	4E	Boston Mountains	X	X
WHI0178	11010014	-030	4E	Boston Mountains	X	X
WHI0153	11010014	-029	4E	Boston Mountains	X	
WHI0043	11010014	-028	4E	Boston Mountains	X	X
WHI0179	11010014	-028t	4E	Boston Mountains	X	X



<b>Cove Creek Physical, Chemical, and Biological Community Assessment (2007)</b>						
<b>Site Name</b>	<b>H.U.C.</b>	<b>Reach</b>	<b>Planning Segment</b>	<b>Ecoregion</b>	<b>Macro-Invertebrates Collected</b>	<b>Fish Community Collected</b>
OUA0101	8040102	-500	2F	Ouachita Mountains	X	
OUA0104	8040102	-500	2F	Ouachita Mountains	X	
OUA0103	8040102	-147	2F	Ouachita Mountains	X	
OUA0100	8040102	-143	2F	Ouachita Mountains	X	
OUA0159	8040102	-142	2F	Ouachita Mountains	X	
OUA0171D	8040102	-505	2F	Ouachita Mountains	X	
OUA0171C	8040102	-001	2F	Ouachita Mountains	X	
OUA0171B	8040102	-501	2F	Ouachita Mountains	X	

Percent comparability evaluation techniques were used in the evaluation of the macroinvertebrate and fish communities. Two types of community comparisons were made: upstream-downstream community comparison and least disturbed reference stream comparison.

The macroinvertebrate communities were collected and evaluated following the Department's Rapid Bioassessment Protocols.

Fish communities were analyzed following EPA's "Technical Support Manual: Waterbody Surveys and Assessments for Conducting Use Attainability Analysis," and direct comparisons were made with ecoregion fish community data outlined in the Department's "Physical, Chemical, and Biological Characteristics of Least-Disturbed Reference Streams in Arkansas's Ecoregions, 1987."

**Background**

Although selected lakes have had intensive, long-term assessments, the water quality data from the majority of Arkansas's lakes is sparse. Some have only specific purpose data, e.g., bacteria sampling from swimming areas. A few lakes have been investigated as a short term project when a specific or potential problem was identified. Such studies were associated with the Clean Lakes Section of the Water Quality Act, or municipal water supply reservoirs with treatment problems. In contrast, the Corps's lakes of the Little Rock District have a relatively large amount of multi-parameter and multi-site water quality data. Additionally, DeGray Reservoir probably has the most extensive water quality database of any reservoir in this region of the country. The data extends from pre-impoundment to the present.

Arkansas currently has identified 78 significant publicly-owned lakes ranging in size from 60 to over 45,000 acres; currently totaling 357,896 acres. The lakes are categorized into five "Types" (ADEQ 2004) by ecoregion, primary construction purpose, and certain morphometric features such as size and average depth. In 2007, construction was completed on the Lake Fort Smith dam in Crawford County in northwest Arkansas which combined Lake Shepherd Springs and the original Lake Fort Smith. The new Lake Fort Smith is 1390 surface acres, 422 surface acres larger than the original two lakes combined.

Table III-8 is a list of Arkansas's significant publicly-owned lakes and selected characteristics of each. Figure III-3 is a map depicting the locations of each lake. The number on the map corresponds to the lake number in Table III-9.

**Lake Water Quality Assessments**

Since 1989, four lake water quality assessments have been completed on Arkansas's significant publicly-owned lakes. Water quality samples, metals, pesticides, and pathogens, as well as dissolved oxygen and temperature profiles were collected from most of these lakes between mid July and the end of August in 1989, 1994, 1999, and 2004. Sediment samples were collected in 1994 and plankton samples were collected in 1999 and 2004.

Using lake morphology, ecoregion, and purpose of construction, all of the lakes were grouped in the following manner:

**Type A**

These are the larger lakes, usually of several thousand acres in size. They have average depths normally 30 to 60 feet and are located in the mountain areas of the State in the Ozark Highlands, Ouachita Mountains and Boston Mountains. The watersheds of most are forest dominated, and the primary purpose of most of these lakes is hydropower and/or flood control. The watershed-to-lake area ratio (W/A) is relatively large for these impoundments, but the large reservoir volume lengthens the water residence time.

### **Type B**

These are the smaller lakes of the uplands or steeper terrains of the mountainous regions and are probably the most heterogeneous group of lakes. Most are 500 acres or less in size and are located in the Ozark Highlands, Ouachita Mountains and Boston Mountains. Several are located in the more mountainous areas of the Arkansas River Valley. Average depths range from 10 to 25 feet and watersheds are normally dominated by forest lands. The W/A ratios are normally high which results in a high flushing rate and low water retention time for these smaller lakes.

### **Type C**

This group is composed of the smaller lakes of the lowlands or flat terrain areas. Sizes range from 300 to 1,000 acres with average depths of normally less than 10 feet. These lakes are located in the Arkansas River Valley, Gulf Coastal Plains and Delta ecoregions. The Delta lakes of this group are generally associated with the Crowley's Ridge region. Watersheds of these lakes include timberlands of both lowland hardwoods and pines, but some are broken by pasture land and small farms. These lakes have relatively small storage volumes due to shallow average depths and those with higher W/A ratios have high flushing rates.

### **Type D**

These are small impoundments of the Delta area of the State, but include two similar type lakes from the large river alluvium of the Gulf Coastal Ecoregion. These type lakes are generally 200 to 500 acres in size with average depths of around five feet. This group includes several natural, oxbow cutoff lakes which have been modified by a water control structure to increase their isolation from the parent stream and maintain higher dry season water levels. These lakes are only occasionally flooded by the parent stream and generally have very small direct runoff watersheds. The other lakes of this type are man-made, but they are almost totally isolated from their watershed by levees. Water levels are maintained through occasional pumping from adjacent waterways. Where watersheds exist that discharge directly to the oxbow lakes in this group, the runoff is primarily from row crop agriculture.

### **Type E**

These are the large lowland lakes of the Delta, Gulf Coastal and the large alluvial areas of the Arkansas River Valley Ecoregion. They range from several thousand to over 30,000 acres in size, but average depth is usually less than 10 feet. This group also includes four large, oxbow cutoff lakes which have been substantially modified by construction of drainage ditches, levees and other water control structures. Watershed types include mixtures of intensive row crop agriculture, small farms and pastures (with increasing amounts of confined animal production) and timberlands.

### **Type NC**

These lakes are located in various ecoregions across the State, and for a variety of reasons, have not yet been designated as one of the above mentioned lake types.

Table III-8: Significant Publicly-Owned Lakes

No	Lake	County	Acres	Avg. Depth	Water Shed <sup>1</sup>	W/A <sup>2</sup>	Eco Region <sup>3</sup>	Purpose <sup>4</sup>	Type
1	WINONA	SALINE	1240	30	44.4	22.9	OM	W	A
2	DIERKS	HOWARD	1360	22	114.0	53.6	OM	F	A
3	GILLHAM	HOWARD	1370	21	271.0	126.6	OM	F	A
4	DEQUEEN	SEVIER	1680	21	169.0	64.4	OM	F	A
5	CATHERINE	HOT SPRING	1940	18	1516.0	500.1	OM	H	A
6	GREESON	PIKE	7200	39	237.0	21.1	OM	H	A
7	HAMILTON	GARLAND	7300	26	1441.0	126.3	OM	H	A
8	MAUMELLE	PULASKI	8900	23	137.0	9.9	OM	W	A
9	DEGRAY	CLARK	13200	49	453.0	22.0	OM	H	A
10	NORFORK	BAXTER	22000	57	1806.0	52.5	OH	H	A
11	BEAVER	BENTON	28200	58	1186.0	26.9	OH	H	A
12	GREERS FERRY	CLEBURNE	31500	60	1153.0	23.4	BM	H	A
13	OUACHITA	GARLAND	40100	51	1105.0	17.6	OM	H	A
14	BULL SHOALS	MARION	45440	67	6036.0	85.0	OH	H	A
15	CRYSTAL	BENTON	60	12	4.5	48.0	OH	A	B
16	SHORES	FRANKLIN	82	10	26.0	202.9	BM	R	B
17	SPRING	YELL	82	23	10.5	82.0	AV	R	B
18	HORSEHEAD	JOHNSON	100	16	17.3	110.7	BM	R	B
19	WEDINGTON	WASHINGTON	102	16	3.0	18.8	OH	R	B
20	COVE	LOGAN	160	10	8.5	34.0	AV	R	B
21	ELMDALE	WASHINGTON	180	8	6.0	21.3	OH	A	B
22	FAYETTEVILLE	WASHINGTON	196	15	6.0	19.6	OH	R	B
23	BOBB KIDD	WASHINGTON	200	13	4.0	12.8	OH	A	B
24	WILHELMINA	POLK	200	10	13.5	43.2	OM	A	B
25	BARNETT	WHITE	245	27	37.5	98.0	AV	A	B
26	SUGARLOAF	SEBASTIAN	250	12	5.0	12.8	AV	A	B
27	NOLAN (Wright)	SEBASTIAN	350	9	3.1	5.7	AV	A	B
28	FT. SMITH	CRAWFORD	1390		73.0	33.6	BM	W	B
29	SEQUOYAH	WASHINGTON	500	8	275.0	352.0	OH	R	B
30	SWEPCO	BENTON	531	17	14.0	16.9	OH	W	B
31	CHARLES	LAWRENCE	562	8	18.0	20.5	OH	A	B
32	LEE CREEK	CRAWFORD	634	11	465.0	469.4	BM	W	B
33	BEAVERFORK	FAULKNER	900	10	11.5	8.2	AV	R	B
34	HINKLE	SCOTT	965	15	27.5	18.2	AV	A	B
35	BREWER	CONWAY	1165	20	36.4	20.0	AV	W	B
36	JUNE	LAFAYETTE	60	5	4.0	42.7	GC	A	C
37	BAILEY	CONWAY	124	8	7.5	38.7	AV	R	C
38	TRICOUNTY	CALHOUN	280	7	11.5	26.3	GC	A	C
39	COX CREEK	GRANT	300	6	17.0	36.3	GC	A	C
40	FRIERSON	GREENE	335	8	7.3	13.9	DL	A	C
41	STORM CREEK	PHILLIPS	420	7	8.0	12.2	DL	R	C
42	CALION	UNION	510	6	6.7	8.4	GC	A	C

No	Lake	County	Acres	Avg. Depth	Water Shed <sup>1</sup>	W/A <sup>2</sup>	Eco Region <sup>3</sup>	Purpose <sup>4</sup>	Type
43	POINSETT	POINSETT	550	7	4.5	5.2	DL	A	C
44	BEAR CREEK	LEE	625	10	6.0	6.1	DL	R	C
45	Upr WHITE OAK	OUACHITA	630	8	20.7	21.0	GC	A	C
46	ATKINS	POPE	750	6	10.2	8.7	AV	A	C
47	OVERCUP	CONWAY	1025	4	17.2	10.7	AV	A	C
48	Lwr WHITE OAK	OUACHITA	1080	8	42.5	25.2	GC	A	C
49	HARRIS BRAKE	PERRY	1300	6	11.2	5.5	AV	A	C
50	MONTICELLO	DREW	1520	12.5	6.8	2.9	GC	A	C
51	CANE CREEK	LINCOLN	1620	6	24.0	9.5	GC	A	C
52	WILSON	ASHLEY	150	5	1.0	4.3	DL	A	D
53	ENTERPIRSE	ASHLEY	200	5	2.0	6.4	DL	A	D
54	FIRST OLD	MILLER	200	4	2.0	6.4	GC	A	D
55	PICKTHORNE	LONOKE	207	5	13.2	40.8	DL	A	D
56	HOGUE	POINSETT	280	4	2.0	4.6	DL	A	D
57	GREENLEE	MONROE	300	6	0.5	1.1	DL	A	D
58	MALLARD	MISSISSIPPI	300	6	0.5	1.1	DL	A	D
59	GRAMPUS	ASHLEY	334	6	2.0	3.8	DL	A	D
60	DES ARC	PRAIRIE	350	6	1.0	1.8	DL	A	D
61	WALLACE	DREW	362	5	1.0	1.8	DL	A	D
62	PINE BLUFF	JEFFERSON	500	6	4.0	5.1	DL	A	D
63	ASHBAUGH	GREENE	500	5	1.0	1.3	DL	A	D
64	BOIS D'ARC	HEMPSTEAD	750	4	4.0	3.4	GC	A	D
65	OLD TOWN	PHILLIPS	900	4	23.0	16.4	DL	R	D
66	HORSESHOE	CRITTENDEN	1200	10	13.5	7.2	DL	R	E
67	UPPER CHICOT	CHICOT	1270	15	14.0	7.1	DL	R	E
68	GRAND	CHICOT	1400	7	5.5	2.5	DL	A	E
69	GEORGIA	ASHLEY	1700	4	4.0	1.5	GC	W	E
70	BLUE MOUNTAIN	LOGAN	2900	9	488.0	107.7	AV	F	E
71	COLUMBIA	COLUMBIA	2950	11	48.0	10.4	GC	W	E
72	NIMROD	YELL	3600	8	680.0	120.9	AV	F	E
73	LOWER CHICOT	CHICOT	4030	15	350.0	55.6	DL	R	E
74	CONWAY	FAULKNER	6700	5	136.0	13.0	AV	A	E
75	ERLING	LAFAYETTE	7000	7	400.0	36.6	GC	W	E
76	OZARK	FRANKLIN	10600	14	151801.0	9165.3	AV	N	E
77	FELSENTHAL	BRADLEY	14000	7	10852.0	496.1	GC	R	E
78	MILLWOOD	LITTLE RIVER	29500	5	4144.0	89.9	GC	F	E
79	DARDANELLE	POPE	34300	14	153666.0	2867.2	AV	N	E
Total			357,896						

1 Watershed measurements indicate square miles.

2 W/A = Watershed (Acres)/Area of Lake

3 OM=Ouachita Mountains; BM=Boston Mountains; OH=Ozark Highlands; AV=Arkansas River Valley; GC=Gulf Coastal Plains; DL=Delta

4 W=Water Supply; F=Flood Control; H=Hydropower; A=Angling (Public Fishing) N=Navigation; R=Recreation

## **Water Quality Standards Development**

In cooperation with the Little Rock office of the USGS, the Department initiated a program to develop water quality standards for the publicly-owned lakes. The first phase of the program was to identify reference lakes for the Type C and D lakes of the Delta and Gulf Coastal Plains ecoregions. The goals of the survey were: 1) to develop a process for identifying potential reference lakes; 2) to collect water quality samples from the lakes to verify reference conditions; and 3) to propose water quality criteria for the lakes. This portion of the project was completed in the fall of 2008.

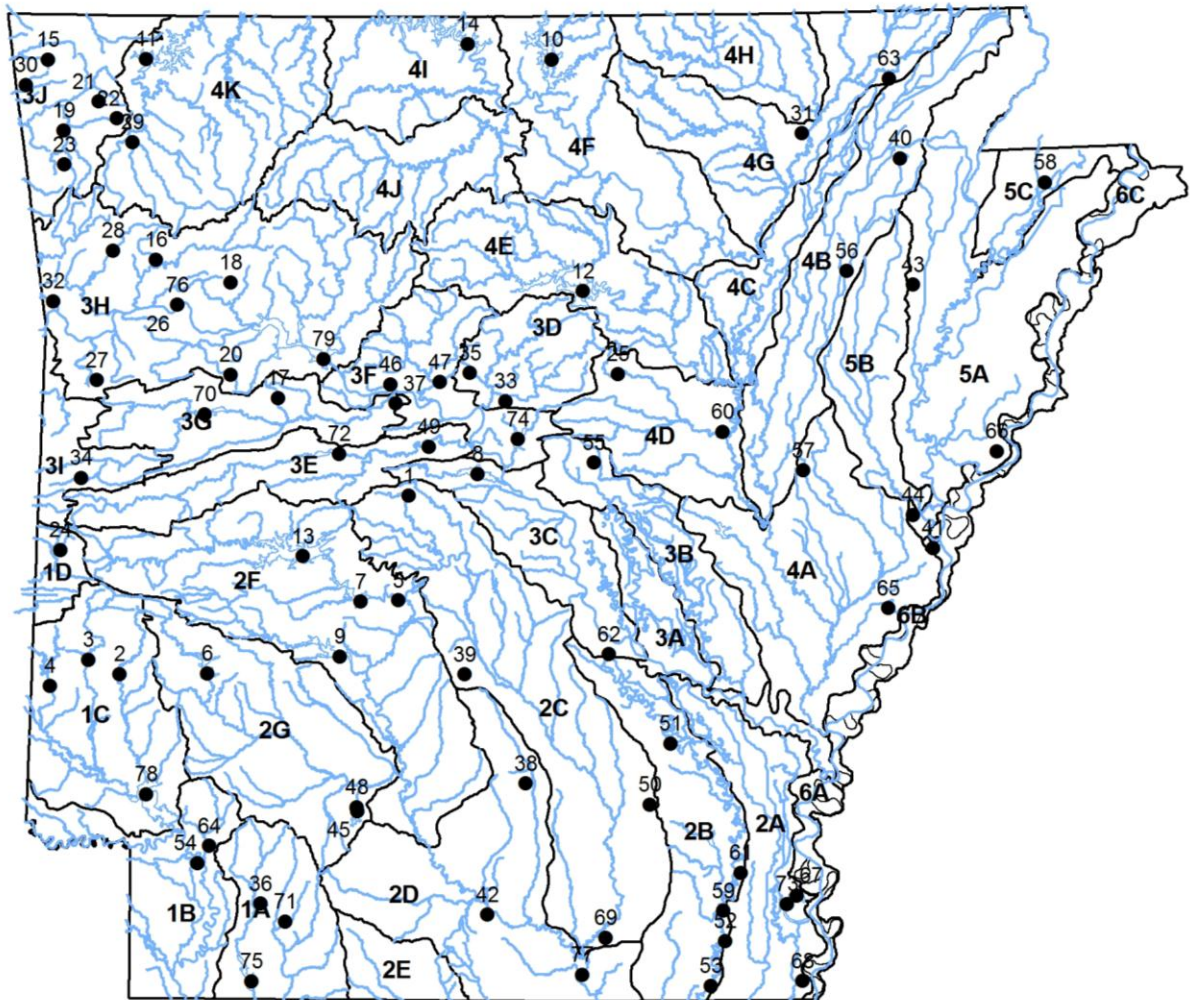
The next phase of the program is to identify reference lakes for the Type B lakes of the Ouachita Mountains, Ozark Highlands, Boston Mountains, and Arkansas River Valley ecoregions. This portion of the program was initiated in the fall of 2009.

## **Lakes on the List of Impaired Water Bodies**

Table IV-1 lists the lakes that have had TMDLs completed. The majority of the completed TMDLs have been for mercury contamination of edible fish tissue. Other TMDLs have been completed for either nutrients or turbidity.

The majority of the lakes listed in Category 5 on the 303(d) list (Table IV-2) are shown to be impaired by unknown constituents and unknown sources. These lakes were added to the list by EPA Region 6 personnel.

Figure III-3: Significant Publicly-Owned Lakes





## Impaired Uses of Lakes

*Table III -9: Lakes Use Support*

Degree of Use Support	Assessment Category		Total Assessed (acres)
	Evaluated	Monitored	
Size Fully Supporting		323,766	323,766
Size Not Supporting		34,130	34,130
Total Assessed (acres)		357,896	357,896

*Table III -10: Designated Use Support of Assessed Lakes by Use Type*

Use Type	Support (Lake acres)	Non-Support (Lake acres)
Fish consumption	334,259	23,637+
Aquatic life	346,648	11,046
Primary contact	357,896	1,500
Secondary contact	357,896	0
Domestic Water Supply	260,791	97,105*
Agri & Industrial Water Supply	357,896	0

+ Total surface acres of the oxbow lakes in the Ouachita River basin are unknown.

\* See text above.

*Table III -11: Total Sizes of Lakes Listed Not Supporting Uses by Various Source Categories*

Source Categories	Number of Lakes	Lake Acres
Surface erosion	2	4,410
Unknown	23	~29,385

*Table III-12: Total Sizes of Lakes Listed Not Supporting Uses by Various Cause Categories*

Cause Categories	Number of Lakes	Lake Acres
Nutrients (nitrogen & phosphorus)	6	4,165
Siltation/Turbidity	3	4,745
Pathogens	1	1,500
Copper	1	335
Mercury	12+	23,084+
Unknown	5	30,485

+ Total surface acres of the oxbow lakes in the Ouachita River basin are unknown.

\* See text above.

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## CHAPTER SIX

## WETLANDS

When the first settlers arrived in Arkansas the wetland resources comprised over 8.5 million acres over the State's six ecoregions; most of these wetlands were in the Mississippi Alluvial Plain (Delta). Today, approximately 10 percent, or 800,000 acres, remain (Arkansas Department of Parks and Tourism, 1985).

The Delta is bordered by the Mississippi River on the east and extends to its most westward point at the base of the Ouachita Mountains near Little Rock. From there the Delta extends northeast along the "Fall Line" and Ozark Mountain's foothills into Missouri and southeast from Little Rock along the edge of the Gulf Coastal Plains to Louisiana. This area comprises approximately 15,625 square miles and all or part of 27 of the State's 75 counties.

The Delta's major streams north of the Arkansas River flow through channels carved by the Mississippi River. The Mississippi River once flowed west of Crowley's Ridge and carved portions of the channels that now form the Black, White, and Cache Rivers and Bayou DeView. After the Mississippi River moved east of Crowley's Ridge, it carved a channel that is now the St. Francis River. Over the millennia, the Mississippi River deposited silt and organic material over the Delta during floods that developed one of the nation's most fertile land areas. The flat slopes of the Delta and the frequent flooding events produced extensive water-tolerant hardwood trees and allowed the formation of numerous "swamps" or wetlands.

Those first settlers found vast acres of bottomland hardwoods in the swamps upon their arrival in Arkansas. For 200 years they cleared the timber to farm the rich, fertile soil. The process was slow and labor intensive with only occasional help from the federal government. After World War II, mechanization allowed the clearing of wetland acreage faster than ever before. A dozer could clear more land in one day than some families could clear in a year only a generation earlier. Ninety percent of wetland acreage cleared in the last 35 to 40 years has been due to the expansion of soybean production (Holder 1969).

In 1849-50, Congress passed the Swamp Land Acts, which transferred more than 7,686,000 acres of public domain land to the State of Arkansas. Funds collected from the sale of these lands were used for flood control structures in the Delta. But major floods occurred in 1858, 1862, 1865, 1871, 1874, 1882, 1883, and 1884 justifying the Mississippi River Commission. The Mississippi River Commission was a cooperative effort of the federal government and local interests, formed in 1879 to address the problems associated with these recurring floods. Levee boards and drainage districts were formed, resulting in swamp drainage and clearing and ditch and levee construction for flood control. The passage of the Flood Control Act of 1928 removed the requirement for the local interests to pay half the cost of levee construction on the Mississippi River. Passage of these various flood control acts resulted in the conversion of thousands of acres of wetlands into productive agricultural lands.

Act 561 of the 1995 State of Arkansas Statutes defines a wetland as "an area that has water at or near the surface of the ground at some time during the growing season (wetland hydrology). It contains plants adapted to wet habitats (hydrophytic vegetation) and is made

up of soils that have developed under wet conditions (hydric soils) or any other definition promulgated by the ANRC.”

The term “marsh” appears in the State law under the Arkansas Water and Air Pollution Control Act, Act 472 of 1949, as amended. Subdivision 9(a): “waters of the State, means all streams, lakes, marshes, ponds, watercourses, waterways, wells, springs, irrigation systems, drainage systems, and all other bodies or accumulations of water, surface and underground, natural or artificial, public or private, which are contained within, flow through, or border upon this state or any portion thereof.”

Although the State does not have delegated Section 404 permitting authority, the State has used its Antidegradation Policy to protect wetland resources affected by projects requiring Section 404 dredge and fill permits. The State will deny water quality certification for such projects when, in the opinion of the State, the designated use will no longer be maintained and protected.

Currently, the State does not have a formal policy for Section 401 water quality certifications. Section 401 decisions made by the State are based on its Regulation No. 2, Regulation Establishing Water Quality Standard for Surface Water of the State of Arkansas.

In 1985, the Arkansas Department of Parks and Tourism (ADPT) prepared a Statewide Comprehensive Outdoor Recreation Plan (SCORP) to investigate wetland losses and propose a policy to abate these losses. The 1992 SCORP makes this Wetlands Issue Statement: “Arkansas must define and adopt a statewide no-net-loss wetland policy and take a proactive role to preserve, protect and restore our wetlands.”

Several state agencies are working independently to preserve wetlands within the State. The Arkansas Game and Fish Commission (AGFC), the State’s chief wildlife and fisheries agency, has a long standing commitment to protecting wetlands within the Delta because of its outstanding wildlife importance, particularly to migratory water fowl. The AGFC has acquired 12 areas within the Delta comprising more than 125,000 acres. The Arkansas Natural Heritage Commission (ANHC), an agency of the Department of Arkansas Heritage, focuses on the protection of rare plant and animal species and natural communities. This agency has made a comparable commitment of acquiring legal interest (fee title or conservation easement) in 57 areas of the State. Of these areas, 37 protect approximately 7,425 acres of wetlands and 29 miles of riparian corridor. The agency is also working cooperatively with landowners to manage wetlands along 16 miles of Bayou Dorcheat and its tributaries in Columbia and Lafayette Counties, involving approximately 11,000 acres of bottom land forest and wetlands.

The AGFC and ANHC have committed to additional investments in the Delta and have begun developing comprehensive plans for the Cache/Lower White River Joint Venture Project under the North American Waterfowl Management Plan, and the White River/Lower Arkansas Megasite Plan.

The AGFC owns 3,750 acres of bottomland forest and cypress-tupelo swamp located in Seven Devils Swamp in southeast Arkansas. Through a cooperative agreement, ANHC has a

conservation easement for this tract of land. The Ramsar Convention, an international agreement providing the framework for international cooperation for conservation of wetland habitats, proclaimed the five state-and-federally-owned areas as “Wetlands of International Importance.” The designation of the Cache/Lower White River is only the eighth wetland area in the United States to be recognized as a wetland of international importance under the Ramsar Convention. It is one of only nineteen such sites in the United States.

During 1992, the State of Arkansas developed its first comprehensive strategy for protecting wetlands within the State. Four state agencies - AGFC, ANRC, ANHC, and the Arkansas Department of Environmental Quality joined to discuss wetland protection efforts within the State. The group expanded to include the University of Arkansas Cooperative Extension Service, the Arkansas Forestry Commission, ADPT and the Arkansas Highway and Transportation Department, it was named the Multi-Agency Wetlands Planning Team.

In 1993, then-Governor Jim Guy Tucker created the Water Resource and Wetlands Task Force “to provide recommendations to the Governor regarding protection of Arkansas’s water resources and wetlands.” Protection and preservation of Arkansas’s water resources, the development of a wetlands policy that meets or exceeds the national wetlands policy, and a cooperative effort towards the development of plans for wetlands restoration and agricultural management practices between Arkansas and seven other delta states was cited in the document. Task force membership included representatives from federal and state agencies, environmental organizations, tourism and agricultural interests, academic institutions, and members of the Arkansas General Assembly.

The Task Force developed the following mission statement:

“The Wetlands and Water Resource Task Force is to develop recommendations to the Governor that will result in the preservation and protection of Arkansas water and wetland resources, including conserving, enhancing, and restoring the acreage, quality, biological diversity and ecosystem sustainability of Arkansas Wetlands, and recommendations regarding the long term health of the aquifers including surface water projects, restoration and clean water initiatives as they relate to agriculture and wetlands.”

Acts 561 and 562 were enacted during the 1995 General Assembly as recommended by the Governor’s Wetland Task Force. These acts established the riparian zone/ wetland creation tax credit program and wetland mitigation banking program.

Arkansas Natural Resources Commission administers the Wetland/Riparian Tax Credit Program in consultation with the Private Lands Restoration Committee. This program, created by the Arkansas Private Wetland Riparian Zone Creation and Restoration Incentive Act of 1995, allows a credit against the tax imposed by the Arkansas Income Tax Act for any taxpayer engaged in the development or restoration of wetlands and riparian zones. The program is designed to encourage private landowners to restore and enhance existing wetlands and riparian zones, and when possible, create new wetlands and riparian zones because the State continues to experience significant loss of wetlands, and because most lands suitable for wetlands are privately owned. This program benefits the landowners through tax credits and the State by increasing wetlands and riparian zones, which provide

flood control, water quality enhancement, fish and wildlife habitat, recreation and groundwater recharge.

The Arkansas Wetlands Mitigation Bank Program was established to promote the restoration, maintenance, and conservation of aquatic resources, including wetlands, streams, and deep water aquatic habitats; to improve cooperative efforts among private, nonprofit, and public entities involved in this effort; and to offset losses of aquatic resource values caused by activities which otherwise comply with state and federal laws. This program provides a predictable, efficient framework for environmentally acceptable mitigation including off-site mitigation when such mitigation is required.

The Governor's Water Resources and Wetlands Task Force no longer exists, but the Arkansas Multi-Agency Wetland Planning Team (MAWPT) continues its important work. MAWPT developed The Arkansas Wetland Conservation Plan (PLAN).

The Arkansas Wetlands Conservation Plan consists of two elements:

1. Statewide strategies for wetland protection and restoration (available at [www.mawpt.org](http://www.mawpt.org)).
2. Watershed wetland conservation strategies based on GIS inventories and analysis requiring local partnership and decision sharing.

To date, the MAWPT has completed GIS wetland inventories and prioritization for wetland preservation and restoration in all nine of the Wetland Planning Areas of the Delta, and for all of the Arkansas Coastal Plain, Ouachita Mountains, Arkansas River Valley, and Ozark Mountains. The analyses are complete, and Wetland Planning Area and Region Reports have been completed throughout the State. In addition, the MAWPT developed the Arkansas Wetland Strategy, a document containing policy, program, and legislation recommendations for the implementation of the Arkansas Wetland Conservation Plan.

The MAWPT has also been instrumental in developing the hydrogeomorphic approach to wetland classification and functional assessment for Arkansas. To date, the MAWPT has completed a classification for the entire State, which is published on the MAWPT website ([www.mawpt.org](http://www.mawpt.org)). This classification includes keys, descriptions of each wetland class with block diagrams illustrating the landscape positions of different wetland community types within the class and subclass. Each community type also has a page with a description, photograph, distribution map, and dominant species list. The development of

the assessment procedure requires the identification of functions performed by each subclass, development of models for each function that include variables scientifically shown to affect the function, and the calibration of these models using data for reference wetlands in a given geographic region. The MAWPT has identified functions and developed models for the wetlands of the State. The MAWPT has collected data from nearly 800 reference wetlands to calibrate the models. The Regional Guidebook for Conducting Functional Assessments of Forested Wetlands has been published for the Delta Region, Coastal Plain Region, the Ouachita Mountains, Crowley's Ridge Regions, the Arkansas Valley Region, and the Ozark Mountain Regions of Arkansas.

The HGM Classification and fieldwork for the assessment guidebooks also led to projects developing GIS-based potential natural vegetation maps for the Delta region of the State. These maps allow the MAWPT to predict wetland community types based on a series of abiotic characteristics for areas currently in row agriculture. Combined with the preservation and prioritization maps, this allows areas to be targeted both for their priority, and the community type they represent.

The MAWPT has completed several pilot studies investigating landscape-level assessment methods, and is still working to develop a viable solution.

The MAWPT has also completed several smaller education and public outreach projects. The MAWPT received a grant from EPA to assist in developing a curriculum for the Potlatch Educational Center at Cook's Lake. This curriculum covers wetland topics such as hydrology, water quality, hydric soils, the water cycle, geomorphology, herpetology, tree identification, map-reading skills, and chapters on birds, mammals, litter decomposers, and other wetland residents. The MAWPT has also assisted with presenting many teacher workshops, to help teachers incorporate wetland and water quality concepts into the classroom. The MAWPT published a Landowner's Guide to Voluntary Wetland Programs in Arkansas in 1996 and again in 2000. The MAWPT has also developed an extensive website with information on Arkansas wetlands, wetland functions, historic losses, the HGM classification, and most of the MAWPT publications, including the Landowner's Guide, the Arkansas Wetland Strategy, and the Bayou Meto WPA Report.

The MAWPT has worked cooperatively with the NRCS and The Nature Conservancy to restore a rare headwater swamp wetland in the Delta. They've also cooperated with the Arkansas Stream Team to restore approximately two miles of riparian habitat along Crooked Creek in the Ozark Mountains.

A 320-acre site in Chicot County, Arkansas, referred to as the Camp Nine Mitigation Bank, has been purchased by the State in order to establish the State's first wetland mitigation bank under Act 562 of 1995, the "Arkansas Wetlands Mitigation Bank Act." Credits from the Camp Nine Mitigation Bank (CNMB) can be purchased to offset unavoidable wetland impacts occurring in the southeast region of Arkansas. Further information about CNMB can be obtained by contacting the Arkansas Natural Resources Commission.



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## **CHAPTER SEVEN      PUBLIC HEALTH/AQUATIC LIFE CONCERNS**

### **Background**

The 1994 Water Quality Inventory report contained an in-depth look at bioaccumulative compounds and trace metals in Arkansas's lakes and streams. It was the culmination of a cooperative effort with the Arkansas Game and Fish Commission (AGFC) to collect, analyze and evaluate data on compounds that could affect public health or aquatic life. The report contained data collected from numerous streams, rivers, and lakes. Overall, data collection and/or analysis during the 1994 reporting period was much more extensive than usual. Since that report, the collection and analysis of data has been concentrated on evaluating the mercury problems discussed in the 1994 report.

During the 1996 reporting period, the Department's monitoring program concentrated on mercury and its effects on public health. Edible fish tissue (fillets), usually from predator fishes, was analyzed for metals and pesticides from 32 lakes and numerous stream segments. These results are documented in the "1996 Water Quality Inventory Report."

Since the 1996 reporting period, fish tissue has only been collected from those areas of the State with the greatest risk and highest concentrations of mercury and/or other fish tissue contaminants.

### **Public Health and Aquatic Life Impacts**

#### **Fish Consumption Advisories**

Table III-10 lists the current fish consumption advisories for the State. The most significant health advisory changes in the State over the last several years have been the reduction in the total number of stream miles with dioxin advisories.

The Arkansas Department of Health is responsible for issuing fish consumption advisories. Few waters have been added to the fish consumption advisory list since the 1996 report. Some advisories concerning the consumption of fish tissue with mercury contamination have been better defined and some dioxin advisories have been removed and/or scaled back. It is important to contact this Department, the Arkansas Department of Health, or the Arkansas Game and Fish Commission for the latest advisories.

*Table III-13: Fish Consumption Advisories in Place as of January, 2000*

Waterbody /Reach No.	Type	Size Affected	Type Fish Consumption Restricted				Pollutant of Concern
			No Consumption		Lim. Consumption		
			Gen Pop	High Risk	Gen Pop	High Risk	
Bayou Bartholomew 08040205-002 08040205-012	River	~48 miles		X	X		Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume flathead catfish, gar, bowfin, pickerel, and blue catfish over 20”, largemouth bass over 12”, or buffalo over 18”.</li><li>The general public should not consume more than 2 meals per month of flathead catfish, gar, pickerel, bowfin, or blue catfish over 20” in length, largemouth bass over 12” in length, or buffalo over 18” in length.</li></ul>						
Bayou Meto 08020402-007	Stream	~48 miles	X	X			Dioxin
	<ul style="list-style-type: none"><li>Consumption of fish from this area is not recommended due to dioxin contamination. This applies to all risk groups.</li></ul>						
Big Cr Tributary 11140203-XXX	Stream	~2 miles	X	X			PCBs
	This stream is closed to fishing due to polychlorinated biphenyl contamination.						
Big Johnson Lake <sup>1</sup> (Calhoun County)	Lake	80 acres		X	X		Mercury
	<ul style="list-style-type: none"><li>High risk groups have no restrictions on consumption of crappie or buffalo. They should not consume all other predators and non-predators.</li><li>The general public has no restrictions on the consumption of crappie or buffalo. They should not consume more than two (2) meals per month of all other predators. There is no restriction on consumption of non-predator fish.</li></ul>						
Champagnolle 08040201-003 L. Champagnolle 08040201-903	Stream	~20 miles			X	X	Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume predator or non-predator species over 13”.</li><li>The general public should not consume more than 2 meals per month of the predator species over 13”. There are no restrictions on non-predator species.</li></ul>						
Lake Columbia	Lake	2,950 acres		X	X		Mercury
	<ul style="list-style-type: none"><li>High risk groups do not have any restrictions on the consumption of crappie, channel or blue catfish. They should not consume all other predators and non-predators.</li><li>The general public has no restrictions on the consumption of largemouth bass less than 16 inches in length, or crappie, channel and blue catfish. They should not consume all other predators. There are no restrictions on non-predator fish.</li></ul>						
Cove Creek Lake (Perry County)	Lake	46 acres			X	X	Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume largemouth bass 12” or longer. There are no restrictions on all other predator or non-predator species.</li><li>The general public should not consume more than 2 meals per months of largemouth bass 12-16” in length. They should not consume largemouth bass greater than 16” in length. There are no restrictions on all other predator or non-predator species.</li></ul>						
Cut-Off Creek 08040205-007	Stream	16.8 miles		X	X		Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume predator or non-predator species.</li><li>The general public should consume no more than 2 meals per month of the predator species. They should not consume the non-predator species.</li></ul>						
Dorcheat Bayou 11140203-020 11140203-022 11140203-024 11140203-026	Stream	50.6 miles		X	X		Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume predator or non-predator species.</li><li>The general public should not consume largemouth bass &gt;16” in length or consume more than 2 meals per month of all other predator species.</li></ul>						

<sup>1</sup> These oxbow lakes are listed specifically as advisory areas. See last row of table on page 92.

Waterbody /Reach No.	Type	Size Affected	Type Fish Consumption Restricted				Pollutant of Concern
			No Consumption		Lim. Consumption		
			Gen Pop	High Risk	Gen Pop	High Risk	
Dry Fork Lake (Perry County)	Lake	104 acres			X	X	Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume largemouth bass 16” or longer.</li><li>The general public should not consume more than 2 meals per month of largemouth bass 16” in length. There are no restrictions on all other predator and non-predator species.</li></ul>						
Dupree Lake	Lake	<10 acres	X	X			Dioxin
	<ul style="list-style-type: none"><li>Consumption of fish from this area is not recommended due to dioxin contamination. This applies to all risk groups.</li></ul>						
Felsenthal Lake	Lake	14,000 acres		X			Mercury
	<ul style="list-style-type: none"><li>High risk groups have no restrictions on the consumption of crappie and channel catfish 19” in length or less. They should not consume all other predators. There are no restrictions on the consumption of bluegill, but high risk groups should not consume all other non-predators.</li><li>The general public should not consume more than 2 meals per month of blue catfish 18” in length or less. There are no restrictions on the consumption of crappie or channel catfish 19” in length or less. They should not consume all other predators. There are no restrictions on the consumption of bluegill, but the general public should not consume more than 2 meals a month of all other non-predator fish.</li></ul>						
Fourche La Fave River 11110206–002	River	8.7 miles			X	X	Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume largemouth bass 16” or longer. There are no restrictions on all other predator and non-predator species.</li><li>The general public should not consume more than 2 meals per month of largemouth bass 16” or longer. There are no restrictions on all other predator and non-predator species.</li></ul>						
Grays Lake (Cleveland County)	Lake	22 acres		X	X		Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume largemouth bass over 13” in length, flathead catfish over 26” in length, or any gar, bowfin or pickerel.</li><li>The general public should not consume any largemouth bass over 16” in length.</li><li>The general public should not consume more than two meals per month of gar, bowfin, pickerel, flathead catfish over 26” in length, or largemouth bass 13” to 16” in length.</li></ul>						
Johnson Hole (Van Buren County)	Lake	~50 acres			X	X	Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume largemouth bass over 16” in length.</li><li>The general public should not consume largemouth bass over 16” in length.</li></ul>						
Moro Bay Creek 08040201–001	Stream	~12 miles	X	X			Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume predator or non-predator species.</li><li>The general public should not consume the predator species. They should not consume more than 2 meals per month of the non-predator species.</li></ul>						
Nimrod Lake	Lake	3,600 acres			X	X	Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume largemouth bass 16” in length or greater.</li><li>The general public should consume no more than 2 meals per month of largemouth bass 16” or longer. There are no restrictions on all other predators.</li></ul>						
Ouachita River 08040201–002 08040201–004 08040202–002 08040202–003 08040202–004	River	66.3 miles	X	X			Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume predator or non-predator species.</li><li>The general public should not consume the predator species. They should not consume more than 2 meals per month of the non-predator species.</li></ul>						
Saline River 08040204–001	River	55.8 miles	X	X			Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume predator or non-predator species.</li></ul>						

Waterbody /Reach No.	Type	Size Affected	Type Fish Consumption Restricted				Pollutant of Concern
			No Consumption		Lim. Consumption		
			Gen Pop	High Risk	Gen Pop	High Risk	
08040204-002	<ul style="list-style-type: none"><li>The general public should not consume the predator species. There are no restrictions on the non-predator species.</li></ul>						
Saline River 08040204-004 08040204-006	River	33.9 miles		X	X		Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume predator or non-predator species.</li><li>The general public should not consume more than 2 meals per month of the predator or non-predator species.</li></ul>						
Lake Fort Smith	Lake	1,390 acres			X	X	Mercury
Formerly Shepherd Springs Lake Area (Crawford County)	<ul style="list-style-type: none"><li>High risk groups should not consume black bass 16” or longer. There are no restrictions on all other predator or non-predator species.</li><li>The general public should not consume more than 2 meals per month of black bass 16” to 20” long. No black bass over 20” should be consumed. There are no restrictions on all other predator or non-predator species.</li></ul>						
South Fork Little Red River 11010014-036	River	2.0 miles			X	X	Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume largemouth bass over 16” in length.</li><li>The general public should not consume more than 2 meals per month of largemouth bass 16” long or greater. There are no restrictions for all other predators.</li></ul>						
Lake Monticello (Drew County)	Lake	1,240 acres			X	X	Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume black bass, flathead or blue catfish, 12” or larger, or channel catfish 18” or larger.</li><li>The general public should not consume more than 2 meals per month of black bass 12” to 15” in length, or channel catfish 18” or larger. The general public should not consume flathead catfish, blue catfish, or black bass over 15” in length.</li></ul>						
Lake Winona (Saline County)	Lake	1,240 acres			X	X	Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume black bass 16” or larger.</li><li>The general public should not consume more than two meals per month of black bass 16” or larger.</li></ul>						
Oxbow Lakes (See Previous Footnote)	All types	Total Area not known	X	X			Mercury
	<p>There is an advisory on all oxbow lakes, backwaters, overflow lakes and bar ditches formed by the Ouachita River below Camden. This includes waters inside the Felsenthal National Wildlife Refuge.</p> <ul style="list-style-type: none"><li>High risk groups should not consume predator or non-predator species.</li><li>The general public should not consume predator species. They should not consume more than 2 meals per month of all non-predator species. There are no restrictions on the consumption of buffalo or crappie.</li></ul>						
Spring Lake (Yell County)	Lake	82 acres			X	X	Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume largemouth bass 16” or longer from this lake.</li><li>The general public should not consume more than 2 meals per month of largemouth bass 16” or longer.</li></ul>						
Lake Sylvia (Perry County)	Lake	14 acres			X	X	Mercury
	<ul style="list-style-type: none"><li>High risk groups should not consume largemouth bass 16” or longer from this lake.</li><li>The general public should not consume more than 2 meals per month of largemouth bass 16” or longer.</li></ul>						

### **Public Water Supply/Drinking Water Use**

During 1995, water quality analyses included a comprehensive list of pesticides (see Table III-5) from at least one sampling event. These results indicated detectable levels of pesticides at some of the stations; however, none of the pesticide concentrations exceeded the Safe Drinking Water Act Maximum Contaminant Level (MCL) for that parameter.

The ambient monitoring network provided monthly data from all stations for nitrate and minerals (chlorides, sulfates, total dissolved solids) which were compared against the drinking water standards to assess the protection of the drinking water use. Of the more than 9,305 miles assessed for these parameters for drinking water use support, 280.7 miles were not meeting the use. Many of the exceedances were from nitrate values greater than 10 mg/L. In addition, several miles of streams have had the drinking water designation use removed through site specific amendments to the water quality standards.

### **Source Water Protection Program, Arkansas Department of Health**

Arkansas's Source Water Protection Program (SWAP) is an EPA program mandated by the 1996 amendments to the Safe Drinking Water Act that required each state to assess all public drinking water sources for vulnerability to contamination. Responsibility for the development of the SWAP plan and for conducting the vulnerability assessments was given to the Engineering Division at the Arkansas Department of Health (ADH), now the Engineering Section at the Arkansas Department of Health.

Vulnerability assessment is a multi-step process consisting of accurate mapping of drinking water source locations, delineation of source water "assessment" areas where the water is likely derived from, mapping of potential contaminant locations within the assessment areas, and producing a susceptibility analysis using a Geographical Information System. The purpose of the SWAP was to establish a viable method for assessing vulnerability and for producing accurate maps intended to serve as the basis for source water protection planning by public water systems, their customers, and other interested parties. Source protection programs can help to ensure a continued safe drinking water supply, provide for monitoring flexibility, and limit capital expenditures for treatment. The results of the assessments can also be used by other government entities and conservation groups to better understand the cumulative effects of various human activities and help determine where the most critical problems are located within a watershed. Arkansas's SWAP was approved by EPA Region 6 in November 1999, and the assessments were completed in May 2003. The Division of Health is now providing technical assistance for the development of source water protection plans, and continuing to produce SWAP reports as required, when new water systems or new drinking water sources come into existence. More information about the SWAP and source water protection planning can be accessed on the Division of Engineering's WEB site at <http://www.healtharkansas.com/eng/swp/swp.htm>.

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## PART IV

## WATER QUALITY LIMITED WATER BODIES 303(d) LIST

### Introduction

Clean Water Act Section 303(d) requires states to identify waters which do not meet or are not expected to meet applicable water quality standards. These water bodies are compiled into a list known as the 303(d) list. *The 2010 list of impaired water bodies (303(d) list) contained in this report has not yet been approved by the U. S. Environmental Protection Agency.*

### Methodology

The methodology used for listing of impaired waters (303(d)) is essentially the same as for the 305(b) assessments. This is detailed in Part III, Chapter Three of this document.

### Water Quality Limited Waters

The 2010 list of impaired water body segments is divided into two tables: a list of stream segments not currently meeting water quality standards but have completed TMDLs (Table IV-1 and Figure IV-1); and those water bodies listed in Category 5 as described below (Table IV-2 and Figure IV-2).

The water body may be impaired, or one or more water quality standards may not be attained. Water bodies in Category 5 will be prioritized in the following manner:

- a. High
  - Truly impaired; develop a TMDL or other corrective action(s) for the listed parameter(s).
- b. Medium
  - Waters currently not attaining standards, but may be de-listed with future revisions to Regulation No. 2, the state water quality standards; or
  - Waters which are impaired by point source discharges and future permit restrictions are expected to correct the problem(s).
- c. Low
  - Waters currently not attaining one or more water quality standards, but all designated uses are determined to be supported; or
  - There is insufficient data to make a scientifically defensible decision concerning designated use attainment; or
  - Waters the Department assessed as unimpaired, but were added to the list by EPA.

Key to the Abbreviations used on the following tables:

Priority Rank - A ranking of waters in order of need for corrective action taking into account the severity of the pollution and the designated uses of the waters.

H = High priority: highest risk of affecting public health or welfare; substantial impact on aquatic life uses.

M = Medium priority: moderate risk to public health, welfare or to aquatic life uses.

L = Low priority: lowest risk to public health or welfare; secondary impact on aquatic life uses.

Assessed Uses of Waters include: fish consumption, aquatic life communities, primary contact (swimmable), secondary contact (limited body contact), water supply for raw drinking water, agriculture and industrial uses.

S = use is fully supported

M = monitored assessment

N = use not supported

E = evaluated assessment

R = designated use removed

Sources of Contamination - the probable source of the contaminant causing impairment

AG = agriculture activities

IP = industrial point source

SV = silviculture

MP = municipal point source

SE<sup>1</sup> = surface erosion

RC = road construction/maintenance

UR = urban runoff

HP = hydropower

RE = resource extraction (mining; oil and gas extraction)

UN = unknown

Causes of Impairment - the identified contaminant

SI = siltation/turbidity

CL = chlorides

PA = pathogen indicator bacteria

SO<sub>4</sub> = sulfates

PO = priority organics

TDS = total dissolved solids

AM = ammonia

OE = organic enrichment/low dissolved oxygen

NO<sub>3</sub> = nitrate nitrogen

NU = nutrients<sup>2</sup>

TP = total phosphorus

DO = dissolved oxygen

Al = aluminum

Pb = Lead

Cu = copper

Hg = mercury

Zn = Zinc

Be = beryllium

Notes:

1 Surface Erosion – This category includes erosion from agriculture activities, unpaved road surfaces, in-stream erosion, mainly from unstable stream banks, and any other land surface disturbing activity.

2 This listing was used in previous 303(d) lists. TMDLs are currently being developed for these listings.

HUC - Reach - a numerical identifier of a specific segment of a stream

Miles - the total length (in miles) of a specific reach or segment of a stream

Station - water quality monitoring station number





Table IV-1: Water Quality Limited Water Bodies (Category 4a) – 303(d) List

Stream Name	HUC	RCH	PLNG SEG	MILES	Monitoring Stations	Designated Use Not Supported						Water Quality Standard Non-Attainment											Source					
						FC	FSH	PC	SC	DW	AI	DO	pH	Tm	Tb	Cl	SO4	TDS	PA	Cu	Pb	Zn	Other	IP	MP	SE	AG	UR
Dorcheat Bayou	11140203	-022	1A	8.4	RED0015A	X																		Hg				UN
Dorcheat Bayou	11140203	-020	1A	11.9		X																		Hg				UN
Dorcheat Bayou	11140203	-026	1A	11.7	UWBDT01.02	X																		Hg				UN
Dorcheat Bayou	11140203	-024	1A	7.0		X																		Hg				UN
Days Creek	11140302	-003	1B	11.0	RED0004A					X														NO3		X		
Rolling Fork	11140109	-919	1C	12.8	RED0058														TP	NO3	X							
Oak Bayou	8050002	-910	2A	18.3	OUA0179		X			X	X			X												X		
Boeuf River	8050001	-019	2A	49.4	OUA0015A		X			X	X			X												X		
Bayou Bartholomew	8040205	-001	2B	60.1	OUA0013		X							X												X		
Bearhouse Creek	8040205	-901	2B	24.4	OUA0155				X									X										UN
Bayou Bartholomew	8040205	-002	2B	17.9	UWBYB01	X	X							X	X									Hg		X		UN
Deep Bayou	8040205	-005	2B	28.9	OUA0151		X							X				X								X		
Melton's Creek	8040205	-903	2B	8.7	OUA0148				X									X										UN
Harding Creek	8040205	-902	2B	4.6	OUA0145		X		X									X								X	X	
Bayou Bartholomew	8040205	-006	2B	82.3	OUA0033		X							X												X		
Cutoff Creek	8040205	-007	2B	16.8	UWCOC01	X								X										Hg				UN
Bayou Bartholomew	8040205	-912	2B	82.7	UWBYB02		X							X	X	X	X									X		
Cross Bayou	8040205	-905	2B	2.4	OUA0152													X										YN
Bayou Bartholomew	8040205	-013	2B	33.9	UWBYB03		X							X				X								X		
Bayou Bartholomew	8040205	-012	2B	25	UWBYB02	X	X							X										Hg		X		UN
Chemin-A-Haut Cr.	8040205	-907	2B	30.5	OUA0012													X										UN
Saline River	8040203	-001	2C	0.2	OUA0010A,117	X																		Hg				UN
Saline River	8040204	-001	2C	2.8		X																		Hg				UN
Saline River	8040204	-002	2C	53		X																		Hg				UN
Saline River	8040204	-004	2C	16.4		X																		Hg				UN
Big Creek	8040204	-005	2C	28.9	OUA0043									X														
Big Creek	8040203	-904	2C	10.0	OUA0018		X						X													X	X	
Saline River	8040204	-006	2C	17.5	OUA0118	X												X						AM				
Ouachita River	8040202	-002	2D	4.0	OUA008B	X																			Hg			UN
Ouachita River	8040202	-003	2D	8.4		X																			Hg			UN
Ouachita River	8040202	-004	2D	28.9	OUA0124B	X																			Hg			UN
Moro Creek	8040201	-001	2D	12.0	OUA0028	X																			Hg			UN
Moro Creek	8040201	-001	2D	12.0	OUA0028										X												X	
Moro Creek	8040201	-901	2D	57.9											X												X	
Ouachita River	8040201	-002	2D	22.5	OUA008B	X																			Hg			UN
Ouachita River	8040201	-004	2D	2.5	OUA0037	X																			Hg			UN
L. Champagnolle Cr.	8040201	-903	2D	20.9		X																			Hg			UN
Champagnolle	8040201	-003	2D	20	UWCHC01	X																			Hg			UN
Elcck Tributary	8040201	-606	2D	8.5	OUA0137A+		X							X	X	X								AM		X		
Flat Creek	8040201	-706	2D	16.0	OUA0137C		X			X				X	X	X												RE
Salt Creek	8040201	-806	2D	8.0	OUA0137D		X			X				X		X												RE
Prairie Creek	8040101	-048	2F	10.0	OUA0040																							
S. Fork Caddo	8040102	-023	2F	16.6	OUA0044														X								X	RE
Caddo River	8040102	-019	2F	7.7	OUA0023																					X		RE
Caddo River	8040102	-018	2F	4.1	OUA0023																					X		RE
Caddo River	8040102	-016	2F	13.5	OUA0023																					X		RE
Fourche LaFave	11110206	-002	3E	8.7		X																			Hg			UN
White Oak Creek	11110203	-927	3F	10.0	ARK0053		X																					UN
Stone Dam Creek	11110203	-904	3F	3	ARK0051		X			X														AM	NO3		X	

Table IV-1 (cont.): Water Quality Limited Water Bodies (Category 4a) – 303(d) List

STREAM NAME	HUC	RCH	PLNG SEG	MILES	MONITORING STATIONS	Designated Use Not Supported						Water Quality Standard Non-Attainment												SOURCE					
						FC	FSH	PC	SC	DW	AI	DO	pH	Tm	Tb	Cl	SO4	TDS	PA	Cu	Pb	Zn	Other	IP	MP	SE	AG	UR	Other
Whig Creek	11110203	-931	3F	10	ARK0067	x				x													NO <sub>3</sub>	x					
Whig Creek	11110203	-931	3F			x				x										x				x					
Poteau River	11110105	-001	3I	2.0	ARK0014	x									x														
Poteau River	11110105	-031	3I	6.6	ARK0055	x														x		x	TP	x	x				
Cache River	8020302	-032	4B	11.4		x									x												x		
Cache River	8020302	-031	4B	3.4		x									x												x		
Cache River	8020302	-029	4B	3.9		x									x												x		
Cache River	8020302	-028	4B	5.9	UWCHR04	x									x												x		
Cache River	8020302	-027	4B	3.9		x									x												x		
S. Fk. L. Red River	11010014	-036	4E	2.0		x																	Hg						UN
M. Fk. Little Red	11010014	-028	4E	12.0				x											x										UN
M. Fk. Little Red	11010014	-027	4E	8.8	WHI0043			x											x										UN
Strawberry River	11010012	-011	4G	20.4	UWSBR01	x									x											x			
L. Strawberry River	11010012	-010	4G	16.0	WHI0143H+	x									x											x			
Strawberry River	11010012	-009	4G	28.4	UWSBR02	x									x											x			
Strawberry River	11010012	-008	4G	8.4		x									x											x			
Strawberry River	11010012	-006	4G	19.0	WHI0024	x									x											x			
Strawberry River	11010012	-005	4G	0.7		x									x											x			
Strawberry River	11010012	-004	4G	0.3		x									x											x			
Strawberry River	11010012	-002	4G	9.4	UWSBR03	x									x											x			
White River	11010003	-902	4I	3.0	USGS							x																	HP
North Fork River	11010006	-001	4F	4.2	USGS							x																	HP
West Fork	11010001	-024	4K	27.2	WHI0051										x											x			
White River	11010001	-023	4K	6.2	WHI0052	x									x											x			
Holman Creek	11010001	-059	4K	9.1	WHI0070	x									x											x			
L'Anguille River	8020205	-001	5B	19.7	FRA0010	x									x													x	
L'Anguille River	8020205	-002	5B	16.8		x									x													x	
L'Anguille River	8020205	-003	5B	1.8		x									x													x	
L'Anguille River	8020205	-004	5B	16.0	UWLGR01	x	x								x				x								x		
L'Anguille River	8020205	-005	5B	44.1	UWLGR02	x	x								x				x								x		

Table IV-1 (cont.): Water Quality Limited Water Bodies (Category 4a) – 303(d) List

LAKE NAME	HUC	LAKE TYPE	PLNG SEG	ACRES	COUNTY	ASSESS	FISH	AQUATIC	PRIMARY	ECONDAR	DRINKING	AGRI &	SOURCE			CAUSE			TMDL DATE	Year Listed
							COMSUMF	LIFE	CONTACT	CONTACT	WATER	INDUSTRY	1	2	3	1	2	3		
Columbia	11140203	E	1A	3000	Columbia	M	N						UN			HG			2002	2002
First Old Rive	11140201	D	1B	240	Miller	M		N					UN			NU			2007	2004
Grand	8050002	E	2A	900	Chicot	M		N					UN			NU			2007	2004
Grays	8040204	NC	2C	36	Cleveland	M	N						UN			HG			2004	2002
Monticello	8040204	B	2C	1520	Drew	M	N						UN			HG			2004	2002
Winona	8040203	A	2C	715	Saline	M	N						UN			HG			2002	2002
Ouachita River Oxbows below Camden	8040202		2D		Ashley Calhoun Union Bradley Ouachita	M	N						UN			HG			2002	2002
Big Johnson	8040201	NC	2D	49	Calhoun	M	N						UN			HG			2004	2002
Felsenthal	8040202	E	2D	14,000	Bradley	M	N						UN			HG			2004	2002
Cove Creek	11110202	B	3H	42	Logan	M	N						UN			HG			2002	2002
Nimrod	11110206	E	3E	3550	Yell	M	N						UN			HG			2002	2002
Dry Fork	11110206		3E	90	Perry	M	N						UN			HG			2002	202
Horseshoe	8020203	E	4A	1200	Crittenden	M		N					UN			NU			2007	2004
Frierson	8020302	C	4B	335	Greene	M		N					UN			SI			2007	2004
Johnson Hole	11010014	A	4E		Van Buren	M	N						UN			HG			2002	2002
Spring	11110204	B	3G	82	Yell	M	N						UN			HG			2004	2002
Old Town	8020302	D	5A	900	Phillips	M		N					UN			NU			2007	2004
Bear Creek	8020205	C	5B	625	Lee	M		N					UN			NU			2007	2004
Mallard	8020204	D	5C	300	Mississippi	M		N					UN			NU			2007	2004



Table IV-2: Water Quality Limited Water Bodies (Category 5) – 303(d) List

Stream Name	HUC	RCH	PLNC Miles	SEG	Monitoring Stations	Designated Use Not Supported										Water Quality Standard Non-Attainment										Source							
						FC	FSH	PC	SC	DW	AI	DO	pH	Tm	Tb	Cl	SO4	TDS	PA	Cu	Pb	Zn	Other	IP	MP	SE	AG	UR	Other	Priority			
Dorcheat Bayou	11140203	-026	1A	11.7	UWBDT02		x					x							x								UN	L					
Beech Creek	11140203	-025	1A	15.7	UWBCH01		x				x			x					x								UN	L					
Dorcheat Bayou	11140203	-024	1A	7.0	RED0065							x															UN	L					
Big Creek	11140203	-923	1A	18.5	UWBIG01		x					x							x			x						L					
Big Creek	11140203	-023	1A	18.5	UWBIG02		x								x	x	x		x			x						L					
Dorcheat Bayou	11140203	-022	1A	8.4	RED0015A		x			x		x				x			x								UN	L					
Horsehead Creek	11140203	-021	1A	16.8	UWHHC01							x							x								UN	L					
Dorcheat Bayou	11140203	-020	1A	11.9	e		x			x		x				x			x								UN	L					
Bodcau Creek	11140203	-007	1A	7.8	RED0057														x								UN	L					
Little Bodcau Creek	11140205	-010	1A	19.5	RED0056		x				x								x								UN	L					
Bodcau Creek	11140205	-006	1A	22.4	RED0027		x					x		x					x	x				x			UN	M					
Bodcau Creek	11140205	-002	1A	6.0	e		x					x		x					x	x					x		UN	M					
Red River	11140106	-025	1B	8.0	e					x				x	x	x	x										UN	L					
Red River	11140106	-005	1B	25.3	RED0025					x				x	x	x	x										UN	L					
Red River	11140106	-003	1B	9.8	e					x				x	x	x	x										UN	L					
Red River	11140106	-001	1B	34.8	e					x				x	x	x	x										UN	L					
McKinney Bayou	11140201	-014	1B	21.6	RED0055					x						x	x										UN	L					
McKinney Bayou	11140201	-012	1B	23.1	RED0054					x					x	x	x										UN	L					
Red River	11140201	-011	1B	15.2	RED0046					x							x										UN	L					
Bois D'Arc Creek	11140201	-008	1B	8.9	UWBDK02						x																UN	L					
Red River	11140201	-007	1B	40.1	RED0045												x										UN	L					
Red River	11140201	-005	1B	12.0	e					x					x		x										UN	L					
Red River	11140201	-004	1B	4.0	e					x					x		x										UN	L					
Red River	11140201	-003	1B	15.5	RED0009		x			x							x										UN	L					
Sulphur River	11140302	-008	1B	0.8	e								x	x										x			UN	H					
Sulphur River	11140302	-006	1B	6.5	RED0005		x						x	x										x			UN	H					
Sulphur River	11140302	-004	1B	0.7	e		x						x	x										x			UN	H					
Sulphur River	11140302	-001	1B	6.3	e		x						x	x										x			UN	L					
Sulphur River	11140302	-002	1B	8.5	e		x						x	x										x			UN	L					
Mine Creek	11140109	-933	1C	1.3	RED0048B		x										x	x		x		x		x				H					
Mine Creek	11140109	-033	1C	11.4	RED0018B												x										UN	L					
Saline River	11140109	-014	1C	25.1	RED0032		x				x																UN	L					
Rolling Fork	11140109	-919	1C	12.8	RED0058		x												x								UN	L					
Bear Creek	11140109	-025	1C	17.3	RED0033																	NO3	x	x				H					
Chemin-A-Haut Cr.	8040205	-907	2B	30.5	OUA0012						x																UN	L					
Main Street Ditch	8040205	-909	2B	2.0	OUA0146		x				x								x	x						x		M					
Harding Creek	8040205	-902	2B	4.6	OUA0145		x												x	x	x					x		M					
Bayou Imbeau	8040205	-910	2B	7.5	OUA0147		x				x									x						x		M					
Able's Creek	8040205	-911	2B	14.6	OUA0158									x													UN	M					
Bearhouse Creek	8040205	-901	2B	24.4	OUA0155		x				x									x							UN	M					
Bayou Bartholomew	8040205	-013	2B	33.9	UWBYB03		x				x																	M					
Cut-Off Creek	8040205	-007	2B	16.8	UWCOC01		x				x																UN	M					
Bayou Bartholomew	8040205	-006	2B	82.3	OUA0033															x							UN	L					
Bayou Bartholomew	8040205	-002	2B	17.9	OUA0154		x				x															x		UN	L				
Bayou Bartholomew	8040205	-912	2B	82.7	UWBYB02		x				x															x			M				
Wolf Creek	8040205	-701	2B	10.8	OUA0156		x				x																UN	L					
Overflow Creek	8040205	-908	2B	9.9	OUA0012A		x							x	x												UN	M					
Saline River	8040203	-010	2C	29.8	OUA0026.41		x							x			x								x		UN	H					
Saline River	8040204	-006	2C	17.5	OUA0118									x			x										UN	L					
Big Creek	8040204	-005	2C	28.9	OUA0043		x					x															UN	L					
Saline River	8040204	-004	2C	16.4	e		x										x		x								UN	L					
Saline River	8040204	-002	2C	53	OUA0010A+		x										x		x								UN	L					
Saline River	8040204	-001	2C	2.8	e		x										x		x								UN	L					



Table IV-2 (cont.): Water Quality Limited Water Bodies (Category 5) – 303(d) List

Stream Name	HUC	RCH	PLNC	MILES	Monitoring Stations	Designated Use Not Supported						Water Quality Standard Non-Attainment											Source						
						FC	FSH	PC	SC	DW	AI	DO	pH	Tm	Tb	CI	SO4	TDS	PA	Cu	Pb	Zn	Other	IP	MP	SE	AG	UR	Other
Smackover Creek	8040201	-007	2D	29.1	e		x					x							x								UN	M	
Smackover Creek	8040201	-006	2D	14.8	OUA0027	x						x							x								UN	M	
ElcC Tributary	8040201	-606	2D	8.5	OUA0137A+	x												x			x							H	
Ouachita River	8040201	-005	2D	34.2	OUA0037	x												x		x						UN	L		
Moro Creek	8040201	-001	2D	12.0	OUA0028	x												x	x							UN	L		
Moro Creek	8040201	-901	2D	57.9	e	x												x	x							UN	L		
Jug Creek	8040201	-910	2D	8.0	OUA0047	x																	x					L	
Bayou De L'Outre	8040202	-008	2D	10.6	e	x										x	x			x			x	x			RE	M	
Bayou De L'Outre	8040202	-007	2D	6.9	e	x										x	x			x			x	x			RE	M	
Bayou De L'Outre	8040202	-006	2D	32.4	OUA0005	x										x	x			x			x	x			RE	M	
Ouachita River	8040202	-004	2D	28.9	OUA0124B	x														x						UN	L		
Ouachita River	8040202	-002	2D	4.0	OUA0008B	x													x							UN	L		
Walker Branch	8040206	-916	2E	3.0	e	x								x		x				x							RE	M	
Little Cornie Bayou	8040206	-816	2E	3.0	e	x								x		x				x							RE	M	
Little Cornie Bayou	8040206	-716	2E	5.0	e	x								x		x				x							RE	M	
Little Cornie Creek	8040206	-016	2E	18.0	e	x								x		x				x							RE	M	
Big Cornie Creek	8040206	-015	2E	15.0	OUA0002	x										x				x							RE	M	
Cove Creek	8040102	-970	2F	7.8	OUA0100+	x				x	x					x	x						x				RE	H	
Chamberlain Creek	8040102	-971	2F	2.5	OUA0104+	x				x	x					x	x			x			x	Cd	x			RE	H
Cove Creek	8040102	-972	2F	1.1	OUA0103	x								x													RE	H	
Cove Creek	8040102	-974	2F	0.7	e	x								x													RE	H	
Lucinda Creek	8040102	-975	2F	2.2	OUA0171B	x										x				x							RE	H	
Cove Creek	8040102	-976	2F	3.6	OUA0171C									x													UN	L	
Marzarn Creek	8040101	-045	2F	23.3	UWMZC01	x								x														L	
Little Mazarn Creek	8040101	-047	2F	14.8	UWSFM01	x								x													UN	L	
Prairie Creek	8040101	-048	2F	10.0	OUA0040	x						x								x							UN	M	
D.C. Creek	8040102	-923	2F	5.0	OUA0044T															x							RE	L	
Caddo River	8040102	-016	2F	13.5	OUA0023	x								x							x						RE	L	
Ouachita River	8040102	-006	2F	12.1	OUA0030	x														x							UN	L	
Deceiper Creek	8040102	-027	2F	24.4	UWDPC01								x														UN	L	
Freeo Creek	8040102	-901	2F	33.9	UWFRE01								x														UN	L	
White Oak Creek	8040102	-828	2F	20.8	OUA0168								x														UN	L	
Tulip Creek	8040102	-928	2F	24.1	OUA0169								x														UN	L	
Tulip Creek	8040102	-028	2F	13.4	e								x														UN	L	
Cypress Creek	8040102	-801	2F	30.0	OUA0170								x														UN	L	
L. Missouri River	8040103	-008	2G	19.6	OUA0035	x									x												UN	L	
L. Missouri River	8040103	-022	2G	17.6	OUA0022	x														x							UN	L	
L. Missouri River	8040103	-015	2G	10.5	OUA0039B	x														x							UN	L	
Caney Creek	8040103	-034	2G	13.6	UWCYC01																						UN	L	
Terre Noir Creek	8040103	-003	2G	19.6	UWTNO01								x														UN	L	
Terre Noir Creek	8040103	-002	2G	27.4	UWTNR02								x														UN	L	
Terre Rouge Creek	8040103	-031	2G	14.5	UWTRC01										x												UN	L	
Wabbaseka Bayou	8020401	-003	3A	35.4	UWWSB01	x							x														UN	L	
Bayou Meto	8020402	-001	3B	4.3	e								x														UN	L	
Bayou Meto	8020402	-003	3B	39.8	ARK0023	x							x														UN	L	
Bayou Two Prairie	8020402	-006	3B	44.7	ARK0097								x														UN	L	
Bayou Meto	8020402	-907	3B	12.3	ARK0060								x							x							UN	L	
Bayou Meto	8020402	-007	3B	44.8	ARK0050	x							x							x			PO	x				H	
Fourche Creek	11110207	-024	3C	11.2	ARK0130+								x			x				x					x		UN	L	
Fourche Creek	11110207	-022	3C	9.2	ARK0131+								x			x									x		UN	L	
Cypress Creek	11110205	-917	3D	11.2	ARK0132	x														x			x					L	

Table IV-2 (cont.): Water Quality Limited Water Bodies (Category 5) – 303(d) List

Stream Name	HUC	RCH	PLNG	MILES	Monitoring Stations	Designated Use Not Supported						Water Quality Standard Non-Attainment												Source						Priority		
						FC	FSH	PC	SC	DW	AI	DO	pH	Tm	Tb	CI	SO4	TDS	PA	Cu	Pb	Zn	Other	IP	MP	SE	AG	UR	Other			
S. Fourche LaFave	11110206	-014	3E	26.1	ARK0052							x																	UN	L		
S. Fourche LaFave	11110206	-013	3E	10.3	e							x																	UN	L		
Fourche LaFave R.	11110206	-007	3E	20.2	ARK0037		x					x			x														UN	L		
Fourche LaFave R.	11110206	-008	3E	25.7	UWFLR01								x																UN	L		
Fourche LaFave R.	11110206	-001	3E	25.7	ARK0036							x																	UN	L		
Cedar Creek	11110206	-011	3E	10.1	UWCED01		x						x																UN	L		
Gafford Creek	11110206	-012	3E	8.5	UWGAF01		x																							L		
Stone Dam Creek	11110203	-904	3F	3.0	ARK0051		x								x														SE	L		
Arkansas River	11110203	-932	3F	2.0	Special study							x																	HP	H		
Chickalah Creek	11110204	-002	3G	19.3	ARK0058		x								x														UN	L		
Petit Jean River	11110204	-011	3G	21.6	ARK0034		x									x													UN	L		
Dutch Creek	11110204	-015	3G	28.9	ARK0057		x						x			x													UN	L		
Mulberry River	11110201	-009	3H	9.1	ARK0138								x																UN	L		
Short Mountain Cr.	11110202	-043	3H	14.9	ARK0011B		x														x					x				H		
Poteau River	11110105	-001	3I	2.0	ARK0014		x						x																UN	L		
Poteau River	11110105	-031	3I	6.6	ARK0055													x						x	x					M		
Illinois River	11110103	-023	3J	8.1	ILL04				x										x									x			L	
Clear Creek	11110103	-029	3J	13.5	ARK0010C				x										x										x		L	
Illinois River	11110103	-024	3J	2.5	ARK0040											x											x				L	
Illinois River	11110103	-024	3J	2.5	ARK0040		x		x										x												L	
Muddy Fork Illinois River	11110103	-025	3J	3.2	MF0004		x		x										x												L	
Sager Creek	11110103	-932	3J	8.0	ARK0005																										H	
Town Branch	11070208	-901	3J	3.0	ARK0056		x																								L	
Boat Gunwale Slash	8020304	-914	4A	5.0	WHI0074							x																		UN	L	
Prairie Cypress	8020304	-014	4A	26.1	WHI0073							x																		UN	L	
Big Creek	8020304	-010	4A	34.3	UWBG03											x			x									x			L	
Cache River	8020302	-032	4B	11.4	e		x												x									x			L	
Cache River	8020302	-031	4B	3.4	e		x												x									x			L	
Cache River	8020302	-029	4B	3.9	e		x												x									x			L	
Cache River	8020302	-028	4B	5.9	UWCHR04		x												x									x			L	
Cache River	8020302	-027	4B	3.9	e		x												x									x			L	
Cache River	8020302	-021	4B	18.4	e		x																					x			L	
Cache River	8020302	-020	4B	22.6	UWCHR03		x																					x			L	
Cache River	8020302	-019	4B	13.7	e		x																					x			L	
Cache River	8020302	-018	4B	25.0	UWCHR02		x																					x			L	
Cache River	8020302	-017	4B	15.8	e		x																					x			L	
Cache River	8020302	-016	4B	21.8	WHI0032		x																					x			L	
Bayou DeView	8020302	-009	4B	20.3	WHI0026																										H	
Bayou DeView	8020302	-007	4B	18.2	e		x																						x		L	
Bayou DeView	8020302	-006	4B	10.2	e		x																						x		L	
Bayou DeView	8020302	-005	4B	8.6	e		x																						x		L	
Bayou DeView	8020302	-004	4B	21.2	UWBDV02		x																						x		L	
Lost Creek Ditch	8020302	-909	4B	7.9	WHI0172		x																								M	
Departee Creek	11010013	-020	4C	46.1	UWDT01		x																								L	
Glaise Creek	11010013	-021	4C	30.1	UWGSC01		x																								L	
Village Creek	11010013	-008	4C	13.0	e								x																		UN	L
Village Creek	11010013	-007	4C	1.2	e								x																		UN	L
Village Creek	11010013	-006	4C	25.2	UWVGC01+								x																		UN	L
Wattensaw Bayou	8020301	-015	4D	48.2	WHI0072								x																		UN	L
Cypress Bayou	8020301	-010	4D	5.0	UWCPB01		x																			</						

Table IV-2 (cont.): Water Quality Limited Water Bodies (Category 5) – 303(d) List

Stream Name	HUC	RCH	PLNC	MILES	Monitoring Stations	Designated Use Not Supported						Water Quality Standard Non-Attainment														Source						
						FC	FSH	PC	SC	DW	AI	DO	pH	Tm	Tb	Cl	SO4	TDS	PA	Cu	Pb	Zn	Other	IP	MP	SE	AG	UR	Other	Priority		
Bayou Des Arc	8020301	-007	4D	36.4	UWBDA01		x												x					x				L				
Bayou Des Arc	8020301	-006	4D	17.8	WHI0056		x												x					x				L				
Overflow Creek	11010014	-006	4E	21.7	UW0FC01		x																	x				L				
Overflow Creek	11010014	-004	4E	0.6	e														x						x			L				
Hicks Creek	11010004	-015	4F	9.1	WHI0065				x									x							x			H				
Greenbrier Creek	11010004	-017	4F	10.6	WHI0167		x				x																UN	L				
Current River	11010008	-017	4G	12.0	e		x				x				x										x			UN	M			
Current River	11010008	-001	4G	23.6	WHI0004		x				x				x										x			UN	M			
Fourche River	11010009	-008	4G	25.0	WHI0170		x								x										x				L			
Spring River	11010010	-007	4H	4.0	e									x														UN	L			
Spring River	11010010	-006	4H	5.3	WHI0022		x							x														UN	L			
Crooked Creek	11010003	-048	4I	31.7	WHI0048A+		x																					RE	L			
Crooked Creek	11010003	-049	4I	36.2	WHI0067+		x									x	x	x										UN	L			
Big Creek	11010005	-027	4J	2.6	BUFT18		x				x																	UN	L			
Bear Creek	11010005	-026	4J	23.9	UWBRK01+													x											L			
Buffalo River	11010005	-001	4J	11.3	BUFR09		x							x														UN	L			
Holman Creek	11010001	-059	4K	9.1	WHI0070											x			x							x			L			
Leatherwood Creek	11010001	-916	4K	7.6	WHI0012B		x							x														UN	L			
Kings River	11010001	-037	4K	19.1	WHI0009A														x									UN	L			
Kings River	11010001	-042	4K	39.5	WHI0123		x							x						x								UN	L			
White River	11010001	-023	4K	6.2	WHI0052													x										UN	M			
West Fork	11010001	-024	4K	27.2	WHI0051		x												x	x								UN	M			
St. Francis River	8020203	-014	5A	22.8	FRA0008		x											x											L			
St. Francis River	8020203	-009	5A	17.1	e													x											L			
St. Francis River	8020203	-008	5A	55.9	FRA0013													x											L			
Ten Mile Bayou	8020203	-906	5A	17.3	FRA0029		x							x														UN	L			
Caney Creek	8020205	-901	5B	9.0	FRA0034															x									L			
Second Creek	8020205	-008	5B	16.4	FRA0012		x							x															L			
L' Anguille River	8020205	-005	5B	44.1	UWLGR02		x										x		x										L			
L' Anguille River	8020205	-004	5B	16.0	UWLGR01		x											x											L			
L' Anguille River	8020205	-003	5B	16.8	e		x											x											L			
L' Anguille River	8020205	-002	5B	1.8	e		x											x											L			
L' Anguille River	8020205	-001	5B	19.7	FRA0010		x											x											L			
Prairie Creek	8020205	-902	5B	12.8	FRA0035													x		x									L			

Table IV-2 (cont.): Water Quality Limited Water Bodies (Category 5) – 303(d) List

LAKE NAME	HUC	RCHPLNG SEG	Acres	MONITORING STATION	Designated Use Not Supported							Water Quality Standard Non-Attainment														SOURCE							Priority
					FC	FSH	PC	SC	DW	AI	DO	pH	Tm	Tb	Cl	SO4	TDS	PA	Cu	Pb	Zn	Other	IP	MP	SE	AG	UR	UN					
Pickthorne	8020402	D	3B	350	LARK025A		N																						x	L			
Blue Mountain	11110204	E	3G	2910	LARK028A+B		N								x													x		L			
Swepeco	11110103	B	3J	531	LARK009A		N																					x		L			
Greenlee	8020304	D	4A	320	LWHI006A		N																						x	L			
Frierion	8020302	C	4B	335	LWHI002A		N																						x	L			
Beaver - Upper	1101001	A	4K	1500	LWHI013B		N	N							x																H		
Poinsette	8020203	C	5A	600	LMIS002A		N																							x	L		

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**Introduction**

Section 106(e) of the CWA specifies that each State monitor the quality of its groundwater resources and report the results to Congress on a biennial basis in its State 305(b) report. The 1996 guidance for preparation of the 305(b) report contained many changes from the original broad-based approach, which is evidenced by the changes in the 1996 report for Arkansas. These changes included two tables; (1) a summary of State groundwater protection programs and (2) a listing of the major sources of contamination in the State. The table format was designed by the EPA primarily for uniformity in reporting by the States.

Current guidance documents have varied little from the changes implemented in the 1996 guidance. The EPA continues to encourage states to 1) work toward assessing all groundwaters of the State from the various aquifers, 2) use prescribed table formats for consistency among all states of the nation, and 3) describe major changes in groundwater protection programs including legislative amendments and policy directives. The EPA also strongly re-emphasized the goal of reporting groundwater quality for specific aquifers or hydrologic setting by the year 2006. The Department has sampled all major fresh-water aquifers as of the end of 2006, and has begun reporting by individual aquifers within this report.

Because summarizing the assessment of the entire State's groundwater resources on a biennial basis is such a large and time-consuming task, the EPA has recommended reporting only on changes since the last hard-copy report. As such, the following is a combination of data from the previous report and new information since the last publication of the 2006 Arkansas Water Quality Inventory Report. Updated information has been inserted on activities from the last quarter of FY 2007 through the end of State FY 2009 (June 30, 2009), and reports on activities prior to July 1, 2004 have been omitted. Due to the three year rotational period for the monitoring areas, and for completeness of major program changes in other areas in the last five years, the present report may include information also provided in the 2006 report.

**Overview**

Shallow fresh water aquifer systems are found throughout Arkansas, and supply an abundance of high quality groundwater for a wide range of uses including industrial, municipal, agricultural and domestic users. Groundwater is one of the most important sources of water supply in Arkansas and accounts for approximately 60 percent of the total water use in the State. Most all of the surficial aquifers supply water of good to very good quality, ranging from calcium-bicarbonate to sodium-bicarbonate water types. Areas of poor water quality can result from both natural and anthropogenic effects. Natural sources of contamination are typically regional in extent and are related to water-rock interactions. Anthropogenic impacts are more localized, and include both point and nonpoint sources of contamination. Nonpoint sources can affect larger areas, although contaminant concentrations typically are significantly lower than those resulting from point sources, and the contaminants typically are soluble, non-reactive species. Point sources of contamination often result in elevated levels of contaminants which exceed federal MCLs; however, the extent of contamination normally is confined to a small area with little to no offsite migration or impact to receptors. Water quality concerns resulting from natural water-rock interaction

range from simple hardness issues related to high concentrations of dissolved calcium and magnesium to high concentrations of iron related to the dissolution of iron-oxide coatings from the aquifer sediments. Isolated areas of concern from natural sources include a large area of saltwater intrusion in Chicot County (southeast Arkansas), in which chloride concentrations range upwards to 1460 mg/L. Isolated areas of elevated chloride (as high as 589 mg/L) additionally are found in several locations throughout the Alluvial Aquifer in eastern Arkansas, although the sources are poorly understood at the present time. Elevated radon and fluoride values occur in isolated areas in some of the Paleozoic aquifer systems in north Arkansas. Elevated arsenic concentrations are found in the Alluvial Aquifer and range upwards to 70 µg/L. The arsenic concentrations exceed the MCL of 10 µg/L and appear to result from the reductive dissolution of iron oxides, which contain co-precipitated trace metals including arsenic. Elevated iron concentrations are ubiquitous throughout the southern half of the State and in the alluvial aquifer in eastern Arkansas, and reach concentrations as high as 33,900 µg/L. Elevated iron concentrations do not present a health hazard, but do present problems related to both aesthetic concerns (staining, taste, etc.) and in industrial applications, where high-quality water is often required by various processes.

Nonpoint sources of contamination range from elevated nutrients and bacteria in shallow aquifers in northern Arkansas, associated with increased animal production and septic systems, to low-level pesticide detections in eastern Arkansas, associated with row-crop agricultural practices. Pesticides have been detected in approximately 12 percent of the ambient groundwater monitoring wells sampled by the Department in the shallow Alluvial Aquifer in eastern Arkansas. Point sources of contamination include landfills, underground storage tanks, leaking waste- and process-water holding lagoons, industrial facilities, military installations and petroleum storage and transfer operations. Although these potential sources of contamination range upwards to greater than ten thousand occurrences for hazardous waste generators and underground storage tanks, documented instances of offsite migration of contaminants are probably less than one hundred. However, costs for procuring an alternate water supply for impacted users can exceed one million dollars, and total contamination remediation costs can exceed several million dollars at a single site. The cost of contamination prevention measures are far below the costs of remediation, thus the current focus of both federal and state regulators is in the area of contamination prevention and wellhead protection. A critical problem exists not only in protection of groundwater quality, but additionally in the protection of diminishing groundwater supplies in areas where agricultural, municipal and industrial needs have placed unsustainable demands on the production capacities of certain aquifer systems.

Groundwater in Arkansas occurs in two general geologic settings, represented by five major physiographic regions of the State: the Ozarks, the Arkansas River Valley, the Ouachita Mountains, the Gulf Coastal Plain, and the Mississippi Embayment. The aquifer systems in eastern Arkansas (Gulf Coastal Plain and the Mississippi Alluvial Valley) are dominantly represented by alternating sequences of gravel, sand, silt, and clay, which form both confining layers and aquifers. The main aquifer systems are located in the Quaternary deposits (the alluvial aquifer), the Cockfield Formation, the Sparta Formation, the Wilcox Group, the Nacatoch Sand, and the Tokio Formation (Table V-1). The Mississippi River Valley alluvial aquifer and the Sparta aquifer are the most important aquifers in eastern Arkansas, together supplying more than 95 percent of the groundwater used in this region of the State. The thickness of the Alluvial Aquifer ranges from approximately 50 to 150 feet, produces an average of 1600 gpm to irrigation wells, and is used mainly for irrigation. The

Sparta is used mainly for municipal supply and industrial use, although declining levels in the alluvial aquifer in some areas have resulted in more frequent use of the Sparta aquifer for irrigation.

Three aquifers, which are part of the Ozark Plateaus Aquifer System, are located within northern Arkansas (Table V-2). The Springfield Plateau aquifer is generally under unconfined conditions, with groundwater movement occurring through fractures and solution cavities formed by dissolution of carbonate rock. Local discharge is through springs and streams. The Ozark aquifer is generally under confined conditions, especially where overlain by the units of the Ozark Confining Unit (Chattanooga Shale). Most wells in the Springfield Plateau and upper units in the Ozark aquifer yield 5-10 gpm on the average, with yields greater than 25 gpm in rare cases. The Roubidoux Formation and the Gunter Sandstone Member of the Gasconade Formation in northern Arkansas constitute the only significant aquifer system in the Ozarks, and are used extensively for municipal supply systems, where surface water sources are unavailable. Together these units may yield up to 500 gpm to wells.

*Table V-1: Generalized Stratigraphic Column of the Gulf Coastal Plain of Southern and Eastern Arkansas (modified from Haley and Others, 1993).*

ERA	SYSTEM	SERIES	GROUP	FORMATION
Cenozoic	Quaternary	Holocene & Pleistocene		Alluvium & Terrace Deposits *
	Tertiary	Eocene	Jackson	Undifferentiated
			Claiborne	Cockfield Formation *
				Cook Mountain Formation
				Sparta and Memphis Sand *
				Cane River Formation
				Carrizo Sand
		Paleocene	Wilcox	Undifferentiated *
			Midway	Undifferentiated
Mesozoic	Cretaceous	Upper Cretaceous		Arkadelphia Marl
				Nacatoch Sand *
				Tokio Formation *
				Undifferentiated
Paleozoic	Undifferentiated	Undifferentiated		Undifferentiated

(\* denotes major aquifers)

*Table V-2: Generalized Stratigraphic Units in Northern Arkansas with Corresponding Geohydrologic Units (modified from Imes and Emmett, 1994).*

ERA	SYSTEM	FORMATION	GEOHYDROLOGIC UNIT	GEOHYDROLOGIC SYSTEM	
Paleozoic	Pennsylvanian	Atoka Formation Bloyd Formation Hale Formation		Western Interior Plains Confining System	
	Mississippian	Pitkin Limestone Fayetteville Shale Batesville Sandstone Moorefield Formation			Springfield Plateau Aquifer
		Boone Formation St. Joe Limestone Member	Ozark Confining Unit		
		Chattanooga Shale		Ozark Aquifer	
	Devonian	Clifty Limestone Penters Chert	Ozark Plateaus Aquifer System		
		Silurian			Lafferty Limestone St.Clair Limestone Brassfield Limestone
	Ordovician				Cason Shale Fernvale Limestone Kimmswick Limestone Plattin Limestone Joachim Dolomite St. Peter Sandstone Everton Formation Smithville Formation Powell Dolomite Cotter Dolomite Jefferson City Dolomite Roubidoux Formation Gasconade Dolomite Van Buren Formation Gunter Sandstone Member
		Cambrian			Eminence Dolomite Potosi Dolomite
				Doe Run Dolomite Derby Dolomite Davis Formation	St. Francois Aquifer
			Bonneterre Dolomite Regan Sandstone Lamotte Sandstone		



The Western Interior Highlands (Arkansas River Valley, Ouachita Mountains) are underlain by thick sequences of consolidated rocks of predominantly Paleozoic age consisting mostly of sandstones, shale, and novaculite (Table V-3). Groundwater in these consolidated rocks occurs primarily in fractures and joints in the sandstones and shales, and is used both for domestic and municipal supplies. Wells throughout western Arkansas average about 150 feet in depth and normally produce less than 10 gpm.

*Table V-3: Generalized Stratigraphic Column of the Arkansas River Valley and Ouachita Mountain Region. (modified from Haley and Others, 1993)*

ERA	SYSTEM	FORMATION
Cenozoic	Quaternary	Alluvium & Terrace Deposits
Paleozoic	Pennsylvanian	Boggy Formation
		Savanna Formation
		McAlester Formation
		Hartshorne Sandstone
		Atoka Formation
		Johns Valley Shale
		Jackfork Sandstone
	Mississippian	Stanley Shale
		Arkansas Novaculite
	Devonian	
	Silurian	Missouri Mountain Shale
		Blaylock Sandstone
	Ordovician	Polk Creek Shale
		Big Fork Chert
		Womble Shale
		Blakely Sandstone
		Mazarn Shale
		Crystal Mountain Sandstone
		Collier Shale

In regard to water quantity issues in Arkansas, the greatest area of concern is the extensive use of the Alluvial Aquifer (primarily for irrigation purposes) and the Sparta Aquifer (primarily for municipal and industrial supply) in eastern Arkansas. While the Alluvial Aquifer and the Sparta Aquifer have historically provided abundant water, neither can sustain the current withdrawal rates indefinitely. Water levels in both aquifers have declined substantially across broad areas, and large cones of depression have developed in several regions. A cone of depression is a depression in a water table caused by a pumping well. As pumping continues over time, a cone of depression propagates outward and many individual cones of depression can coalesce into larger cones, eventually forming a single large cone of regional scale. If pumping from the Alluvial and Sparta Aquifers continues to exceed sustainable rates, water levels will continue to decline and eventually reach a level that water cannot be pumped at the rates needed to support all users.

Although the amount of water withdrawn annually from the Sparta Aquifer is much less than what is withdrawn from the Alluvial Aquifer, the coefficient of storage, or “storativity” that defines the amount of water released from an aquifer per foot of drawdown is several orders of magnitude smaller than that of the Alluvial Aquifer, thus a much larger volume of the Sparta is affected in producing the same volume of water from the Alluvial Aquifer. Consequently, extensive water-level declines have been observed in the Sparta Aquifer, and the development of large cones of depression indicate that water is being withdrawn from the Sparta at rates that are much greater than the rate at which water is being recharged to the aquifer. The Sparta Aquifer will not indefinitely sustain the current rates of withdrawals, and certainly will not be able to sustain the continued increase in withdrawal rates occurring in many areas. This growth in observed withdrawal rates will result in acceleration of water-level declines. The impact of increased pumping will be particularly pronounced in areas where high-volume, agricultural Alluvial Aquifer users are beginning to tap the Sparta as a supplemental source of water.

## **CHAPTER ONE**

## **GROUNDWATER PROTECTION PROGRAMS**

There are two main components of groundwater protection: (1) ensuring the available quantity necessary for the various uses and (2) protecting existing groundwater quality. Because of the large scope of both activities, the protection mechanisms commonly are addressed by multi-agency, multi-discipline approaches. Groundwater restoration unfortunately continues to demand a large portion of available resources in the form of remediation efforts, where protection mechanisms have failed or were not in place historically. Most of the remedial activities are the responsibility of divisions of the Department. The Department has been authorized by the EPA to administer federal programs consistent with the Safe Drinking Water Act, Resource Conservation Recovery Act and the CWA, among others.

The multi-agency approach to groundwater protection has evolved especially in the last 10 to 15 years, which has seen an increase in joint projects by both federal and state agencies in the monitoring and protection of Arkansas's groundwater resources. Current groundwater protection activities frequently involve joint efforts by two or more agencies, including state and federal agencies and universities.

### **Groundwater Availability and Use**

Each year, over 7,500 million gallons per day of groundwater is pumped from the State's aquifers. The greatest volume (7,252 mgd) is pumped from the Mississippi River Valley Alluvial Aquifer (Alluvial Aquifer), primarily for irrigation purposes, and the next greatest is from the Sparta-Memphis Aquifer system (approximately 170 mgd), used for municipal, irrigation, and industrial purposes. Groundwater use in Arkansas has increased by 74 percent since 1985, including a 400 percent increase in use from the Alluvial Aquifer in Arkansas County alone.

Increased demand on groundwater has resulted in water-level declines and water quality degradation in many areas of the State. This prompted the passage of Act 154 of 1991, which identifies critical groundwater areas in the State and authorizes regulation of usage. Classification of critical groundwater areas is based on certain criteria, including water levels below the top of a given formation (confined aquifer), saturated thickness of the formation less than 50 percent of the total formation thickness (unconfined aquifer), water-level declines of more than one foot per year over a five year period, and trends indicating degradation of water quality (ANRC, 2008). Recent policy changes place an increased emphasis on the achievement of sustainable yield of all the State's aquifers. Determination of sustainable yield is established by the ANRC and has been a long-term project in cooperation with the US Geological Survey (USGS) Arkansas Water Science Center in Little Rock.

In 1995, the Sparta Aquifer was designated as a critical groundwater area by the ANRC in south Arkansas in a five-county area (Ouachita, Calhoun, Bradley, Columbia, and Union). In 1998, the ANRC designated an area encompassing Jefferson, Arkansas, Prairie, Lonoke and parts of Pulaski and White counties as a critical groundwater area for the Alluvial and Sparta Aquifers. Priority study areas for present and future analyses include the Alluvial and Sparta Aquifers in parts of northeastern and southeastern Arkansas, including the Cache and St.

Francis study areas in northeast Arkansas and the Boeuf-Tensas study area in southeast Arkansas.

Information used to evaluate water-level trends from the various aquifers is based on a water-level monitoring measurement network maintained under cooperative agreements between the ANRC, USGS, the Arkansas Geological Survey (AGS), and the Natural Resources Conservation Service (NRCS). Through these cooperative agreements, over 1500 measurements are collected annually. Trends in water-level changes are monitored by the ANRC for use in evaluating potential critical use areas within the State.

Water use registration for all wells capable of producing 50,000 gallons per day has been required since 1985 along with an annual water use registration fee. Arkansas Act 1426 was promulgated in 2001 for the purpose of requiring a properly functioning metering device for any well constructed after September 30, 2001, which withdraws groundwater from a sustaining aquifer. The act further stipulates that after September 30, 2006 all wells withdrawing groundwater from a sustaining aquifer shall have a properly functioning meter. Sustaining aquifers include the Sparta, Memphis, Cockfield, Cane River, Carrizo, Wilcox, Nacatoch, Roubidoux and the Gunter Aquifers. The Alluvial Aquifer is not considered a sustaining aquifer, and domestic wells are specifically exempt from the metering requirement.

The ANRC is considering formal recommendation of sustainable yield for the Sparta/Memphis Aquifer in eastern and southern Arkansas. This process will build on the groundwater flow model sustainable yield estimates produced through a cooperative effort with the USGS Water Science Center in Little Rock.

### **Groundwater Quality Protection and Restoration**

There are many groundwater protection programs within the State that include both regulatory and voluntary groundwater contamination prevention activities. These programs include prevention of contamination from both point sources and nonpoint sources. The point source prevention programs are almost entirely regulatory programs and are administered by the Department (indicated by the Department next to the headings which follow), while the majority of nonpoint sources are related to agriculture and other land-use activities and commonly include joint efforts by several agencies.

Act 472 of 1949 designates the Department as the lead authority for development and implementation of groundwater quality standards. As part of the Department's 10-year Strategic Plan, the Department has committed to the development of state-promulgated groundwater standards for protection of the State's aquifers. A groundwater task force was assembled with members from all the divisions of the Department charged with protection of groundwater. Water Division staff are currently reviewing an updated library of other States' groundwater standards that were first compiled in 1990 and 1991. Together with a review of standards from other states and discussions with groundwater personnel from other states, the Department intends to draft a set of standards that will fully protect Arkansas's groundwater resources.

### **Regulated Storage Tank Division (ADEQ)**

The Regulated Storage Tanks (RST) Division at the Department has program responsibility for implementing the federal underground storage tank (UST) program in Arkansas, and for the cleanup of releases from both regulated USTs and aboveground storage tanks (ASTs), and releases from Part 112 ASTs.

During this reporting period the RST Division has experienced significant developments including:

The Energy Policy Act of 2005 has had a significant impact on several RST program areas, especially the three year inspection cycle on UST facilities, the requirement for secondary containment on new or replaced USTs and piping, and the regulated substances delivery prohibition for noncompliant UST systems. Additionally, a training course and materials for the required certification of UST operators is in development and will be ready for implementation in 2010.

Claims for corrective action and third-party damages against the Arkansas Petroleum Storage Tank Trust Fund continue to increase. In October 2005, the Petroleum Environmental Assurance Fee was increased to 3/10ths of one cent per gallon of motor fuel or distillate special fuel purchased in or imported into the State in order to help ensure the fund stays financially sound. The trust fund balance as of September 30, 2009 was \$18.8 million, with total estimated obligations (corrective action and third party) of \$15.5 million.

The storage tank installed inventory has shown a slight decline commensurate with the economic conditions of the past few years. As of October 23, 2009, there were 13,040 regulated storage tanks located at 5,505 active facilities across the State.

The pollution prevention aspects of the federal UST program are demonstrating some level of success. The number of confirmed releases peaked in the third quarter of 2001, and has been slowly declining since that time with a significant operational compliance rate of 52 percent as of September 30, 2009.

### **Underground Injection Control Program (ADEQ)**

The Underground Injection Control (UIC) Program regulates the disposal of waste waters into appropriate underground reservoirs under the authority of Part C of the federal Safe Drinking Water Act (SDWA). Congress passed the SDWA in 1974, requiring the EPA to establish a system of regulations for injection activities. The regulations are designed to establish minimum requirements for controlling all injection activities, to provide mechanisms for implementation and authorization of enforcement authority, and to provide protection of underground sources of drinking water (USDW).

Arkansas was given authority to administer the UIC program as a primacy state in 1982 and is 75 percent funded by a grant from EPA. This primacy authority (primary enforcement authority) allows the Department to regulate Class I, Class III, and Class V wells (excluding bromine-related spent brine disposal wells). The Arkansas Oil and Gas Commission (AOGC) regulates the Class II wells and Class V bromine-related spent-brine disposal wells. Protecting USDWs is accomplished through the issuance of permits, inspections, annual testing, continuous monitoring, and enforcement of the regulations in 40 CFR Parts 124, 144, and 146.

There are 13 Class I injection wells permitted in the State. There are two hazardous and six non-hazardous waste injection wells currently in operation. Five of the Class I wells are “shut-in” or temporarily abandoned and not currently injecting. These wells inject into underground saline fluid-containing formations at depths ranging from 2500’ to 8800’ below ground surface. In July 2005 one non-hazardous waste injection well was plugged and abandoned, and in June 2006 two hazardous waste injection wells were plugged and abandoned. No significant noncompliance or similar violations occurred. Workovers to replace tubing and packers were completed on two non-hazardous wells: one in September 2005 and one in July 2008. All wells passed their annual mechanical integrity testing (MIT) requirements. Permit renewal applications were received for nine of the wells. One non-hazardous waste injection well was drilled at the Albemarle West Plant by the Dow Chemical Corporation in May 2006. This well is currently shut in as Dow is awaiting EPA approval of a no-migration petition as part of the application to convert the well from a non-hazardous waste disposal well to a hazardous waste disposal well.

The Department completed program revisions to comply with Federal Rule revisions effective April 5, 2000, that addressed Class V wells. Regulation No. 17 was adopted by the Pollution Control and Ecology Commission in February 2005, and program revision documents were submitted to EPA Region 6 in May 2005, with final revisions submitted in August 2005. The revisions added requirements for two sub-categories of Class V wells, large-capacity cesspools and motor-vehicle waste disposal wells, linked the Class V program to the source water assessment program and added new definitions. These well types were already regulated under existing Arkansas state laws and were previously subject to closure.

#### **Solid Waste Management Division (ADEQ)**

The Department’s Solid Waste Management Division (SWMD) is responsible for regulating the handling, processing, recycling, marketing of recycled materials, and disposal of non-hazardous solid waste. Arkansans are provided with environmentally safe options for solid waste collection and disposal through municipal solid waste landfills, construction landfills, industrial landfills, transfer stations, waste-tire collection facilities, composting facilities and material recycling centers. Department SWMD staff oversee implementation of Regulation 22 solid waste management rules. This regulation governs the State’s municipal, industrial, and commercial solid waste programs and was established to protect human health and the environment.

Landfills are a potential point source for groundwater contamination. To reduce groundwater contamination potential, all Arkansas landfills are required to:

- 1) Be built five feet above the seasonal high groundwater level and
- 2) Have liners to reduce or stop leachate from percolating through the bottom and sides of the landfill.

In addition, landfills which are considered to have a higher potential to impact the environment are required to:

- 1) Collect their leachate and treat it prior to discharge and
- 2) Perform groundwater monitoring around the landfill.

These landfills include all municipal solid waste landfills (Class 1) and certain private industrial landfills, depending on the type of waste that is disposed at the private facility. If groundwater around the landfill exceeds MCLs, corrective action is required.

SWMD staff in 2005 successfully completed the implementation of necessary revisions to Regulation 22. There had been no previous revisions or updates since its adoption in April 1995. As a result, many statutory and legislative changes had been made which necessitated changes to Regulation 22. As a result of the current revisions, Regulation 22 is more concise, comprehensive and easier to understand by the regulated community.

Department SWMD is also looking at groundwater contamination caused by older closed landfills. A Post-Closure Trust Fund contains monies to pay for any corrective action needed at the landfills after closure. From 2007 through 2009, Post-Closure Trust Fund was used to characterize two landfills in northwestern Arkansas that were closed prior to current landfill standards: C & L Landfill and Parson's Landfill. Both landfills are located in Washington County, C & L Landfill is south of Fayetteville, while Parson's Landfill is east of Springdale. The characterization included sampling of groundwater, leachate, surface water, and landfill gas at the landfills to determine current conditions. Final site assessment and decision on additional closure activities for each site will be made based on sampling and characterization results

#### **Hazardous Waste Division (ADEQ)**

The following items are regulatory or policy changes that may impact sites within the State requiring groundwater monitoring, groundwater investigations, and groundwater remediation under the Department's Hazardous Waste Program.

#### **Regulation No. 23**

Regulation No. 23, Hazardous Waste Management, was recently proposed to be updated on September 14, 2009, to include revisions to (1) the regulation of oil-bearing hazardous secondary materials from the petroleum refining industry in a gasification system to produce synthesis gas, (2) national emission standards for hazardous air pollutants, (3) identification and listing of hazardous waste code F019, and (4) standards applicable to generators of hazardous waste when making hazardous waste determinations at laboratories.

#### **Regulation No. 29**

Regulation No. 29, Arkansas Brownfields Redevelopment, was updated on December 9, 2005 to include residential sites as eligible sites for redevelopment under the Brownfields Redevelopment Program. The regulation became effective on March 3, 2006.

### **Regulation No. 30**

Regulation No. 30, The Arkansas Remedial Action Trust Fund Hazardous Substance Site Priority List, was recently proposed to be updated on October 8, 2009. Six sites were proposed for deletion and four sites were proposed for addition.

#### Sites Proposed for Delisting

Benton Salvage, Benton, Saline County  
Huntco/JMS, Blytheville, Mississippi County  
Rixey Iron & Metals Company, North Little Rock, Pulaski County  
Tankersley White Dairy, Fort Smith, Sebastian County  
United States Forgecraft, Fort Smith, Sebastian County  
Valspar, Little Rock, Pulaski County

#### Sites Proposed for Addition

Norphlet Chemical, Inc., Norphlet, Union County  
Star Starrett/Lear Manufacturing, Dumas, Desha County  
Walgreens #03425, Hot Springs, Garland County  
Thompson Scientific Industries, Scranton, Logan County

### **Regulation No. 32**

Regulation 32 was amended to establish cleanup standards for clandestine drug laboratories on April 25, 2008; effective May 26, 2008.

### **Department Groundwater Remediation Level Interim Policy and Technical Guidance**

The Department has developed an interim Policy for the establishment of groundwater remediation requirements for contaminated sites. This policy will apply to Divisions responsible for the oversight of groundwater remediation within the department. The purpose of this policy is to establish consistent methods for establishing groundwater remediation levels regardless of the media Division having principal responsibility for the action.

Until a final regulation is promulgated by the Arkansas Pollution Control and Ecology Commission that is specific to the establishment of groundwater remediation levels, such levels will be established on a case-by-case basis.

### **Elective Site Cleanup Program**

The Department administers an Elective Site Cleanup Program that allows responsible parties to enter into an agreement with the Department to govern the cleanup of sites. The Elective Site Cleanup Program does not offer a release of liability but does offer participants a means to address historic contamination on their site without penalty and with known objectives. The Department is working to promote the Elective Site Cleanup Program in order to maximize cleanups of sites within the State.



## **Groundwater Contamination Prevention Programs**

Although the objectives of all groundwater protection programs are to protect and preserve groundwater quality, early legislation was primarily based on problematic, known sources of contamination and response to contamination events. The problems of technical-feasibility constraints and the large costs associated with cleanup activities mandated a new approach for preventing groundwater contamination. New regulatory programs focused on stricter controls aimed at preventing releases from regulated facilities. Throughout the 1990s, there has been an increasing amount of effort and funds expended toward voluntary programs which strive to protect existing groundwater quality through outreach and assistance programs.

### **Wellhead Protection Program (Arkansas Department of Health)**

The Arkansas Wellhead Protection Program (WHPP) is designed to prevent contamination of underground sources of water used by Public Water Suppliers (PWS). The WHPP was authorized in the 1986 Amendments to the federal SDWA and was assigned to the Arkansas Department of Health (ADH). Wellhead Protection is a voluntary program that is developed by Public Water Systems and local communities with technical assistance and guidance provided by ADH. A WHPP minimizes the potential for contamination by: 1) identifying the probable area that contributes water to municipal water supply wells and; 2) implementing measures within the Wellhead Protection Area (WHPA) that will help avoid costly groundwater cleanup or development of alternative water supplies.

The program is administered according to three main program elements: 1) delineating a WHPA for each well or wellhead; 2) identifying all potential man-made sources of contaminants injurious to public health within each WHP area; and 3) developing strategies and means to manage the WHPA so as to protect the groundwater resource from contamination. The more successful WHP Programs integrate outreach activities to increase public awareness and coordinate local pollution prevention efforts with existing programs. Assistance in targeting local contacts and citizen groups is provided to public water systems, local officials, and utilities during development and implementation of a WHPP. Emphasis is placed on public participation and local control to establish solutions to local problems.

An ongoing goal of the program is integration of the WHPP and the Source Water Assessment and Protection program (SWAP), a similar program authorized in the 1996 amendments to the SDWA and completed in 2003. The SWAP entailed assessment of all sources of Public Water Supply (surface water supplies as well as groundwater sources) for their vulnerability to contamination. The SWAP was partly modeled after the WHPP and extended its emphasis on contamination prevention to all drinking water sources. The SWAP reports sent to each PWS were intended to serve as the basis for protection planning efforts. In keeping with long-term planning goals and guidance from EPA, Arkansas has been combining the functions of the WHPP and SWAP programs where appropriate, since the two programs share many of the same objectives and techniques.

One source water protection activity coordinated by the Arkansas source water protection program is technical review and comment on permitting actions of other agencies and organizations to assess potential adverse effects on drinking water sources. This process, originally intended to protect surface water sources, results in the review and tracking of

various permitting activities including but not limited to NPDES permits, land application permits, and permits associated with oil and gas drilling and disposal of drilling fluids. Currently approximately 300 NPDES permits and approximately 100 land application permits are reviewed by the source water protection staff yearly. Permit reviews associated with oil and gas drilling have increased substantially to an approximately 1,400 permit reviews per year. This increase can be directly attributed to the continued activity in the Fayetteville Shale gas play.

Technical assistance with proper siting and design of public water supply wells is another important mandate of the WHPP. Wellhead Protection staff geologists review over 40 proposed well designs and analyze drill cuttings for about 10 wells each year and produce detailed construction recommendations and maps for district staff use for each proposal.

Compiling and maintaining a database of well information and other data has long been an integral part of the program, which supports various aspects of the Health Department's Public Water Supply Supervision Program. Comprehensive hydrologic information is presently available for over 1,000 community public water supply wells and over 600 non-community public water supply wells. This data is often used by other agencies and organizations as well.

The success of the source water protection program is measured by the number of Community Water Systems (CWSs) and the population served by those CWSs that have met the criteria set forth in the state's definition of "Substantial Implementation." Arkansas defines "Substantial Implementation" as any CWS that has a Source Water Program (SWP) in place that includes a management team, a delineation (SWAP or WHPP delineation), a PSOC inventory, and one of the following control measures/management strategies: (1) SWP/WHPP ordinance/resolution, or (2) any two of the following: SWP Emergency/Contingency plan, public outreach program, drinking water protection signs, and/or any other control measure/management strategy deemed acceptable by the State. Currently Arkansas's reporting numbers exceed annual targets established by EPA Region 6.

### **Water Well Construction Commission**

Act 641 of 1969 created the Arkansas Water Well Construction Commission (AWWCC), which provides for the proper development of groundwater in an orderly, sanitary and safe manner. Standards ensure proper well-construction and pump-installation procedures. Administration of the licensing and registration of drillers and pump installers, as well as technical assistance, has been provided by the ANRC since 1995, and includes full-time field inspectors, management, and technical-support personnel. Act 297 of 2003 (SB 241) authorizes the AWWCC to develop an apprenticeship program for drillers and pump installers and adds a continuing education requirement for drillers and pump installers. It ties the AWWCC's ability to seek criminal penalties into the criminal justice system, so that assisting law enforcement officers and judicial personnel can draw upon pre-existing knowledge of Class A misdemeanor, Class B misdemeanor, and Class D felony. It increases the amount of civil penalties the Commission may seek from \$500 to \$2,500. It requires contractors to obtain a bond of \$10,000 rather than \$2,000 to protect consumers. This act contained an emergency clause making it effective July 1, 2003.

Several part-time employees assist in water-well construction report data entry into a data base, which includes information on well construction. The data base contains information such as well-construction details, depth to static water level and water-producing formations, well yield, pump-setting information, and the geologic setting of each well, and has recently been linked to the USGS water use database.

Act 855 of 2003 (SB 702) provides a means of holding persons who violate Arkansas law regarding water well construction accountable for their actions. It requires proper training and licensing for water well construction, and specifies minimum bond amounts to protect well owners. Water well contractors who continuously violate Arkansas law requiring proper registration and training will find their property subject to forfeiture. The act authorizes law enforcement agencies to forfeit property and provides a forfeiture process to be followed by the prosecuting attorney. If it cannot be shown why the subject property should not be confiscated, it will be disposed of at public auction to the highest bidder. Sale proceeds and other monies forfeited shall be applied to entities in the order listed. This act became effective March 31, 2003.

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## CHAPTER TWO GROUNDWATER QUALITY MONITORING

Groundwater quality monitoring is performed on many levels including ongoing ambient monitoring, short-term, research oriented monitoring, and mandated monitoring at regulated sites. The availability of the resulting data is thus dependent on the monitoring goals, and ranges from hard-copy format in the form of reports and/or journal articles to publicly accessible, computer storage formats such as the EPA's STORET data base. Comparison of data from the various sources is difficult because of the differences in parameter lists, laboratory instrumentation and methods, and reporting criteria.

### Ambient Groundwater Quality Monitoring

Ongoing ambient monitoring is performed primarily by two organizations: the Department and the USGS. Ongoing monitoring also takes place at numerous Department-regulated facilities within the State. However, because the purpose of the monitoring is to evaluate potential and actual anthropogenic impacts, the data may be questionable for use as natural or background quality information, and the parameter list often includes a limited set of constituents. In the absence of other data, monitoring results from these sites, especially from background wells, can be a valuable source of information.

Monitoring of public water supply wells by the ADH also provides another source of data. The ADH is the primacy agency for the federal SDWA, which applies to drinking water purveyors. The ADH monitors approximately 1200 wells every three years for inorganic, organic (including pesticide, herbicide, SOCs, VOCs, etc.) and radiochemical contaminants, with the exception of the Total Coliform Rule which requires sampling on a monthly basis, with the number of samples dependent on the population size. Nitrate monitoring is conducted on a yearly basis unless a sample greater than or equal to 50 percent of the MCL triggers the need for increased frequency. In addition, the Disinfection Byproduct Rule requires monitoring for trihalomethanes and haloacetic acids, byproducts of the disinfection process, on a quarterly or annual basis, with the number of samples dependent on the type of source and population served by the system. However, the data is limited to the required list of analytes. Also disinfection, among other processes performed on finished water, can alter the original chemical composition.

Raw water sampling is conducted under existing SDWA rules. Raw water sampling has been implemented in order to detect microbial contaminants for groundwater wells which may be directly influenced by surface water (Surface Water Treatment Rule); this sampling includes weekly raw water bacteriological testing, and may include temperature measurements and Microscopic Particulate Analysis to detect insects or other microorganisms, algae, organic debris, or large diameter pathogens. Raw water sampling for *E. coli* has been implemented on a monthly basis for at least 12 months to establish baseline conditions for selected wells in hydrologically sensitive aquifers which may be at risk from sources of viral contamination (Groundwater Rule). Raw water sampling has been implemented for surface water sources and wells that have been determined to be directly influenced by surface water and are at risk of contamination with surface water pathogens (Long Term 2 Enhanced Surface Water Treatment Rule). This sampling will include monthly analysis of raw water for *E. coli* and/or cryptosporidium oocysts. Finally, monthly raw water sampling for TOC has been implemented for certain surface water sources (Disinfection Byproduct Rule).

### **United States Geological Survey**

The USGS has 25 master wells throughout the State that are sampled every five years. Other wells are utilized for water quality sampling, but are sampled for special investigations and do not provide long-term data for trend analyses. The data derived from water quality investigations are presented in reports, which are easily obtainable at the local or national level or online at <http://ar.water.usgs.gov/>; data also are available in downloadable tabular or graphic format on the USGS NWISWeb, see <http://waterdata.usgs.gov/ar/nwis/gw/>. The USGS, in cooperation with the ANRC, additionally monitors 100 wells in the Sparta Aquifer and 100 wells in the Alluvial Aquifer for chloride and conductivity on a 3-year rotational basis, and 50 wells in both the Sparta and Alluvial Aquifers for conductivity on a 1-year rotational basis. Although limited in the number of constituents, the relatively large number of wells provides a means of documenting general water-quality trends over time, through the plotting and comparison of isopleth maps and the use of statistical programs.

### **Short-Term Water Quality Monitoring (Special Investigations)**

An extensive groundwater quality data base has been developed as a result of numerous investigations primarily by the U of A at Fayetteville, the USGS, and the Department. However, most of this information is available by hard-copy only in the form of reports and publications. A search of the list of publications for all organizations will reveal numerous groundwater investigative reports for different areas of the State. These investigations are a valuable source of groundwater quality data. However, similar caveats apply to the quality of the data as discussed above concerning data from regulated sites, in that some of these investigations may be performed at sites with known sources of contamination and do not necessarily represent ambient or background water quality.

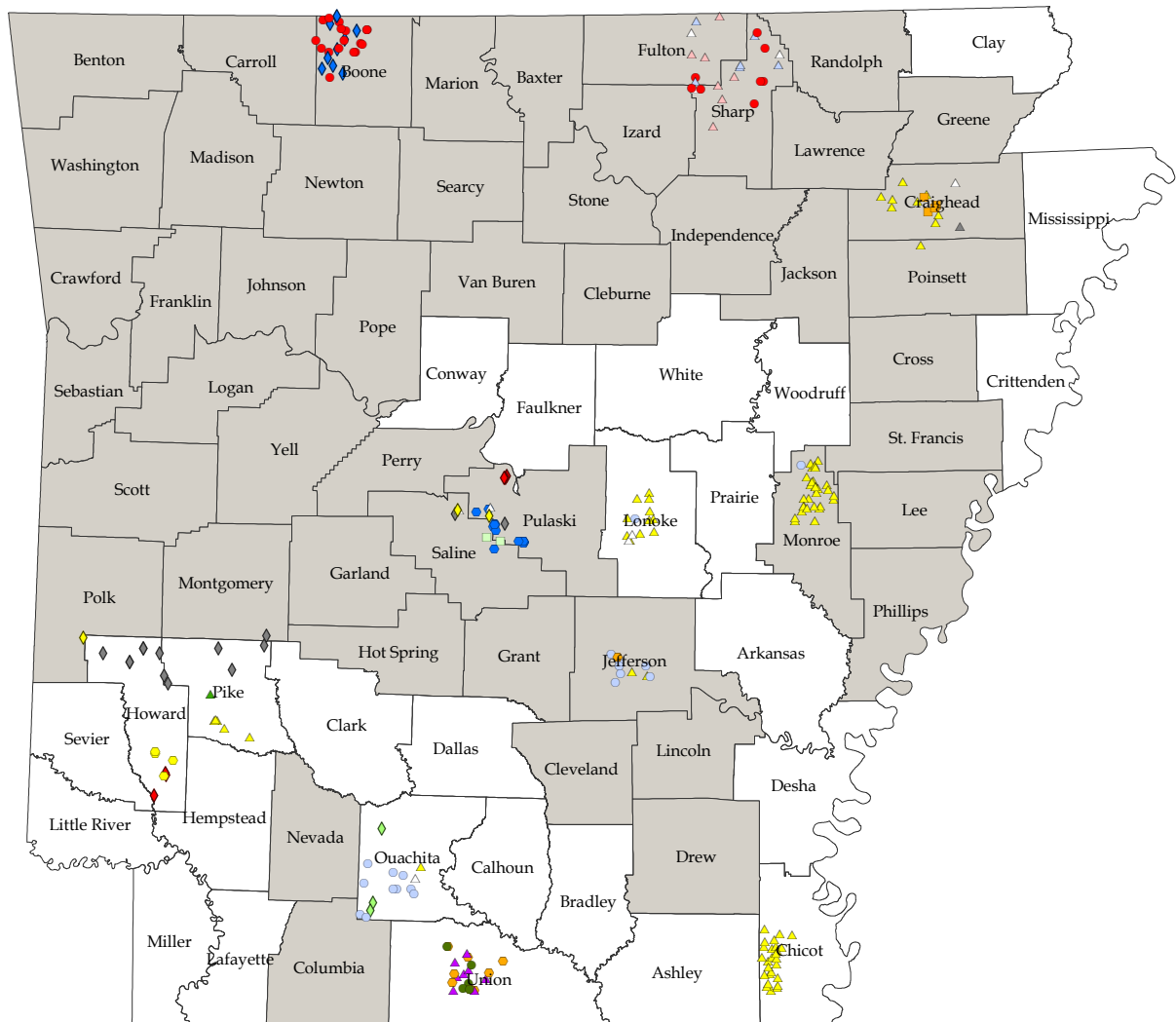
### **Arkansas Department of Environmental Quality**

The Arkansas Ambient Groundwater Monitoring Program (Program) was begun in 1986 to monitor overall groundwater quality in the State. The Program, originally called the Arkansas Prototype Monitoring Program, was renamed to better describe the Program activities. The Program currently consists of ten monitoring areas throughout Arkansas (Figure V-1). The monitoring areas were selected to gather water quality data from various aquifers in select, representative areas of the State and to evaluate potential impacts from multiple land uses. The monitoring areas are sampled on an approximate three-year basis.

The monitoring areas are affected by agricultural, industrial practices or a combination of both sources. Potential impacts from anthropogenic sources include organic and inorganic compounds. In addition, Comprehensive Environmental Response, Compensation, and Liability Act facilities, RCRA facilities, MSW landfills, and underground storage tank sites potentially threaten or have adversely affected groundwater in the monitoring areas.

Because of the various potential sources of contamination among the different monitoring areas and the costs and time associated with laboratory analysis, each area has a specific parameter list to best evaluate water quality. All of the monitoring areas include field analysis of pH, conductivity and temperature, laboratory analysis of nutrients, major cations and anions, total dissolved solids (TDS) and trace metals. Groundwater samples obtained from areas potentially impacted by industry are analyzed for volatile organic compounds (VOC) and semi-volatile organic compounds (SVOC). Groundwater samples obtained from areas potentially impacted by agricultural activities are analyzed for pesticides. The current and proposed monitoring areas are described individually below.

Figure V-1: Arkansas's Groundwater Monitoring Wells



- |                  |                         |                      |                |
|------------------|-------------------------|----------------------|----------------|
| ▲ Alluvial       | ● Cockfield             | ▲ Jackfork Sandstone | ◆ Terrace      |
| ◆ Ark Novaculite | ● Cotter                | ■ Memphis            | ● Tokio        |
| ■ Bigfork Chert  | ▲ Cotter-Jefferson City | ▲ Roubidoux          | ▲ Wilcox       |
| ◆ Boone          | ▲ El Dorado             | ● Sparta             | ● Womble Shale |
| ◆ Cane River     | ● Greensand             | ◆ Stanley Shale      | △ unknown      |



### **Athens Piedmont Plateau/Gulf Coastal Plain Monitoring Area**

The Athens Piedmont Plateau/Gulf Coastal Plain Monitoring Area in southwest Arkansas includes Paleozoic rocks of the Ouachita Mountains physiographic province and Cretaceous rocks and Quaternary deposits of the Gulf Coastal Plain physiographic province. The Paleozoic and Cretaceous aquifers within these provinces are new additions to the groundwater monitoring network. Addition of this monitoring area serves to expand the knowledge of baseline groundwater quality in this area and determine the potential impacts of the agricultural industry to groundwater. The agricultural industry in this region includes extensive swine, poultry, and cattle operations. Currently, the monitoring area includes Howard and Pike counties and was first sampled in 2004. A total of 25 wells and one spring were sampled during the initial sampling event. A total of 23 groundwater wells and one spring were sampled during the most recent sampling event in February and March, 2008.

The samples from the northern part of the study area along the southern margin of the Ouachita Mountains were obtained from wells in the Devonian to Pennsylvanian Arkansas Novaculite, Stanley Shale and Jackfork Sandstone. Samples taken in the southern part of the study area within the northern part of the Gulf Coastal Plain were obtained from the Cretaceous Tokio Formation and Quaternary (Pleistocene and Holocene) deposits comprising the Alluvial Aquifer. The majority of municipalities within the two county area derive their drinking water from surface sources, thus few municipal wells are available for sampling. However, many domestic and livestock wells exist which will enable future sampling from additional Cretaceous formations within the study area. Information related to the sampling sites and their locations is presented in Table B-19 in Appendix B.

Water quality in the study area is generally good. Two of 24 samples, one from a well in the Stanley Shale and one from a spring, exceeded the MCL for nitrite+nitrate (10 mg/L) at 15.1 mg/L and 11.1 mg/L, respectively. Two additional wells in the Stanley Shale had nitrite-nitrate concentrations of 8.20 mg/L and 5.46 mg/L. The nitrite+nitrate concentrations in the remainder of the samples were well below 1.0 mg/L. Chloride concentrations were notably highest in the Alluvial Aquifer, particularly the Quaternary alluvium, and ranged from 30.7 to 131 mg/L in three of the four samples from this interval. Four samples exceeded the secondary maximum contaminant level (SMCL) for iron (300 µg/L), and iron concentrations ranged from <20.0 to 3,810 µg/L. SMCLs are unenforceable federal guidelines regarding taste, odor, color and other aesthetic (cosmetic) characteristics of drinking water. Ten samples exceeded the SMCL for manganese (50 µg/L). Six of these exceedances were in samples derived from the Stanley Shale. Manganese was detected in all of the Athens Piedmont Plateau samples and concentrations ranged from 0.810 µg/L to 569 µg/L. TDS concentrations exceeded the SMCL of 500 mg/L in one of the 24 samples. Arsenic was detected in only three of 24 wells at concentrations ranging 0.790 µg/L to 1.60 µg/L, with no exceedances of the MCL of 10 µg/L. Selected descriptive statistics are presented in Table B-20 in Appendix B.



### **Brinkley Monitoring Area**

The Brinkley Monitoring Area encompasses the town of Brinkley and surrounding areas in northern Monroe County. It is located within the Mississippi Embayment physiographic province. The Alluvial and Sparta Aquifers provide 100 percent of community water needs. The primary uses are for drinking water and crop irrigation. Monitoring in this area was initiated during FY 1989 because of elevated chloride levels and potential impacts from pesticides to the Alluvial Aquifer. A total of 25 groundwater wells from the Alluvial Aquifer were sampled during the most recent sampling event in June and August, 2008.

Chloride concentrations ranged from 14.6 to 589 mg/L, and concentrations in six wells exceeded the 250 mg/L SMCL. Iron concentrations exceeded the SMCL of 300 µg/L in 24 of the 25 wells, and manganese concentrations exceeded the SMCL of 50 µg/L in the same 24 wells. TDS concentrations exceeded the SMCL of 500 mg/L in 19 of the 25 wells. Arsenic was detected in 24 of the 25 samples at concentrations ranging from 0.55 µg/L to 5.29 µg/L, with no exceedances of the MCL (10 µg/L). Pesticide analyses were last performed on 27 irrigation well samples in FY 2005. At that time, the following three pesticides were detected in three separate wells: methyl-parathion, metribuzin, and molinate. Pesticides were not analyzed in the 2008 samples due to laboratory scheduling issues. Information related to the wells and a summary of analytical data are presented in Tables B-1 and B-2 in Appendix B.

### **Chicot Monitoring Area**

The Chicot Monitoring Area is located west and south of the town of Lake Village in Chicot County and is also in the Mississippi Embayment physiographic province. The Alluvial Aquifer is the only actively-used water source and is used for crop irrigation, fish farming and municipal drinking water. In addition to potential impacts from pesticides, a zone of high chloride exists in western Chicot County. Although the high chloride water appears to benefit fish farming, it is detrimental to crops. Groundwater monitoring in the Chicot monitoring area began during the third quarter of FY 1990 and originally consisted of ten wells.

The number of sampled wells was increased during the fourth quarter of FY 1997 to 26 wells to better evaluate general water quality and the potential for expansion of the zone of elevated chloride concentrations. A summary of the sampling sites and their locations is in Table B-3 in Appendix B of this report. Chloride was detected in 20 of 26 wells at concentrations at or above the recommended SMCL of 250 mg/L. Iron concentrations exceeded the SMCL of 300 µg/L in 24 of 26 wells. TDS concentrations also exceeded the SMCL of 500 mg/L in 24 of 26 wells. Manganese was detected in 24 of 26 wells at concentrations above the SMCL of 50.0 µg/L. Selected descriptive statistics are listed in Table B-4 in Appendix B of this report. In addition to the routine analyses, pesticide analysis was conducted on selected samples that were adjacent to active crop-growing areas. Bentazon and p-p'-DDT were detected in two different wells at levels below their Health Advisory Levels (HALs). The HAL concentration of a chemical in drinking water is a value that, based on the available data, is virtually certain not to cause adverse human health effects if consumed over a lifetime.

An extensive investigation was initiated in the spring of 2000 to evaluate the source and extent of saltwater intrusion in Chicot County, Arkansas. A general background and problem statement detailing past studies and preliminary findings is located in Kresse, et al. (2000). By the start of 2003, 249 wells had been sampled in Chicot County, including 217 wells in

the Alluvial Aquifer, 27 wells in the Cockfield Formation, four wells in the Sparta Aquifer and one well in the Wilcox Formation. Five monitoring wells were drilled and completed in the Cockfield Formation and one monitoring well was completed in the Sparta Aquifer during the spring and summer of 2000. Personnel from the USGS provided electrical logs of the borings during the drilling operation. Analyses performed on the alluvial wells included chloride, bromide, fluoride and sulfate in addition to field measurements of pH, temperature and electrical conductance. All other well samples were analyzed for a complete set of analyses including nutrients, major cations and anions, total dissolved solids and trace metals.

In early spring of 2002, prior to the irrigation season, water levels were measured in 100 alluvial wells to determine depth to water and groundwater flow directions. Water-level measurements demonstrate a downward component of flow from shallow to deep for all three aquifer systems. A report summarizing these findings has yet to be published.

#### **El Dorado Monitoring Area**

The El Dorado Monitoring Area includes the town of El Dorado and surrounding areas in central Union County and is located in the Gulf Coastal Plain physiographic province. Three aquifers, the Cockfield, Upper Sparta (Greensand) and Lower Sparta (El Dorado), are sampled in this area. The Cockfield Aquifer is used primarily as a domestic drinking water supply. The Greensand Aquifer is used for domestic and industrial purposes. The El Dorado Aquifer is used for industrial and municipal purposes. The El Dorado area is highly industrialized, primarily oil and gas production and bromine extraction from oilfield brines as well as light manufacturing and food processing. Several national and international corporations have bromine production and refining plants in the area. Potential threats to groundwater, particularly the shallow Cockfield Aquifer, are numerous. Groundwater monitoring in the El Dorado Monitoring Area began in the first quarter of FY 1987 with the most recent sampling event conducted during the second and fourth quarters of FY 2008.

Groundwater samples were obtained from eleven wells in the El Dorado Aquifer, five wells in the Greensand Aquifer and eight wells in the Cockfield Aquifer. In addition to the routine parameters, the samples from the Cockfield Aquifer were analyzed for VOCs, SVOCs, Pesticides and PCBs. UNI122B is a new well sampled in 2008 and is likely completed in the El Dorado Aquifer. A summary of the sampling sites and their locations is presented in Table B-5 in Appendix B of this report. Iron was detected in five of the 24 wells at concentrations above the SMCL of 300 µg/L and manganese was detected in three wells at concentrations above the SMCL of 50.0 µg/L. Selected descriptive statistics are presented in Table B-6 in Appendix B of this report. The VOC 2,2-dichloropropane was detected at very low concentrations in two wells. Three phthalate SVOCs were detected (di-n-butyl-phthalate, butyl-benzyl-phthalate, and bis(2-ethylhexyl)phthalate). Phthalates are manufactured chemicals which are added to plastics, paint, glue, hair spray, and other household products. They are commonly found in the environment and no harmful effects have been found in humans. They are also common laboratory contaminants. Additional SVOCs which were detected include 2,4-dimethyl phenol, 2-nitrophenol, 4-chloro-3-methylphenol, phenol, and acetophenone. With the exception of the phthalate compounds and phenol, the VOCs and SVOCs detected in 2008 have not been detected in previous sampling events and may have been detected now due to the increasingly low detection limits of the laboratory equipment. Currently, there are no drinking water standards for the VOCs and SVOCs detected. Pesticides and PCBs were not detected in any of the El Dorado groundwater samples.

### **Hardy Monitoring Area**

The Hardy Monitoring Area is located in northeast Arkansas in Sharp and Fulton counties. The area was first sampled in May 1998. The FY 2008 sampling event included 24 wells ranging in depth from 150 to 1200 feet and two springs. Table B-7 in Appendix B contains locations and well depths for all wells. The area was originally chosen because of the lack of water quality data from the Lower Ordovician aquifers along the eastern end of the Ozark Plateaus physiographic province. The wells produce water from various formations including the Cotter and Jefferson City Dolomites and the Roubidoux Formation.

Overall, the groundwater quality on the Hardy monitoring area is good. The water type is calcium plus magnesium bicarbonate, in which concentrations of magnesium and calcium, expressed as equivalent weights, are approximately equal in virtually every sample. Sodium concentrations were less than five mg/L in all but two samples. TDS concentrations from the FY 2008 sampling event were below 500 mg/L in all wells and springs including four wells exceeding 1000 feet in depth. The average TDS concentration was 295 mg/L. The four deep wells had a lower mean nitrite+nitrate concentration (~ 0.22 mg/L) than the overall mean for all wells (0.845 mg/L). Average TDS, nitrogen and other parameters closely resembled the Ozark Aquifer samples from the Omaha Monitoring Area. Iron was not detected in any of the groundwater samples and the maximum manganese concentration was 2.6 µg/L, well below the SMCL (50 µg/L). A summary of the data from the 2008 sampling event is presented in Table B-8 in Appendix B.

### **Jonesboro Monitoring Area**

The Jonesboro Monitoring Area includes the town of Jonesboro and surrounding areas in central Craighead County and northern Poinsett County and is located in the Mississippi Embayment physiographic province. The Alluvial Aquifer and the Memphis Aquifer (northern extension of the Sparta) are the primary groundwater sources in this area. One of the Jonesboro sampling locations is in the deeper Wilcox Formation. The monitoring area was selected because of the large population using groundwater, the exposed condition of the municipal wells, and the extensive drawdown in the Alluvial Aquifer. This area of water level depression coincided with drawdown in the underlying Memphis Aquifer, indicating minimal or no confining units between the two aquifers. In addition, many potential contaminant sources exist in the area including pesticides, industrial solvents, landfill leachate, and septic systems. This area was originally sampled during the third quarter of FY 1989 and was most recently sampled in August, 2009. Information related to the wells sampled for the Jonesboro Monitoring Area is located in Table B-9 of Appendix B.

The water ranged from a calcium-bicarbonate to a strongly sodium-bicarbonate water type, with an intermediate mixed water type containing approximately equal portions of calcium, sodium and magnesium. This suggests a gradual chemical evolution from a calcium dominated water type in the shallow Alluvial Aquifer to sodium dominated water at depth within the Memphis Aquifer. TDS concentrations ranged from 84 to 1110 mg/L, with four of the 17 samples exceeding the SMCL of 500 mg/L. Iron was detected in 11 of the 17 samples at concentrations ranging from 25 to 6940 µg/L, with six of these detections exceeding the SMCL of 300 µg/L. Manganese was detected in all of the 17 samples at concentrations ranging from 0.880 to 1260 µg/L, with five of these detections exceeding the SMCL of 50 µg/L. Nitrite+nitrate was detected in ten samples at concentrations ranging from 0.274 to 2.17 mg/L. A summary of the groundwater analyses is presented in Table B-10 of Appendix B.

### **Lonoke Monitoring Area**

The Lonoke Monitoring Area includes the town of Lonoke and surrounding areas in central Lonoke County and is also located in the Mississippi Embayment physiographic province. Groundwater is withdrawn from the Alluvial and Sparta Aquifers for agricultural, domestic and municipal use. This monitoring area was selected because it represents a rural, agricultural community that relies entirely on groundwater for all of its water needs. Pesticides are the primary potential contaminants in the area. Groundwater monitoring in the Lonoke Monitoring Area began in 1988 with the most recent sampling event occurring in August, 2008. Groundwater samples were obtained from only five wells in 2008. Many of the irrigation wells were not running due to the above average rainfall. A summary of the sampling sites and their locations is presented in Table 11B in Appendix B of this report.

Iron was detected in all 5 wells at concentrations ranging from 2850 to 5370 µg/L, all which exceed the SMCL of 300 µg/L. Manganese also was detected in all wells at concentrations above the SMCL, and ranged from 176 to 701 µg/L. TDS concentrations ranged from 221 to 397 mg/L, with no exceedances of the SMCL. Selected descriptive statistics are presented in Table B-12 in Appendix B of this report. Pesticides were not analyzed in the 2008 samples due to laboratory scheduling issues. There was only one pesticide detection in the 2004 data. Metolachlor was detected in one well (LON009A) at a concentration of 0.054 µg/L. This concentration is well below the EPA HAL for metolachlor of 100 µg/L. The Lonoke monitoring area is scheduled to be sampled again in 2010, and hopefully more wells will be accessible and the pesticide analyses will be completed.

### **Northeastern Ouachita Mountains Monitoring Area**

The Northeastern Ouachita Mountains Monitoring Area, also known as the Frontal Ouachita area is located in central Arkansas within Pulaski and Saline counties in the Ouachita Mountains physiographic province. Strata within this monitoring area consist of Paleozoic sandstones, shales, novaculites and cherts. These strata were intensely folded and faulted during the late Paleozoic into generally east-west trending anticlines and synclines, and imbricate strike ridges and valleys. Typically, novaculite or sandstone forms prominent ridge tops, while intervening valleys are composed mainly of shales. Initial sampling took place during the fourth quarter of FY 2004 and the first quarter of FY 2005, and was limited to rural areas where domestic wells, springs and small community systems were available. This area was chosen for study to establish baseline groundwater quality for several Paleozoic aquifers previously excluded from the monitoring network, to evaluate possible anthropogenic effects of growing commercial and residential development, and to assess the potential impact of septic systems, livestock and poultry production to groundwater. A total of 23 wells and two springs were sampled during the most recent sampling event. Laboratory analyses included inorganic chemistry and nutrients.

Paleozoic strata exposed at the surface include formations ranging in age from Ordovician through Mississippian. Twenty-two of the twenty-three wells are completed in bedrock and are mostly uncased and likely receive water from more than one formation. Because of the structurally complex nature of the area geology, each sampling location was assigned to the formation present at the surface. As such, eighteen samples were taken from the Ordovician Womble Shale, two from the Ordovician Bigfork Chert, one from the Devonian to Mississippian Arkansas Novaculite, one from the Mississippian Stanley Shale, one from the Bigfork Chert/Arkansas Novaculite contact, and one from a spring at the Ordovician Bigfork Chert/Polk Creek Shale contact. The remaining well is completed in Quaternary terrace

deposits of the Alluvial Aquifer. Information related to the wells and springs sampled for this monitoring area is located in Table B-21 of Appendix B.

Overall groundwater quality was good. Iron was detected in nine of the 25 samples at concentration ranging from 33.8 to 1450 µg/L, with one exceedance of the SMCL (300 µg/L). Manganese was detected in 23 of the 25 samples at concentrations ranging from 0.38 to 111 µg/L, with four exceedances of the SMCL (50 µg/L). Arsenic was detected in 13 of 25 samples at concentrations ranging from 0.55 to 2.75 µg/L, thus all were below the MCL of 10 µg/L. Nitrite+nitrate was detected in 19 of the 25 samples at concentrations ranging from 0.011 to 8.40 mg/L, with no exceedances of the MCL (10mg/L). A number of the nitrite+nitrate detections are located in an area where septic systems are used exclusively, livestock is present, and chicken houses were present in the past. Selected descriptive statistics are presented in Table B-22 in Appendix B.

#### **Omaha Monitoring Area**

The Omaha Monitoring Area encompasses the northwest quarter of Boone County and is located in the Ozark Plateau physiographic province. Groundwater is obtained from the Springfield Plateau and Ozark Aquifers, which are in limestone and dolostone formations, respectively. Groundwater monitoring was initiated to evaluate potential impacts in an area of karst geology. Potential contaminant sources include abundant livestock farms and USTs. In addition, groundwater contamination was documented within the monitoring area at a former wood treatment plant; a listed Superfund site. Monitoring began during the first and second quarters of FY 1989 with the most recent sampling event occurring during the spring of 2007. Groundwater samples were obtained from ten springs and fifteen wells. With one exception, all of the springs discharge from the Springfield Plateau Aquifer. Similarly, all but one of the wells penetrate the Ozark Aquifer. A summary of the sampling sites and their locations is in Table B-13 in Appendix B of this report.

The 2007 analytical data for the samples from the Springfield Plateau Aquifer are presented in Table B-14a in Appendix B. Overall groundwater quality was good. Iron was detected in only one well at a concentration of 21.1 µg/L which is below the SMCL (300 µg/L). Manganese was detected in 1 well and 1 spring at the concentrations of 0.59 to 87.7µg/L, respectively. The manganese concentration in the spring exceeded the SMCL of 50µg/L. Nitrite+nitrate was detected in all Springfield Plateau Aquifer samples at concentrations ranging from 1.89 to 9.25 mg/L, with an average concentration of 3.51 mg/L. Arsenic was detected in eight samples at concentrations ranging from 0.53 to 0.83 µg/L, which are well below the MCL of 10 µg/L.

The 2007 analytical data for the samples from the Ozark Aquifer are presented in Table B-14b in Appendix B. Overall groundwater quality was good. Iron was detected in only one Ozark Aquifer sample at a concentration of 52.8 µg/L which is below the SMCL (300 µg/L). Manganese was detected in 12 of 15 samples at concentrations ranging from 0.34 to 7.26 µg/L, which are below the SMCL (50 µg/L). Nitrite+nitrate was detected in all of the Ozark Aquifer samples at concentrations ranging from 0.051 to 3.84 mg/L, with a mean concentration of 0.804 mg/L. Arsenic was detected in 12 Ozark aquifer samples at concentrations ranging from 0.53 to 4.42 µg/L, which are well below the MCL of 10 µg/L.



### **Ouachita County Monitoring Area**

The Ouachita County Monitoring Area is located in western Ouachita County and includes the city of Camden. This monitoring area is located in the Gulf Coastal Plain physiographic province within the recharge area of the Sparta Aquifer; the second most heavily used aquifer in the State. In addition, a portion of the Cockfield Aquifer recharge area is located in the southwestern portion of this monitoring area. Groundwater is the primary water source used for domestic, municipal, and industrial purposes. Groundwater monitoring began during the first quarter of FY 1986. The most recent sampling event occurred during the second quarter of FY 2009. Groundwater samples were obtained from 11 shallow to moderately deep wells and one spring. Most of the wells penetrate the Sparta Aquifer; however, several wells potentially penetrate the underlying Cane River Formation. This formation is considered the lower confining unit of the Sparta; however, some minor water-bearing zones exist which are used for domestic water supplies. A summary of the sampling sites and their locations is in Table B-15 in Appendix B.

Selected descriptive statistics for the Ouachita County monitoring area are presented in Table B-16 in Appendix B. Overall, groundwater quality in this monitoring area is good, with TDS concentrations ranging from 31 to 153 mg/L. Water type is variable and generally ranges from a calcium-bicarbonate water type at shallow depths to a sodium-bicarbonate water type in the deeper portions of the aquifer. Iron was detected in 7 of 12 samples at concentrations ranging from 24.2 to 3350 µg/L, with six detections above the SMCL of 300 µg/L. Manganese was detected in all of the Ouachita County samples at concentrations ranging from 1.85 to 54.6 µg/L, with one of the 12 samples above the SMCL of 50 µg/L. Nitrite+nitrate was detected in 9 of the 11 samples at concentrations ranging from 0.014 to 5.18 mg/L with no exceedances of the MCL. Arsenic was not detected in any of the Ouachita County groundwater samples.

### **Pine Bluff Monitoring Area**

The Pine Bluff Monitoring Area includes the town of Pine Bluff and surrounding areas in central Jefferson County. The monitoring area straddles the boundary between the Gulf Coastal Plain and Mississippi Embayment physiographic provinces. Groundwater in the area is withdrawn from the Alluvial, Cockfield and Sparta Aquifers, which are the only sources of water to the community. The Alluvial and Cockfield Aquifers are used primarily for irrigation and domestic purposes, while the Sparta is used for municipal and industrial purposes. The Pine Bluff monitoring area was originally sampled during the first quarter of FY 1987. The most recent sampling event occurred during the first quarter of FY 2008, when a total of 16 wells were sampled. A summary of the sampling sites and their locations is in Table B-17 in Appendix B of this report.

Selected descriptive statistics for the Pine Bluff monitoring area are presented in Table B-18 in Appendix B. The groundwater quality was generally good. The Alluvial Aquifer produces a calcium-bicarbonate water type; whereas, the Cockfield and Sparta Aquifers produce a sodium-bicarbonate water type. Iron was detected in 15 of the 16 Pine Bluff wells at concentrations ranging from 1440 to 33,900 µg/L, with all 15 detections exceeding the SMCL (300 µg/L). Manganese was detected in all 16 wells at concentration ranging from 26.3 to 2440 µg/L, with 11 detections exceeding the SMCL (50 µg/L). Nitrite+nitrate-nitrogen and arsenic were not detected in any Pine Bluff wells. VOC analysis was conducted on the four alluvial wells. Methylene chloride, a common laboratory contaminant, was the only VOC detected.

### **Short-Term Water Quality Monitoring (Special Investigations)**

An extensive groundwater quality data base has been developed as a result of numerous investigations primarily by the U of A at Fayetteville, the USGS, and the Department. However, most of this information is available by hard-copy only in the form of reports and publications. A search of the list of publications for all organizations will reveal numerous groundwater investigative reports for different areas of the State. These investigations are a valuable source of groundwater quality data. However, similar caveats apply to the quality of the data as discussed above concerning data from regulated sites, in that some of these investigations may be performed at sites with known sources of contamination and do not necessarily represent ambient or background water quality.

#### **United States Geological Survey**

During FY 2004 through FY 2009, the USGS Arkansas Water Science Center (WSC) was involved in several projects related to the assessment of groundwater quantity and quality issues. Many of the projects involved cooperative efforts with other state agencies and are described below.

Groundwater data collection activities in the State continue with high visibility resulting from increasing public and agency concerns over drawdowns in the Sparta and Alluvial Aquifers. Continuing USGS groundwater programs include: a cooperative program to monitor the groundwater levels of Arkansas's eight major aquifers on a rotating basis, collection of conductance samples, the master wells groundwater quality program, operation of four continuous groundwater recorders and 23 real-time stations, geophysical logging of wells and conducting one aquifer test on a yearly basis. The Arkansas WSC collected specific conductance from 50 wells, water level measurements in over 300 Alluvial Aquifer wells, and 330 water levels from the Sparta Aquifer as part of the 2-year rotating groundwater program.

A 2-year stream flow gain and loss synoptic study was completed in 2004. The study evaluated groundwater and surface water interactions and assessed base-flow water quality and quantity within the Buffalo River, from the upstream park boundary to the confluence with the White River. Objectives included: (1) identify spatial locations of stream flow gain and loss; (2) assess base-flow water quality in the Buffalo River and selected tributaries; and (3) quantify the proportion of total annual stream flow contributed by base flow at gauged sites. A seepage run was conducted and data analysis and report writing followed (<http://pubs.usgs.gov/sir/2004/5274/SIR2004-5274.pdf>).

Recent USGS findings at Hot Springs National Park (HSNP) show the existence of a geothermal system east of the park boundary. Hydrologic behaviors that highlight the vulnerability of the thermal water resource of HSNP to changes resulting from human activities were observed. These activities included urban and suburban development and expansion of infrastructure, and the building and extension of major roadways. At this point in time the construction of the Highway 270 east bypass is of great concern. Activities associated with highway construction and land use changes may affect the hot springs of HSNP by: (1) causing changes in the quality of the water that recharges the system by introduction of contaminants associated with construction and new land-use activities; and (2) causing changes to the physics of the flow system by opening or closing fracture conduits, and changing surface recharge characteristics by introducing impervious surfaces;

removing soil, regolith, and rock strata; and changing vegetation cover type and density. The USGS is conducting a four-year study to determine connectivity of the thermal springs flow paths with the area of the proposed highway alignment and potential effects of highway construction and land use change on the springs (<http://pubs.usgs.gov/sir/2009/5263/SIR2009-5263.pdf>).

The three groundwater flow and conjunctive use optimization models (two alluvial and one Sparta) are now complete. Each of the optimization models provides estimates of “sustainable yield” based on constraints that are consistent with criteria used by the ANRC. ANRC is extremely interested in the results of all three of these modeling studies and is funding a continuing “modeling technical assistance” project that will assist ANRC personnel at public meetings, prepare and conduct presentations, publish fact sheets, and run additional scenarios. The models have helped ANRC understand how redefining certain constraints may affect sustainable yield from the aquifers and rivers, and how the aerial distribution of withdrawals contributes to sustainable yield. Recent applications of the groundwater flow model for the Alluvial Aquifer north of the Arkansas River were published and show the effect of various water-use scenarios for two municipalities in Lonoke County (<http://pubs.usgs.gov/sir/2006/5275/pdf/SIR2006-5275.pdf>, and <http://pubs.usgs.gov/sir/2007/5030/>). In addition, several scenarios designed to assess various pumping and stream flow constraints on optimized sustainable yield estimates have been simulated. The north alluvial model was validated in 2009 with data up to 2005 and a report has been published (<http://pubs.usgs.gov/sir/2009/5040/pdf/SIR2009-5040.pdf>).

Calibration of a groundwater flow model of the Ozark Plateaus Aquifer system of the Tri-state mining district was completed in 2009. The model simulates groundwater discharge to streams and springs, and flow through the Springfield Plateau and Ozark Aquifers over an area covering about 7,500 square miles. The model will be used to simulate various projected water use increases out to 2057 (<http://pubs.usgs.gov/sir/2009/5148/pdf/SIR2009-5148.pdf>). A companion water level map report of the Springfield Plateaus and Ozark Aquifers was published in 2007 by the USGS (<http://pubs.usgs.gov/sir/2007/5253/pdf/SIR2007-5253.pdf>).

The Sparta Aquifer is a major water resource for municipal, industrial, and agricultural uses in Union County with water level declines of more than 360 feet in some areas. Local industry, the city of El Dorado, and Union County currently are working to reduce withdrawals from the Sparta Aquifer through water reuse and withdrawing surface water for industry. The impact of these conservation efforts in the recovery of water levels within the Sparta Aquifer is being monitored as well as any changes in water quality characteristics of the aquifer system. This study is providing continuous, real-time, web-accessible water-level data from a network of 8 wells and periodic water quality data (conductance and chloride) from a network of 12 wells. This project is in its seventh year and is funded by the Union County Water Conservation Board (UCWCB). The USGS is working closely with the consulting firm Burns and McDonnell who are under contract to the UCWCB. A fact sheet describing the project and results to date was published in 2007 (<http://pubs.usgs.gov/fs/2007/3102/pdf/fs2007-3102.pdf>).

The Ozark Plateaus study unit of the USGS National Water Quality Assessment Program was selected in 2004 as one of three new Nutrient Enrichment and Ecology Topic (NEET) study units. Approximately 30 stream sites in Arkansas, Missouri, and Oklahoma were sampled in 2006. The sites span the range of nutrient concentrations in streams in non-urban



settings in the Springfield and Salem Plateaus. Sampling of water quality, benthic macroinvertebrates, and periphyton was conducted at two trend stream sites in 2005. Groundwater sampling of six wells was conducted in western Arkansas, western Missouri, and eastern Oklahoma in 2005 and 2009.

The Ozark cavefish's (*Amblyopsis rosae*) distribution includes Missouri, Arkansas, and Oklahoma, and was listed as a threatened species in November of 1984 due to threats from human disturbance and water quality. The extent and location of the local recharge areas that contribute water to selected caves where the cavefish live in the Ozark Plateaus in Arkansas and Oklahoma is unknown. The sources of water in caves are from aquifers whose recharge area may be the local surface water drainage divide or from aquifer outcrop areas located at a distance. The objective of this 3-year study is to collect hydrologic information that will provide a preliminary delineation of the boundaries of the local recharge to six caves in the Ozark Plateaus of Arkansas and Oklahoma.

The Mississippi Embayment Regional Aquifer Study (MERAS) was conducted with support from the Groundwater Resources Program of the USGS Office of Groundwater. A report documenting the construction and calibration of a finite difference groundwater model for use as a tool to quantify groundwater availability within the Mississippi embayment was published in 2009 (<http://pubs.usgs.gov/sir/2009/5172/pdf/SIR2009-5172.pdf>). Digital surfaces of selected Tertiary and younger age hydrogeologic units within the Mississippi Embayment aquifer system were created using more than 2,600 geophysical logs for an area that covers approximately 70,000 square miles and encompasses parts of eight states (<http://pubs.usgs.gov/sir/2008/5098/pdf/SIR2008-5098.pdf>). A companion report of the geophysical log database was also completed in 2008 (<http://pubs.usgs.gov/sir/2008/5192/pdf/SIR2008-5192.pdf>).

From 1940 through 2006, the USGS has conducted over 300 aquifer tests in Arkansas. Much of these data never have been published. A report published in 2008 presents the results from 206 of these aquifer tests from 21 different hydrogeologic units spread across 51 Arkansas counties (<http://pubs.usgs.gov/sir/2008/5149/pdf/SIR2008-5149.pdf>). Descriptive statistics are reported for each hydrologic unit with two or more tests, including the mean, minimum, median, maximum and standard deviation values for specific capacity, transmissivity, hydraulic conductivity, and storage coefficient.

Water quality data from approximately 2,500 sites were used to investigate the distribution of chloride concentrations in the Mississippi River Valley Alluvial Aquifer in southeastern Arkansas. The distribution and range of chloride concentrations in the study area revealed distinct areas of elevated chloride concentrations. A report was published in 2008 (<http://pubs.usgs.gov/sir/2008/5193/pdf/SIR2008-5193.pdf>).

The water use program in Arkansas is a cooperative effort between the Arkansas Natural Resources Commission and the USGS to inventory water use. During 2005, the amount of water withdrawn from ground and surface water sources in Arkansas was estimated to be 11,455 million gallons per day (mgd). Of this amount, about 7,510 mgd (66%) was from groundwater and about 3,946 mgd (34%) was from surface water sources. A report was published in 2007 (<http://pubs.usgs.gov/sir/2007/5241/pdf/SIR2007-5241.pdf>).

### **Arkansas Department of Environmental Quality**

During the second half of FY 2005, the Department groundwater program personnel initiated an intensive sampling program with the intent of sampling approximately one well per square mile in the upper Bayou Bartholomew watershed to assess the aerial distribution of arsenic with respect to geology and other attributes. A total of 109 water samples were collected from irrigation wells in the upper portion of the Bayou Bartholomew watershed in Jefferson County. The investigation demonstrated that elevated arsenic ( $>10 \mu\text{g/L}$ ) occurs almost solely in stream channel deposits (Qcm), with low arsenic concentrations in the over bank deposits (Qso). Groundwater from the Qso deposits contained significantly higher sulfate concentrations than groundwater in the Qcm deposits. A strong inverse relationship between arsenic and sulfate concentrations tends to support an earlier theory of sulfide formation as a solubility control on soluble arsenic in groundwater.

Following completion of the well-sampling program, the Department worked with the Arkansas Geological Survey to drill approximately nine borings in Jefferson County, including the collection of 60-65 grab samples of cuttings from the borings. The USGS National Geochemical Survey Project, under the guidance of Andrew Grosz, was designed to create a consistent national geochemical database from approximately 25,000 stream sediment and soil samples with an average grid spacing of 17km and which have all been analyzed with the same analytical routines. The USGS in Reston, Virginia, performs analysis of the sediment samples, and Mr. Grosz agreed to sample the cuttings from the borings installed for the arsenic monitoring program in the Bayou Bartholomew watershed. The USGS laboratory has a rather extensive backlog of samples, and the analyses are not currently completed. The Department hopes to use this data to show the vertical distribution and range of arsenic in sediments within sediment profiles from different geologic settings in the upper Bayou Bartholomew watershed in Jefferson County.

The Department subsequently assisted the University of Arkansas in a detailed, state-of-the-science, investigation into sources of arsenic in the upper Bayou Bartholomew watershed in Jefferson County. The investigation involved the coring of three holes along a line perpendicular to Bayou Bartholomew and including both the Qcm and Qso exposures, bench-scale leaching of sediment samples from the cores according to a tiered extraction process, X-ray diffraction of sediments, arsenic speciation of groundwater samples from wells installed in the three borings, and other activities to evaluate present theories derived from existing water quality analyses in the area. Activities completed in 2006 included drilling, coring for sediment samples, installation of wells, and the start of sediment extraction. Field activities were completed during 2006 and the laboratory extraction experiment was completed in late 2007. Results of the study have been published in several parts, within one master's thesis and one PhD dissertation produced under the auspices of the U of A Department of Geosciences.

### **University of Arkansas at Fayetteville**

The U of A at Fayetteville has been involved in groundwater quality investigations for nearly three decades. Early studies focused on recording and describing general water quality in the shallow aquifer systems in northwest Arkansas, but have advanced to include investigations of the various groundwater flow components in both the unsaturated and saturated zones of karst areas; impacts to groundwater quality from point source and nonpoint sources in northwest Arkansas; fate and transport of pollutants in shallow groundwater systems; and

modeling of both flow and contaminant transport with particular emphasis on karst groundwater flow systems. The U of A has extended their boundaries of investigations to include groundwater investigations in the eastern portion of the State, including contaminant transport and vertical and horizontal flow determinations in the Sparta and Alluvial Aquifer systems. Much of this research has been funded or performed in conjunction with state agencies and furthers the goals of the State in preserving groundwater quality and quantity throughout Arkansas. Additionally, much of the research has been performed at the Savoy Experimental Watershed (SEW), which is a joint effort of the U of A Departments of Animal Science and Geosciences, the Department, the Agricultural Research Service of the USDA, and USGS. The 1250-hectare SEW site is unique in that it is truly an experimental watershed with heavily-forested areas and limited grazing on small, pastured sections. One of the newest areas of interest is the Watershed Research and Education Center (WREC) at the University of Arkansas farms in Fayetteville. The waterways and wetlands of the WREC represent key areas that have been addressed by Geneva Brion, Sherri DeFauw, and Keshia Koehn [refer to thesis list below]. Other studies are underway, and the site appears to be an excellent teaching and outreach facility, which is under the direction of Dr. Brian Haggard, Department of Agricultural and Biological Engineering. The following table includes recently initiated or completed theses that have benefited from Department collaboration, or have application to Department objectives, and the selected publications following this list provides a range of recent peer-reviewed journal and proceedings publications that describe this:

<b>NAME</b>	<b>TOPIC</b>	<b>STATUS</b>
Darrell Pennington	Application of Continuous Monitoring of Water Levels and Temperatures of Wells and Springs at the Savoy Experimental	M.S.—In Preparation (GEOL) Advisor—Brahana
Emily Hollingsworth	Developing Global Karst Datasets and Maps—Advancing Protection of Karst Species and Habitats Worldwide	M.S.—Completed (GEOL) 2009 Advisor—Brahana
Geneva Brion	Land-Use Effects on Water Quality of a First-Order Stream in the Ozark Highlands—Watershed Research and Education Center	M.S.—Completed (CSES) 2008 Advisor—Brye
Keshia Koehn	Hydrogeologic and Geochemical Characterization of a Karst Wetland in the Ozark Highlands	B.S.—Completed Honors GEOL 2009 Advisor—Brahana
Ty Johnson	The Geology of the Forum 7.5-Minute Quadrangle, Arkansas, Including a Karst Inventory	M.S.—Completed (GEOL) 2008 Advisor—Davis
Aaron Daigh	Chemical Property Changes in a Captina Silt Loam as Affected by Broiler Litter Application Rate	M.S.—Completed (CSES) 2009 Advisor—Brye
Tiong Ee Ting	Chemical Procedures for Tagging Bacteria and Clays with Lanthanides for Use as Hydrologic Tracers	Ph.D.—Completed (CHEN) 2005 Advisor—Thoma
Sherri DeFauw	Processes and Controls Affecting Groundwater in the Epikarst of an Agroforestry Research Site, Southern Ozarks	Ph.D.—Completed 2006 (ENDY) Advisor—Hays

<b>NAME</b>	<b>TOPIC</b>	<b>STATUS</b>
Ruwaya Al-Kendi	Development of a Bacterial Source Tracking and Apportionment Methodology Using DNA Micro Arrays and Luminex Micro Beads, and Its Application to To the Ozark Plateau	Ph.D.—Completed (ENDY) 2009 Advisor-Davis
Chris Hobza	Groundwater Quality Near a Swine Waste Lagoon in a Mantled Karst Terrane in Northwestern Arkansas	M.S.—Completed 2006 (GEOL) Advisor-Hays
Susan Bolyard	Hydrogeology and Geochemical Processes and Water-Quality Evolution Related to the Parsons Landfill near the Beaver Reservoir Area, Arkansas	M.S.—2007 (GEOL) Advisor-Brahana
Paul Little	Hydrogeologic Factors Controlling Groundwater Flow in Basin 2, Savoy Experimental Watershed, Northwest Arkansas	M.S.—In Prep (GEOL) Advisor-Brahana
Mansour Leh	Quantification of Rainfall-Runoff Mechanisms in Pasture-Dominated Watersheds	M.S.—Completed 2006 (BAEG) Advisor-Chaubey
Aaron Laubhan	Hydrogeologic Controls on Flow and Transport in the Vicinity of the Tontitown Landfill, Northwest Arkansas	M.S.—Completed 2007 (GEOL) Advisor-Davis
Dan Wagner	In-situ Assessment of Waste Storage Effectiveness in Karst Using Stable Isotope Biogeochemistry	M.S.—Completed 2007 (GEOL) Advisor-Hays
Jozef Laincz	Nitrogen Transport and Cycling in the Interflow Zone of a Mantled Karst Watershed, Northwest Arkansas	Ph.D.—In Prep ENDY Advisor-Hays

In a cooperative study between NRCS National Water Management Center (NWMC), directed from the U of A by Dr. Phil Hays, Department of Geosciences, plus dynamic involvement by U of A, and the Department, nitrate processing is being characterized in karst hydrogeological zones, particularly in the interflow zone. Nutrient processing that may occur in the zone, which has increased groundwater retention time and water-matrix interaction, is important because of the lack of processing in the focused-flow karst soil areas. Nitrate processing was characterized using dissolved organic carbon concentration and bioavailability, and concentration of reactive (nitrate) versus conservative (chloride) species. Also, concentration and isotopic composition of nitrate was used to determine the extent of denitrification and immobilization of nitrate. Study results show that 30 percent of the nitrate moving through the zone can be microbially processed. The level of processing is dependent upon flow-path and hydrologic conditions. Bioavailability of DOC is increased relative to the focused-flow area under high flow conditions. Nitrogen and oxygen stable isotope data suggest denitrification is occurring. The zone appears to be potentially important for nitrate attenuation in karst settings. Work in progress will better quantify processing rates and differences in flow paths. In other activities at the SEW, 6 new weirs were installed in Basin 1 to improve assessment of surface water movement in that portion of the watershed.

A related study, applying concepts learned in the biogeochemical study described above, also being conducted by the NWMC, U of A, and the Department, is examining water-quality effects and behavior of nutrients from a swine waste storage lagoon in mantled karst terrain. The lagoon is an anaerobic swine waste lagoon constructed at the Savoy Swine Facility in compliance with Natural Resources Conservation Service Conservation Waste Storage Practice Standard No. 313. Nine shallow monitoring wells were augered to refusal in the regolith. Shallow groundwater from wells, springs and an interceptor trench was sampled and analyzed for nutrients, major cations, and major anions during high-flow and low-flow conditions. Results from groundwater sampling indicate concentrations of chloride and nitrate were higher than concentrations from non-agricultural land-use areas in the Ozarks, but were statistically insignificant compared to concentrations near the site prior to the construction of the swine facility. The differences in concentrations of chloride during high and low-flow conditions were determined to vary because of dilution, in contrast with nitrate for which decreases in concentrations probably represented biological processing. The results of an electromagnetic geophysical survey indicated no preferential flow paths from the swine waste lagoon.

In order to better characterize nutrient processing and potentially identify preferential zones of flow, two additional shallow groundwater interception trenches have recently been completed. Additional monitoring wells also are planned. Water samples taken from the lagoon, trenches, wells, and surface waters presumed to be impacted by anaerobic lagoon leachate will be analyzed for isotope  $^{15}\text{N}$  and isotope  $^{18}\text{O}$  of nitrate in an effort to define source(s) in the waters and to quantify denitrification indicated by earlier results. Samples also will be analyzed for stable hydrogen isotope ratios and isotope  $^{18}\text{O}$  of water and isotope  $^{13}\text{C}$  of DIC/DOC to analyze microbial activity in the system and determine mixing relationships between groundwaters. Erik Pollock represents the U of A in much of this stable isotope effort; Erik serves as the Director of the Stable Isotope Lab.

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## CHAPTER FOUR

## GROUNDWATER/SURFACE WATER INTERACTIONS

The physical interaction of ground and surface water, manifested in the form of losing and gaining streams, impacts regulatory, pollution-prevention, and research programs. This has been an issue for the Department in policy and regulatory development and in regulation and cleanup at contaminated sites. Standards used for remediation of groundwater contamination associated with an industrial site may adhere to groundwater uses; however, these same concentrations may violate stream standards where the groundwater discharges into a given stream. In addition, over pumping of groundwater, which previously provided base flow to a stream, may reduce the stream storage during dry periods resulting in an impact to the use of the stream. In the Gulf Coastal Plain and Mississippi Embayment, such reversal of a gaining stream to a losing stream has been documented (Ackerman, 1996).

Water quality relationships between groundwater and surface water in eastern Arkansas are not well understood at the present time. Although both water sources are intensely sampled for general water quality and pesticides, the influence of one source as a contaminant transport pathway to the other source has not been identified. One possible mechanism for the occurrence of pesticides in groundwater in eastern Arkansas is the recharge of pesticide-contaminated stream water in losing-stream segments. However, analysis of pesticide data indicates some differences in the types and amounts of pesticides detected in surface water versus those detected in groundwater (Kresse et al., 1997). The investigation of saltwater contamination in Chicot County included review of both stream-station and groundwater data to evaluate the potential for chloride contamination of streams from high chloride, base flow contributions. However, elevated chlorides occurred in the streams predominantly during the summer months, which might reflect runoff from groundwater irrigated fields rather than base flow contributions.

In northwest Arkansas, both hydrologic budget analyses and contaminant transport have been studied to a greater degree in terms of surface-water/groundwater interaction than in any other portion of the State. During the last decade, numerous investigations coupled with ongoing monitoring efforts have been performed by dominantly multi-agency coalitions including the Department, the University of Arkansas at Fayetteville, the USGS, the ANRC and the National Park Service (NPS). Some of the studies have concentrated on nutrient budgets in addition to hydrologic budgets, while others focus on water quality monitoring coupled with implementation of Best Management Practices (BMP). All studies, however, contain components of surface and groundwater interaction.

Nine river sites, twenty tributaries, and three springs are routinely sampled as part of Buffalo National River's Water Quality Monitoring Program. Of the monitored springs, Gilbert Spring has the highest average fecal coliform counts and nitrate-N concentrations and showed a positive trend for fecal coliform concentrations over ten years of monitoring. Storm flow sampling revealed fecal coliform counts as high as 17,700 colonies/100mL from this spring. Highest nitrate concentrations are observed during base flow. Higher and increasing concentrations of bacteria at Gilbert Spring appear to be related to cattle and dairy operations in the Dry Creek drainage, which is pirated by Gilbert Spring.

Mill Creek is a major tributary to the Buffalo National River that has been shown to contribute 96 percent of the nitrate/nitrite-nitrogen load to the Buffalo River below their confluence. Macroinvertebrate community structure and function analyses demonstrate this nitrate load and other pollutants detrimentally affect biologic communities within Mill Creek and the Buffalo River. A synoptic survey of Mill Creek revealed nitrate and orthophosphate concentrations increase upstream to peak at two springs near its headwaters. Subsequent dye-tracing showed that the recharge area for these springs extended far beyond their surface watershed and into the adjacent Crooked Creek basin. Geologic mapping indicates that these springs discharge from the base of the Boone Formation, a 120-meter thick karst aquifer, and are localized near the corner of a fault-bounded block that extends beneath both watersheds.

Flow and water quality measurements taken from 1998 to the present and from both streams and springs in the adjoining Crooked Creek and Mill Creek basins help define and characterize the interbasin recharge. Stream discharge/watershed area ratios employed early in the study raised initial suspicions of interbasin transfer; later they verified the accuracy of the dye-trace delineated basins. Water quality analyses showed that springs in the Mill Creek basin that receive interbasin recharge have similar water quality to both streams and springs in the Crooked Creek basin and reflect the more intense agricultural land use occurring in the Crooked Creek basin.

Several of the U of A investigations involve surface/groundwater interaction as a major component of these studies because of the abundant karst features associated with the study sites, including sinkholes, losing stream segments, and springs, which interact on a small spatial scale. The movement of contaminants, especially within the mantled karst aquifer system, has significant impact on both surface and subsurface water quality because of the high degree of surface water and groundwater interaction. Many of the subsurface fracture and bedding plane flow paths ultimately exit as springs and seeps, which are tributary to nearby primary streams. The multiple tracer study at the Savoy site, described in the “special investigations” section above, has confirmed that a wet weather losing stream has dual terminal springs located approximately 0.5 kilometers from the losing stream section. Based on the results of modeling at the site, the researchers demonstrated that MODFLOW can be used to simulate steady state flow in mantled karst aquifers with the condition that sufficient detailed data are available to identify matrix and fracture flow paths (Davis et.al. 2006).

There are numerous potential and actual sources of groundwater contamination in the State. Most of the sources are common to all states and include anthropogenic as well as natural sources of contamination. It is difficult to define which sources have the greatest impact on groundwater quality, because each source varies in the aerial extent of resulting contamination and in the impact to water quality. For example, a hazardous waste site may result in a severe impact to groundwater with numerous organic contaminants exceeding drinking water standards. However, the aerial extent of the contaminant plume may be very limited with no known receptors at risk. Conversely, contamination from agricultural activities may be aerially extensive with little or no impacts to use of the water for drinking and/or other purposes.

Potential point sources of contamination from disposal sites, underground storage tanks, mining operations and other activities are regulated under various programs within the Department. Agriculture and other land-use activities commonly are addressed by voluntary BMPs, which strive to protect groundwater by educating farmers and others on management strategies. These programs are described in some detail in the section titled “Groundwater Protection Programs.”

Several investigations have documented nitrate problems in northwest Arkansas, and ongoing monitoring programs in the Coastal Plain area of the State have revealed numerous detections of low concentration pesticides in conjunction with row-crop agriculture. Saltwater intrusion is a localized but very serious problem related to heavy drawdown, irrigation practices, and/or the area hydrogeology. Brine contamination is also a localized problem related to improperly lined surface impoundments, corroded casing of injection wells, or from earlier improper disposal to the land surface or streams. Also, the Surface Water Treatment Rule (SWTR) package under the Safe Drinking Water Act has focused attention on microbial contamination in our public water systems. Recent documented waterborne disease outbreaks have been a cause of national concern. The intent of the Department’s ongoing, ambient water quality monitoring program is to document changes in the quality of groundwater over time; to determine if known areas of contamination are expanding (i.e., areas of saltwater intrusion); and to assist in water quality planning.

In addition to anthropogenic sources of contamination, water quality degradation has been documented from natural sources including saline water and naturally occurring radioactivity. Occurrence of these contaminants is often unique to the stratigraphy of the aquifer, the depositional environments in which the strata were deposited, and in the case of radionuclides, the redox conditions in the water producing horizons.

It is important to differentiate sources of water quality data when evaluating groundwater contamination. Contaminants documented in a water supply system, domestic or municipal, may be related to problems in the distribution line or plumbing. As such, these problems may reflect contamination within the system, not actual groundwater quality. Table V-4 lists the major potential sources of contamination.

The EPA 1996 305(b) guidelines encourage each state to list the ten highest priority sources of groundwater contamination. The factors considered when selecting these priority sources of groundwater contamination in Table V-4 are listed in order of importance next to each source. However, the contaminant sources are not ranked. The following factors are listed below:

- 1) Human health and/or environmental risk (toxicity)
- 2) Size of the population at risk
- 3) Location of the sources relative to drinking water sources
- 4) Number and/or size of contaminant sources
- 5) Hydrogeologic sensitivity
- 6) State findings, other findings
- 7) Other criteria

The following contaminants are considered to be associated with each of the sources that were checked:

- |                         |                   |             |
|-------------------------|-------------------|-------------|
| A) Inorganic pesticides | F) Fluoride       | K) Protozoa |
| B) Organic pesticides   | G) Salinity/brine | L) Viruses  |
| C) Halogenated solvents | H) Metals         | M) Other    |
| D) Petroleum compounds  | I) Radionuclides  |             |
| E) Nitrate              | J) Bacteria       |             |

Table V-5 lists the present status of the State Groundwater Protection Programs. As can be seen, most of the programs are fully established or are in the process of implementation. One progressive step that the Department's Water Division has taken toward early detection at facilities with potential sources of groundwater contamination is to include groundwater monitoring requirements for certain facilities within NPDES and State Programs (no discharge) permits. This procedure assists in assessing the impact from sludge application, manure spreading, earthen lagoons, and other sources of potential groundwater contamination. The State Permitting Branch has begun permitting commercial facilities which treat petroleum contaminated soils and is currently revising the permit requirements for land application of drilling fluid sites. Groundwater Protection Program personnel are active in reviewing these permits in order to insure that groundwater will be protected beneath these facilities. In addition to these steps, the Groundwater Protection Program is actively involved in expanding existing monitoring areas for further inclusion of aquifer systems which lack adequate monitoring, in addition to actively initiating and cooperating on numerous special investigations into groundwater threats statewide including confined animal operations, use of pesticides, and saltwater intrusion. The Water Division has also teamed with other divisions to craft a draft policy and technical guidance for setting consistent groundwater remediation criteria across all programs. Both the draft policy and technical guidance were completed and signed by the Director in 2006.

*Table V-4: Major Sources of Groundwater Contamination*

Contaminant Source	Ten Highest Priority Sources (X)	Factors Considered	Contaminants
Agricultural Activities			
Agricultural Chemical Facilities			
Animal Feedlots	X	1,4,5,6	
Drainage Wells			
Fertilizer Applications	X	1,4,5,6	
Irrigation Practices			
Pesticide Applications	X	1,5,6	
Storage & Treatment Activities			
Land Application			
Material Stockpiles			
Storage Tanks Above Ground			
Storage Tanks Underground	X	1,2,3,4,5	
Surface Impoundments	X	1,3,4,5	
Waste Piles			
Waste Tailings			
Disposal Activities			
Deep Injection Wells			
Landfills	X	1,3,5,6	
Septic Systems	X	1,3,4,5	
Shallow Injection Wells			
Other			
Hazardous Waste Generators			
Hazardous Waste Sites	X	1,2,3,5,6	
Industrial Facilities			
Material Transfer Operations			
Mining and Mine Drainage			
Pipelines and Sewer Lines			
Salt Storage and Road Salting			
Salt Water Intrusion	X	1,3,4	
Spills	X	1,2,3,5	
Transportation of Materials			
Urban Runoff			

*Table V-5: Summary of State Groundwater Protection Programs*

Program or Activities	Check (X)	Implementation Status	Responsible State Agency
Act SARA Title III Program	X	Fully Established	ADEQ
Ambient Groundwater Monitoring	X	Fully Established	ADEQ
Aquifer Vulnerability Assessment	X	Continuing Efforts	ANRC/U of A
Aquifer Mapping	X	Continuing Efforts	Multi-Agency
Aquifer Characterization	X	Continuing Efforts	Multi-Agency
Comprehensive Data Management	X	Under Development	ANRC
EPA Endorsed CSGWPP	X	Pending	ANRC
Groundwater Discharge Permit	NA	NA	ADEQ
Groundwater – BMPs	X	Continuing Efforts	Multi-Agency
Groundwater Legislation	X	Usage only/Established	ANRC
Groundwater Classification	X	Continuing Efforts	ADEQ/ANRC
Groundwater Quality Standards	X	Under Development	ADEQ
Interagency Coordination – GW	X	Continuing Efforts	ANRC
Nonpoint Source Controls	X	Continuing Efforts	ANRC/ADEQ
Pesticide State Mgmt Plan	X	Fully Established	SPB
Pollution Prevention Program	X	Continuing Efforts	ADEQ, ANRC, ADH, ASP, CES, NRCS
RCRA Primacy	X	Fully Established	ADEQ
State Superfund	X	Fully Established	ADEQ
State RCRA Program – More Strict than RCRA Primacy	NA	NA	ADEQ
State Septic Tank Regulations	X	Fully Established	ADH, ADEQ
UST Installation Requirements	X	Fully Established	ADEQ
UST Remediation Fund	X	Fully Established	ADEQ
UST Permit Program	X	Fully Established	ADEQ
UIC Program	X	Fully Established	ADEQ
Vulnerability Assessment for Drinking Water/Wellhead Protection	X	Continuing Efforts	ADH
Well Abandonment Regs.	X	Fully Established	AWWCC/ANRC
EPA-Approved WHPP	X	Fully Established	ADH
Well Installation Regulations	X	Fully Established	AWWCC/ANRC

ADEQ: Arkansas Department of Environmental Quality; AS&WCC: Arkansas Natural Resources Commission; ADH: Arkansas Department of Health; SPB: Arkansas State Plant Board; NRCS: Natural Resources Conservation Service; CES: University of Arkansas Cooperative Extension Service; AWWCC: Arkansas Water Well Construction Commission.

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## **PART VI**

## **PUBLIC PARTICIPATION (REG No. 8)**

The Public Participation Program (Regulation No. 8) at the Department is designed to be an active program that seeks out individuals and/or organizations that may provide useful input and those who will be affected by Department activities. The program includes provisions for disseminating information to the public through easily accessible avenues. These avenues include, but are not limited to, local media, internet access, and information depositories located throughout the State. Additional avenues include the publication and distribution of newsletters, informational pamphlets, and activity reports; and the participation of Department representatives at public meeting, hearings, and citizen group gatherings.

The purpose of the public participation program at the Department is to inform affected Arkansans, organizations, and public officials of the factors involved in, and of decisions contemplated in, Department activities. It is also used to incorporate public thinking into planning decisions and to provide all citizens and organizations an equal opportunity to influence the design of alternatives and selection of choices. This process will produce activities that have substantial community support.

The current Public Participation Program at the Department complies with all applicable regulations and guidelines of the FWPCA amendments of 1979 40 CFR, Parts 25 and 35

For additional information concerning the Public Participation Program at the Department, visit the Water Division web site [http://www.adeq.state.ar.us/water/reports\\_data.htm](http://www.adeq.state.ar.us/water/reports_data.htm) and go to the Continuing Planning Process document.

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## APPENDIX A WATERBODY-SPECIFIC INFORMATION BY PLANNING SEGMENT

A segment-specific water quality analysis was conducted for each of the 38 planning segments utilizing the monitoring network stations and other available data. Support or nonsupport of a designated use was assessed by using the assessment methodology described earlier.

Data included for each planning segment includes:

1. A description of the segment location and its major waters.
2. A narrative summary of the water quality within the segment.
3. A planning segment map with river reaches identified by hydrologic unit code and reach numbers, and includes monitoring stations and NPDES permitted discharges.
4. An assessment of use support by river reach.
5. A listing of permitted discharges within the segment.

The stream reach assessment tables utilize the following abbreviations:

### General

E = Evaluated Assessment  
M = Monitored Assessment  
U = Unassessed (Unknown)  
S = Use Supported  
N = Use Not Supported  
R = Use Removed

### Designated Uses

FC = Fish Consumption  
FSH = Fisheries Use  
PC = Swimming (Primary Contact)  
SC = Secondary Contact  
DW = Drinking Water Use  
AI = Agriculture and Industrial Use

### Causes

SI = Siltation/Turbidity  
AM = Ammonia  
NO<sub>3</sub> = Nitrogen (Nitrates)  
TP = Total Phosphorus  
NU = Nutrients (NO<sub>3</sub>, TP)  
DO = Dissolved Oxygen  
Temp = Water Temperature  
PA = Pathogen Indicators (Bacteria)  
CL = Chlorides  
SO<sub>4</sub> = Sulfates  
TDS = Total Dissolved Solids  
OE = Organic Enrichment  
PO = Priority Organics  
Al = Aluminum  
Be = Beryllium  
Cu = Copper  
Hg = Mercury  
Pb = Lead  
Zn = Zinc

### Sources

AG = Agriculture  
SE = Surface Erosion  
RE = Resource Extraction  
SV = Silviculture  
UR = Urban Runoff  
RC = Road Construction/Maintenance  
IP = Industrial Point Source  
MP = Municipal Point Source  
HP = Hydropower  
UN = Unknown  
NB = Naturally Occurring (Background)

### Water Quality Monitoring

Y = USGS Gauging Station Present  
A = Ambient Network Sampling Station  
R = Roving Network Sampling Station  
S = Special Project Sampling Station  
USNPS = U.S. National Park Service  
1 = Assessment based on new data  
2 = Assessment forwarded from 2006

STATUS = assessment status

- 1 = Attaining all designated uses;
- 2 = Attaining some designated uses, but there is insufficient data to determine if other uses are being attained;
- 3 = Insufficient data to determine if any designated use is attained;
- 4 = Impaired for one or more designated uses, but does not require the development of a TMDL because:
  - a. A TMDL has been completed for the listed parameter(s);
  - b. Other pollution control requirements are expected to result in attainment of water quality standards; and/or
  - c. Impairment is not caused by a pollutant
- 5 = The water body may be impaired, or one or more designated uses may not be attained.

Water bodies in Category 5 are placed are prioritized as followings:

High

- Truly impaired; develop a TMDL or other corrective action(s) for the listed parameter(s).

Medium

- Waters currently not attaining standards, but may be de-listed with future revisions to Regulation No. 2, the state water quality standards; or
- Waters which are impaired by point source discharges and future permits restrictions are expected to correct the problem(s).

Low

- Waters currently not attaining one or more water quality standards, but all designated uses are determined to be supported; or
- There is insufficient data to make a scientifically defensible decision concerning designated use attainment; or
- Waters ADEQ assessed as unimpaired, but were added to the list by EPA.

An issue of concern is the evaluation of the fisheries designated use (aquatic life) as impaired based solely on water quality chemistry data instead of biological data. Past and recent studies conducted by the Department (Physical, Chemical and Biological Assessment of the Bayou Bartholomew Watershed, April 2001; Physical, Chemical and Biological Assessment of the Strawberry River Watershed, December 2003; Total Maximum Daily Load (TMDL) for pH, Mulberry River, Arkansas, 2009) have all indicated that stream segments that were listed as not supporting the fisheries designated use based on water chemistry data were in fact fully supporting the fisheries designated use. The current list of impaired water bodies has over 130 stream segments, over 2100 stream miles, listed as not supporting the fisheries designated use; yet only five stream segments, less than 25 stream miles, have biological data to support the listing.

The State received a record amount of rainfall in 2009; over 82 inches, which was more than 32 inches above normal. Thus, the majority of the water quality data for 2009 is from storm event runoff. Many of the evaluations during the low-flow, critical season actually occurred during high flow events.

This appendix contains the following sections:

<b>Red River Basin .....</b>	<b>A-5</b>
Segment 1A	Dorcheat Bayou and Bodcau Bayou ..... A-5
Segment 1B	Red River, Sulphur River, and McKinney Bayou ..... A-9
Segment 1C	Little River and Tributaries..... A-13
Segment 1D	Mountain Fork and Tributaries ..... A-17
<b>Ouachita River Basin .....</b>	<b>A-21</b>
Segment 2A	Boeuf River and Tributaries ..... A-21
Segment 2B	Bayou Bartholomew and Tributaries ..... A-25
Segment 2C	Saline River and Tributaries ..... A-29
Segment 2D	Lower Ouachita River and Tributaries ..... A-35
Segment 2E	Upper Cornie Bayou and Tributaries ..... A-42
Segment 2F	Ouachita River and Tributaries: Headwaters to Confluence with Little Missouri River ..... A-46
Segment 2G	Little Missouri River and Antoine River ..... A-54
<b>Arkansas River Basin.....</b>	<b>A-58</b>
Segment 3A	Lower Arkansas River ..... A-58
Segment 3B	Bayou Meto and Tributaries ..... A-62
Segment 3C	Arkansas River and Tributaries: Lock & Dam #4 and Dam #7 ..... A-66
Segment 3D	Arkansas River and Tributaries: Lock & Dam #7 to Morrilton..... A-74
Segment 3E	Fourche LaFave River ..... A-78
Segment 3F	Arkansas River..... A-82
Segment 3G	Petit Jean River and Tributaries..... A-86
Segment 3H	Arkansas River and Tributaries: State Line to River Mile 210 ..... A-90
Segment 3I	Poteau River..... A-96
Segment 3J	Grand Neosho Basin ..... A-100
<b>White River Basin .....</b>	<b>A-106</b>
Segment 4A	Lower White River and Tributaries ..... A-106
Segment 4B	Bayou DeView and Cache River ..... A-110
Segment 4C	Village Creek and Tributaries..... A-116
Segment 4D	White River, Wattensaw Bayou, and Bayou Des Arc ..... A-120
Segment 4E	Little Red River: Headwaters to Mouth..... A-124
Segment 4F	White River from Mouth of Black River to Mouth of Buffalo River..... A-128
Segment 4G	Black River, Strawberry River, and Tributaries ..... A-132
Segment 4H	Spring River, South Fork Spring River, and Eleven Point River ..... A-138
Segment 4I	White River from Crooked Creek to Long Creek..... A-142
Segment 4J	Buffalo River and Tributaries ..... A-146
Segment 4K	Upper White River and Kings River..... A-150
<b>St. Francis River Basin .....</b>	<b>A-156</b>
Segments 5A, 5B, 5C	St. Francis River Basin ..... A-156
<b>Mississippi River Basin .....</b>	<b>A-166</b>
Segments 6A, 6B, 6C	Mississippi River Basin..... A-166

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## **Red River Basin**

### **SEGMENT 1A**

### **DORCHEAT BAYOU AND BODCAU BAYOU**

This segment is located in the southwest corner of the State and includes most of Columbia County as well as parts of Nevada, Hempstead and Lafayette Counties. The drainage is generally southward into Louisiana and the major streams are Dorcheat Bayou and Bodcau Bayou. Lake Erling is a major impoundment on Bodcau Bayou and Lake Columbia is a major impoundment on Beech Creek, a tributary to Dorcheat Bayou.

#### **Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation and public, industrial, and agricultural water supplies. Monitored data were used as the basis of assessing 142.5 miles of stream within this segment. An additional 17.9 miles were evaluated.

Many of the streams in this segment are affected by low pH values and are unable to meet the minimum pH standard of 6 standard units. The soils in these watersheds are acidic and have a low buffering capacity. Arkansas's pH standards, adopted in the 1970s, were established to protect the variable life stages of the most sensitive aquatic life species. These standards were based on data generated in a laboratory setting, unlike most of Arkansas's other water quality standards that was developed by utilizing the least-disturbed ecoregion reference stream approach. In addition, the current assessment protocol is from an EPA guidance document that sets a nationwide exceedance criterion. Thus, neither Arkansas's current pH standards, nor the assessment criteria, can adequately evaluate natural occurring conditions.

Almost all of the streams in this segment have mineral concentrations, chlorides, sulfates, and total dissolved solids, above the applicable standards. While the source of the minerals is listed as unknown, it most likely from a combination of point source discharges and nonpoint source inputs from oil and gas activities.

Lead concentrations in toxic amounts are present in the streams throughout the segment. It is unknown at this time what affects, if any, these concentrations are having on the aquatic life of the streams of the segment. The source is also unknown at this time.

(Red River Basin)





Table A-1: Planning Segment 1A—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.A.U.C.	RCH	MILES	STATION	ASSESS	Designated Use										SOURCE				CAUSE				STATUS				USE	SUPPORT	NON-SUPPORT
						FC	FSH	PC	SC	DW	AI	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4			
SEG-1A																														
Dorchest Bayou	11140203	-926	11.4	UWBDT01	M	S	S	S	S	S	S	UN	UN	UN	UN	pH	Pb	Hg					1				FISH CONSUMPTION	121.4	39.0	
Dorchest Bayou	11140203	-026	11.7	UWBDT02	M	N	N	S	S	S	S	UN	UN	UN	UN	pH	Hg					5	5	4a		AQUATIC LIFE	41.4	119.0		
Dorchest Bayou	11140203	-024	7.0	RED0065	M	N	S	S	S	S	S	UN	UN	UN	UN	pH	Hg					5	4a			PRIMARY CONTACT	160.4	0.0		
Dorchest Bayou	11140203	-022	8.4	RED0015A	M	N	N	S	S	S	N	UN	UN	UN	UN	pH	SO4	Pb	Hg			5	5	5	4a	SECONDARY CONTACT	160.4	0.0		
Dorchest Bayou	11140203	-020	11.9		E	N	S	S	S	S	N	UN	UN	UN	UN	pH	SO4	Pb	Hg			5	5	5	4a	DRINKING SUPPLY	160.4	0.0		
Cypress Creek	11140203	-019	18.5		U							UN	UN	UN	UN							3				AGRI & INDUSTRY	140.1	20.3		
Horsehead Creek	11140203	-021	16.8	UWHHC01	M	S	N	S	S	S	S	UN	UN	UN	UN	pH	Pb					5	5							
Big Creek	11140203	-923	18.5	UWBI001	M	S	N	S	S	S	S	UN	UN	UN	UN	pH	Pb					5	5							
Big Creek	11140203	-023	3.3	UWBI002	M	S	S	S	S	S	S	UN	UN	UN	UN	Cl	SO4	TDS	Pb			5	5	5	5					
Beech Creek	11140203	-025	15.7	UWBCH01	M	S	N	S	S	S	S	UN	UN	UN	UN	DO	Tb	Pb				5	5	5						
L. Bodcaw Creek	11140205	-010	19.5	RED0056	M	S	N	S	S	S	S	UN	UN	UN	UN	DO	Pb					5	5							
Bodcaw Creek	11140205	-009	9.5		U							UN	UN	UN	UN							3								
Bodcaw Creek	11140205	-008	9.1		U							UN	UN	UN	UN							3								
Bodcaw Creek	11140205	-007	7.8	RED0057	M	S	S	S	S	S	S	UN	UN	UN	UN	Pb						5								
Bodcaw Creek	11140205	-006	22.4	RED0027	M	S	N	S	S	S	S	UN	UN	UN	UN	pH	Tb	Cu	Pb			5	5							
Bodcaw Creek	11140205	-002	6.0		E	S	N	S	S	S	S	UN	SE	UN	UN	pH	Tb	Cu	Pb			5	5	5	5					
TOTAL MILES	197.5															MN = Cl, SO4, TDS														
MILES UNASSESSED	33.7																													
MILES EVALUATED	17.9																													
MILES MONITORED	142.5																													
Station Name	Station Location				Flow Gauge																								Data Period	Monitoring Network
UWBDT01	Bayou Dorchest at Highway 355																												2	R
UWBDT02	Bayou Dorchest at Highway 82, 6 miles west of Waldo																												1	R
RED0015A	Bayou Dorchest east of Taylor				Y																								1	A
UWHHC01	Horsehead Creek at Highway 19, 2 miles north of Walkerville																												1	R
UWBI001	Big Creek at Highway 132 near Magnolia																												1	R
UWBI002	Big Creek at Co. Rd. ~1.3 mi. SE of Highway 371																												1	R
RED0065	Bayou Dorchest at Highway 371																												1	R
UWBCH01	Beech Creek at Highway 82 near Waldo																												2	R
RED0056	Little Bodcaw Creek at Highway 29 near Lewisville																												1	R
RED0057	Bodcaw Creek at Highway 355 near Hempstead County Line																												1	R
RED0027	Bodcaw Creek south of Lewisville				Y																								1	A

MN=Cl, SO4, TDS

Station Name	Station Location	Flow Gauge	Data Period	Monitoring Network
UWBDT01	Bayou Dorcheat at Highway 355		2	R
UWBDT02	Bayou Dorcheat at Highway 82, 6 miles west of Waldo		1	R
RED0015A	Bayou Dorcheat east of Taylor	Y	1	A
UWHHC01	Horsehead Creek at Highway 19, 2 miles north of Walkerville		1	R
UWBI001	Big Creek at Highway 132 near Magnolia		1	R
UWBI002	Big Creek at Co. Rd. ~1.3 mi. SE of Highway 371		1	R
RED0065	Bayou Dorcheat at Highway 371		1	R
UWBI001	Beech Creek at Highway 82 near Waldo		1	R
RED0056	Little Bodcaw Creek at Highway 29 near Lewisville		2	R
RED0057	Bodcaw Creek at Highway 355 near Hempstead County Line		1	R
RED0027	Bodcaw Creek south of Lewisville	Y	1	A

+

*Table A-2: Segment 1A Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0000434	AMFUEL-MAGNOLIA	TRIB,BIG CK,DORCHEAT BU,RED RV	11140203	023	1
AR0000493	ENTERGY ARKANSAS-HARVEY COUCH	LK JUNE TRIB,BODCAU CK	11140205	006	2
AR0020044	TAYLOR, CITY OF	LTL CROOKED CK	11140205	020	3
AR0020621	BRADLEY, CITY OF	TRIB,WHEELER CK,MARTIN CK,BODCAU CK	11140205	002	4
AR0021555	MCNEIL, CITY OF	O'REAR CK,BIG CK,RED RV	11140203	023	5
AR0035696	LEWISVILLE, CITY OF	BATTLE CK,STEEL CK, BODCAU CK, LK ERLING	11140205	006	6
AR0038857	ALBEMARLE CORP-SOUTH PLANT	TRIB,HORSEHEAD CK,DORCHEAT BU,RED RV	11140203	021	7
AR0039594	EMERSON, CITY OF	TRIB,LTL CYPRESS CK,DORCHEAT BU	11140203	019	8
AR0043508	WALDO, CITY OF	TRIB,BIG CK,DORCHEAT BU	11140203	023	9
AR0043613	MAGNOLIA, CITY OF-BIG CREEK WWTP	DIT,BIG CK,DORCHEAT BU,RED RV	11140203	023	10
AR0043923	WEYERHAEUSER CO.-EMERSON DIV.	S CYPRESS CK,DORCHEAT BU ,LK BISTINEA	11140203	019	11
AR0045535	CANFIELD BAPTIST ASSEMBLY	TRIB,MILL BR,HEIRS BR,LK ERLING	11140205	006	12
AR0046345	SPRING HILL SCHOOL	TRIB,FLAT BOIS D'ARC CK,LTL BODCAU CK 1)TRIB,CROOKED CK, DORCHEAT BU 2)CROOKED CK	11140205	010	13
AR0046418	BONANZA CREEK ENERGY RESOURCES	CK	11140205	020	14
AR0046973	MAGNOLIA COUNTRY CLUB	TRIB, HORSEHEAD CK, DORCHEAT BU	11140203	021	15
AR0047635	ALBEMARLE CORP-WEST PLANT	DISMUKES BR,BIG CK, DORCHEAT BU,RED RV	11140203	023	16
AR0047953	DELTIC TIMBER CORP.-WALDO MILL	TRIB,BEECH CK,LK COLUMBIA	11140203	025	17
AR0048054	QUAD HARDWOOD PRODUCTS	TRIB,BEECH CK,DORCHEAT BU,RED RV	11140203	025	18
AR0048305	STAMPS, CITY OF	DIT,BODCAU CK,LK ERLING,RED RV	11140205	006	19

## **SEGMENT 1B**

## **RED RIVER, SULPHUR RIVER, AND McKINNEY BAYOU**

Segment 1B is located in the southwest corner of the State. It includes all of Miller County and parts of Little River, Hempstead, and Lafayette Counties. Major streams within this segment are the Red River from its point of entrance into Arkansas to the Louisiana state line, the Sulphur River and McKinney Bayou.

### **Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation and public, industrial, and agricultural water supplies. Monitored data were used as the basis of assessing 207.9 miles of stream within the segment. An additional 132.2 miles of stream were evaluated.

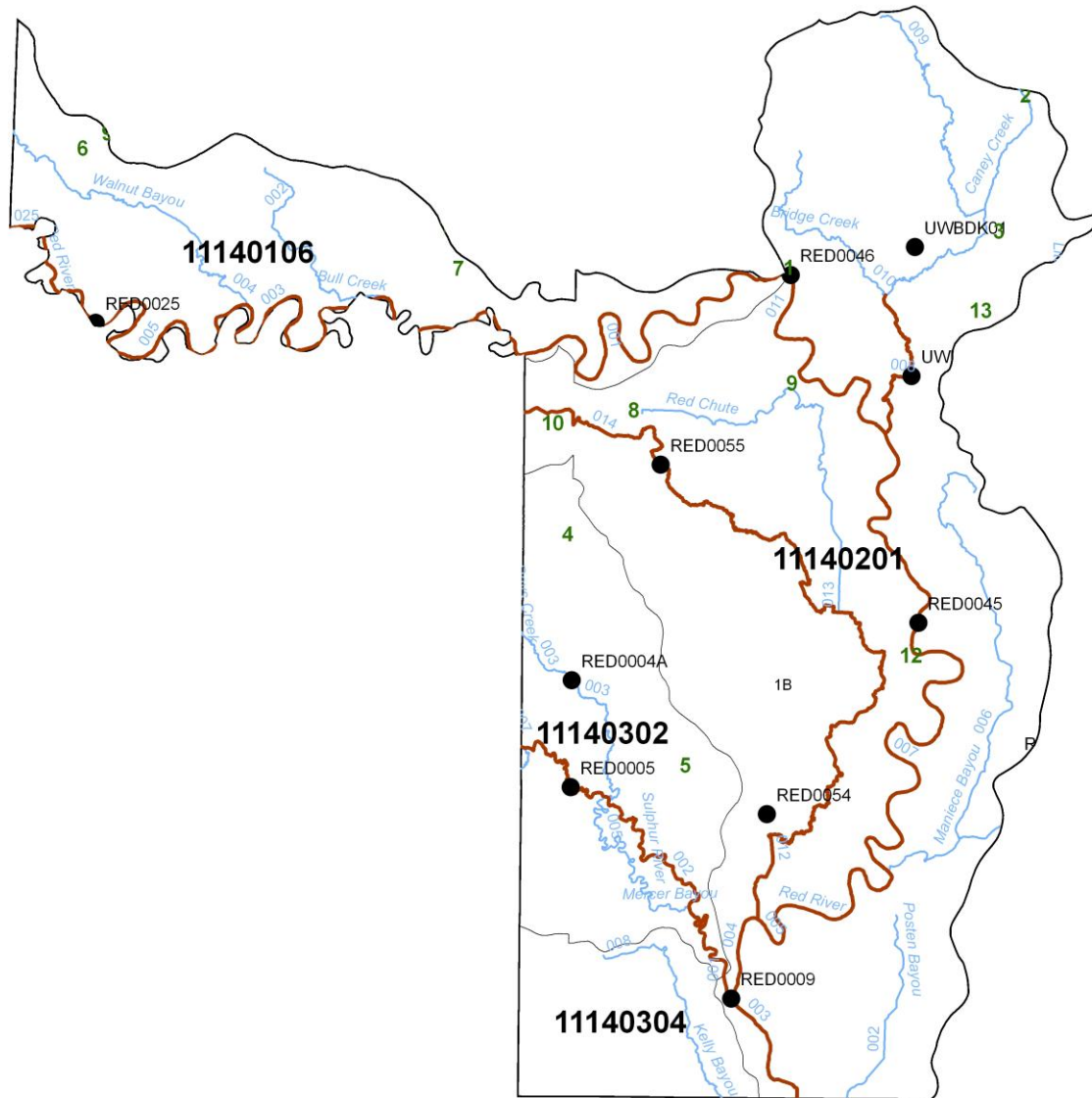
Monitored data on the Red River near its entrance into Arkansas indicates total dissolved solids, sulfate, and chloride criteria, protective of the public water supply use, are not being maintained. However, the drinking water designated use has been removed from the Red River from its point of entrance into the State to its confluence with the Little River. The source of the minerals is thought to be from naturally occurring mineral deposits located in west Oklahoma.

Total dissolved solids and sulfate concentrations exceed the drinking water and agricultural and industrial water supply standards for McKinney Bayou. This is a reflection of the natural background conditions of the streams in the area.

Data trends for Days Creek reveal major water quality improvements in the creek as a result of the City of Texarkana's improvement of its WWTF. However, Day's Creek continues not to meet the drinking water designated use due to high nitrate levels. A TMDL to address this problem was completed in early 2006.

Turbidity trend analysis from the Sulphur River indicates an increasing trend over the past twelve years from an average of about 20 NTU to over 50 NTU (Figure A-3). Turbidity concentrations the past five years have routinely been above the instream "All Flows" standard of 32 NTU. As a result, three stream segments of the Sulphur River in Arkansas have been assessed as not attaining the aquatic life use due to excessive instream turbidity; predominately caused by surface erosion.

Figure A-2: Planning Segment 1B



(Segment 1B)

- # Permitted Facilities
- Monitoring Stations
- Category 5 Water Bodies

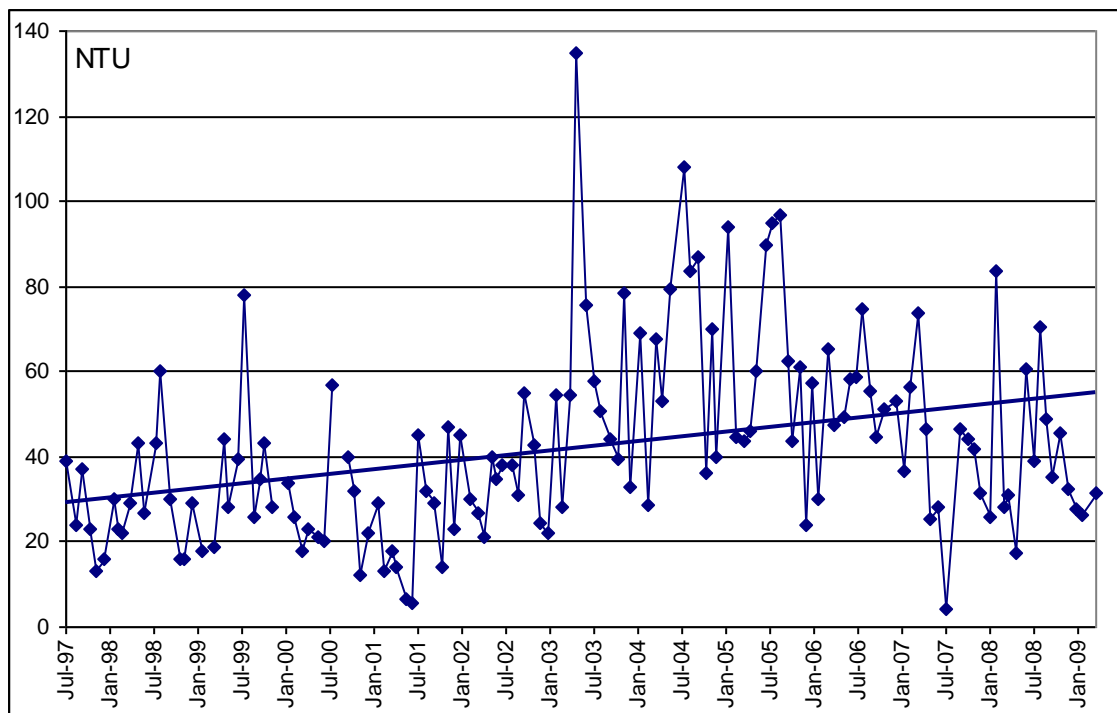
Table A-3: Planning Segment 1B—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT
												1	2	3	4	1	2	3	4	1	2	3	4			
SEG-1B																										
Red River	11140201	-011	15.2	RED0046	M	S	S	S	S	S	N	UN	UN	UN	UN	TDS				5				FISH CONSUMPTION	321.4	0.0
Red River	11140201	-007	40.1	RED0045	M	S	S	S	S	S	N	UN	UN	UN	UN	CI	TDS			5	5			AQUATIC LIFE	283.9	37.5
Red River	11140201	-005	12.0		E	S	S	S	S	S	N	UN	UN	UN	UN	CI	TDS			5	5			SWIMMING	321.4	0.0
Red River	11140201	-004	4.0		E	S	S	S	S	S	N	UN	UN	UN	UN	CI	TDS			5	5			SECONDARY CONTACT	321.4	0.0
Red River	11140201	-003	15.5	RED0009	M	S	N	S	S	S	N	UN	UN	UN	UN	Tb	TDS			5	5			DRINKING SUPPLY	265.7	55.7
Posten Bayou	11140201	-002	18.7		E							UN	UN	UN	UN					3				AGRI & INDUSTRY	112.0	209.4
Manicee Bayou	11140201	-006	24.2		U															3						
Bois D'Arc Cr.	11140201	-008	8.9	UWBDK02	M	S	S	S	S	S	S	UN				DO				5						
Bois D'Arc Cr.	11140201	-009	20.4	UWBDK01	M	S	S	S	S	S	S									1						
Bridge Creek	11140201	-010	12.1		E	S	S	S	S	S	S									1						
McKinney Bayou	11140201	-012	23.1	RED0054	M	S	S	S	S	S	N	UN	UN	UN	UN	CI	SO4	TDS		5	5					
McKinney Bayou	11140201	-014	21.6	RED0055	M	S	S	S	S	S	N	UN	UN	UN	UN	SO4	TDS			5	5					
Red Chute Creek	11140201	-013	12.5		U							UN	UN	UN	UN					3						
Sulphur River	11140302	-001	6.3		E	S	N	S	S	S	S	UN	UN	UN	UN	Tm	Tb			5	5					
Sulphur River	11140302	-002	8.5		E	S	N	S	S	S	S	UN	UN	UN	UN	Tm	Tb			5	5					
Sulphur River	11140302	-004	0.7		E	S	N	S	S	S	S	UN	UN	UN	UN	Tm	Tb			5	5					
Sulphur River	11140302	-006	6.5	RED0005	M	S	N	S	S	S	S	UN	UN	UN	UN	Tm	Tb			5	5					
Sulphur River	11140302	-008	0.8		E	S	S	S	S	S	S	UN	UN	UN	UN	Tm	Tb			5	5					
Days Creek	11140302	-003	11.0	RED0044A	M	S	S	S	S	S	N	MP				NO3				4a						
Mercer Bayou	11140302	-005	12.8		U															3						
Red River	11140106	-001	34.8		E	S	S	S	S	S	N	UN	UN	UN	UN	CI	SO4	TDS	Tb	5	5					
Red River	11140106	-003	9.8		E	S	S	S	S	S	N	UN	UN	UN	UN	CI	SO4	TDS	Tb	5	5					
Red River	11140106	-005	25.3	RED0025	M	S	S	S	S	S	N	UN	UN	UN	UN	CI	SO4	TDS	Tb	5	5					
Red River	11140106	-025	8.0		E	S	S	S	S	S	S	UN	UN	UN	UN	CI	SO4	TDS	Tb	5	5					
Bull Creek	11140106	-002	9.3		E	S	S	S	S	S	S	UN	UN	UN	UN	CI	SO4	TDS	Tb	5	5					
Walnut Bayou	11140106	-004	20.3	RED0064	M	S	S	S	S	S	S									5	5					
Kelley Bayou	11140304	-006	7.2		E															5	5					
TOTAL MILES			389.6																							
MILES UNASSESSED			49.5																							
MILES EVALUATED			132.2																							
MILES MONITORED			207.9																							
Station Name		Station Location				Flow Gauge				Data Period				Monitoring Network												
RED0046	Red River at Fulton railroad bridge																									
RED0045	Red River at Highway 82 near Garland																									
RED0009	Red River near Doddridge																			Y						
UWBDK02	Bois D' Arc Creek on county road northwest of Center Point																									
UWBDK01	Bois D' Arc Creek at Highway 67 near Hope																									
RED0054	McKinney Bayou at Highway 296, east of Mandeville																									
RED0055	McKinney Bayou at Highway 134, southeast of Fouke																									
RED0005	Sulphur river south of Texarkana																				Y					
RED0004A	Days Creek southeast of Texarkana																					Y				
RED0025	Red River south of Foreman																						Y			

Table A-4: Segment 1B Active NPDES Permits

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0002968	DOMTAR A.W. CORP.	PIPING & OPEN CANAL,RED RV	11140106	001	1
AR0021326	TYSON FOODS INC-HOPE PROCESSING	DIT,CANEY CK,BOIS D'ARC CK	11140201	909	2
AR0038466	HOPE, CITY OF-BOIS D'ARC WWTP	BLACK BR,BOIS D'ARC CK,RED RV	11140201	009	3
AR0038822	COOPER TIRE AND RUBBER COMPANY	TRIB,NIX CK,DAYS CK,SULPHUR RV,RED RV	11140302	003	4
AR0041548	FOUKE, CITY OF	TRIB,CHICKEN CK,BOGGY CK,SULPHUR RV	11140302	003	5
AR0042846	ASH GROVE CEMENT COMPANY	FRENCH CK,WALNUT BU,RED RV	11140106	004	6
AR0042951	ASHDOWN, CITY OF	DOMTAR CANAL,RED RV	11140106	001	7
AR0044709	FLYING J TRAVEL PLAZA #5021	TRIB,BOIS D'ARC BU,RED RV	11140201	014	8
AR0048356	TYSON FOODS INC-RIVER VALLEY A	RED RV	11140201	011	9
AR0048691	TEXARKANA, CITY OF-NORTH WWTP	MCKINNEY BU,RED RV	11140302	014	10
AR0048810	FULTON, CITY OF	RED RV	11140201	011	11
AR0050857	GARLAND, CITY OF	RED RV	11140201	007	12

Figure A-3: Sulphur River (RED0005) Turbidity 10-Year Trend



## **SEGMENT 1C**

## **LITTLE RIVER AND TRIBUTARIES**

Segment 1C is located in southwest Arkansas north of Texarkana and includes all of Sevier County and parts of Polk, Howard, Hempstead, and Little River Counties. This includes the entire reach of the Little River in Arkansas from its point of entrance into the State to its confluence with the Red River. The major tributaries include Rolling Fork, Cossatot River, Saline River, and Mine Creek. The major reservoirs located in this segment include DeQueen, Gillham, and Dierks Reservoirs, all of which drain into Millwood Reservoir.

### **Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation, public, industrial and agricultural water supplies and contain Ecologically Sensitive Water Bodies. Monitored data were used as the basis of assessing 207.7 miles of stream within this segment. An additional 143.3 miles were evaluated. Overall water quality is good in the basin with the exception of a few long-term problem areas.

Bear Creek has shown major improvements over the last several years, but is still impacted by elevated nutrients from the City of DeQueen effluent. Bear creek is currently listed as not attaining the drinking water use because of excessive nitrates.

The Rolling Fork River above DeQueen Reservoir has elevated nutrient concentrations (see charts RED0030 and RED0058) and has been placed on the 303(d) list for elevated copper concentrations. A TMDL addressing the nutrients was completed in 2006. Additional point source controls will be investigated to implement the TMDL and address the copper issue.

Mine Creek has elevated nutrients and metals (copper and zinc) discharged from the Tyson, Inc. plant at Nashville. Additional point source controls will be investigated to address these issues.

**Map of Segment 1C**

**Legend:**

- # Permitted Facilities
- Monitoring Stations
- Category 5 Water Bodies

**Map Labels:**

**Water Bodies:** Mine Creek, Caney Creek, Salsine River, Holly Creek, Messer Creek, Blue Bayou, Millwood Res, Lick Creek, Flat Creek, Little River, Bear Creek, Rolling Fork, Crossfork River, Rock Creek, Point Creek.

**Facilities and Stations:** RED0031, RED0058, RED0030, RED0023A, RED0033B, RED0002, RED0022, RED0021, RED00032, RED0034, RED0034B, RED0048A, RED0048B, RED0018B.

**Numbers:** 17, 20, 19, 12, 13, 11, 18, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1.

**Segment 1C**



Table A-5: Planning Segment 1C—Designated Use Attainment Status and Water Quality Monitoring Stations

SEG-1C	Station Name	Station Location	Flow Gauge	Data Period	Monitoring Network	FISH CONSUMPTION											0
							U	S	S	S	S	S	S	S	S	S	
	Little River	RED0021	Saline River at Highway 24														
	Mine Creek	RED0034A	Holly Creek above Dierks														
	Mine Creek	RED0034B	Holly Creek below Dierks														
	Blue Bayou	RED0032	Saline River at Highway 4 north of Dierks														
	Saline River	SALO1	Saline River near Dierks														
	Messer Creek	SALO3	Saline River west Mineral Springs														
	Little River	PLM0001	Plum Creek at Highway 355														
	Rolling Fork	BLB01	Blue Bayou west of Mineral Springs														
	Rolling Fork	BR01	Bridge Creek southwest of Lockesburg														
	Rolling Fork	CEG01	Cool Creek south of Walnut Springs														
	Rolling Fork	COS01	Cossatot River northwest of DeQueen														
	Rolling Fork	LC001	Little Cossatot River Highway 24 near Lockesburg														
	Rolling Fork	COS03	Cossatot River south of Lockesburg														
	Rolling Fork	RED0031	Cossatot River at Highway 4 near Wickes														
	Rolling Fork	RED0022	Cossatot River at Highway 24 bridge														
	Rolling Fork	RED0063	Pond Creek in the National Wildlife Refuge														
	Rolling Fork	RED0064	Walnut Bayou at Co. Rd. off Highway 32														
	Rolling Fork	RED0002	Little River near Horatio														
	Rolling Fork	RED0033	Bear Creek below Process City														
	Rolling Fork	RED0033B	Bear Creek at Highway 24 near Horatio														
	Rolling Fork	RED0023A	Rolling Fork River at county road north of Highway 24														
	Rolling Fork	RED0030	Rolling Fork River above DeQueen Reservoir														
	Rolling Fork	RED0058	Rolling Fork River near Gramis														
	Rolling Fork	RED0018B	Mine Creek at Highway 355 above Tyson effluent														
	Rolling Fork	RED0048A	Mine Creek at Highway 27 bypass above Tyson effluent														
	Rolling Fork	RED0048B	Mine Creek near Nashville below Tyson effluent														
	Rolling Fork	RED0051	City of Nashville effluent														
	Rolling Fork	DLL0001	Dillard Creek at Highway 27 south of Nashville														
	Rolling Fork	MIN0002	Mine Creek 1.4 miles west of Toilette														
	TOTAL MILES	388.5															
	MILES UNASSESSED	24.7															
	MILES EVALUATED	143.3															
	MILES MONITORED	220.5															

*Table A-6: Segment 1C Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0002909	WEYERHAEUSER CO-DEQUEEN WOOD	BEAR CK,ROLLING FRK,LITTLE RV, RED RV	11140109	025	1
AR0002917	WEYERHAEUSER DIERKS	HOLLY CK,SALINE RV,RED RV	11140109	013	2
AR0003018	TYSON FOODS INC-GRANNIS PROCESSING	TRIB,ROLLING FK RV,LITTLE RV,RED RV	11140109	919	3
AR0021261	MINERAL SPRINGS, CITY OF	MINE CK,MILLWOOD LK, LITTLE RV, RED RV	11140109	033	4
AR0021377	LOCKESBURG, CITY OF	TRIB, LTL COSSATOT RV, COSSATOT RV, LITTLE RV, MILLWOOD LK	11140109	918	5
AR0021709	DIERKS, CITY OF	HOLLY CK,SALINE RV,LITTLE RV,RED RV	11140109	013	6
AR0021733	DEQUEEN, CITY OF	TRIB,BEAR CK,ROLLING FK RV,LITTLE RV	11140109	025	7
AR0021776	NASHVILLE, CITY OF	MINE CK,MILLWOOD LK,LITTLE RV,RED RV	11140109	033	8
AR0023817	FOREMAN, CITY OF	E FLAT CK,FLAT CK,LITTLE RV,RED RV	11140109	032	9
AR0035785	HORATIO, CITY OF	TRIB,POND CK,COSSATOT RV,LITTLE RV	11140109	032	10
AR0037079	ARK PARKS MILLWOOD DAM PARK	TRIB,BUSTER CK,LITTLE RV,RED RV	11140109	006	11
AR0040886	WILTON, TOWN OF	TRIB,LICK CK,MILLWOOD LK,LITTLE RV	11140109	016	12
AR0041246	MILLWOOD WATER CORP	TRIB (MILLWOOD LK),LITTLE RV,RED RV	11140109	006	13
AR0041734	TYSON FOODS, INC.-NASHVILLE	MINE CK,MILLWOOD LK,LITTLE RV,RED RV	11140109	933	14
AR0041769	DALTON MOBILE HOME PARK	TRIB,MINE CK,MILLWOOD LK	11140109	033	15
AR0045144	TOLLETTE, CITY OF	MINE CK,MILLWOOD LK,LITTLE RV,RED RV	11140109	033	16
AR0047996	GILLHAM REGIONAL WW DISTRICT	BELLAH CK,DEQUEEN LK,ROLLING FK CK	11140109	027	17
AR0048411	DOMTAR A.W.CORP.	TRIB,HUDSON CK,LITTLE RV	11140109	016	18
AR0048593	BRUCE KENNEDY SAND & GRAVEL CO	BRANCH,MILL SLU,COSSATOT RV, LITTLE RV	11140109	918	19
AR0049034	CROW AGGREGATES LTD., CO.	TRIB, HALE CK, COSSATOT RV, LITTLE RV, MILLWOOD LK	11140109	918	20

## **SEGMENT 1D      MOUNTAIN FORK AND TRIBUTARIES**

This segment is located on the western edge of Montgomery County and covers a portion of Polk County. It encompasses a 22-mile reach of the Mountain Fork of Little River from its headwaters to the Arkansas-Oklahoma state line.

### **Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation and public, industrial, and agricultural water supplies. The Mountain Fork River is also designated as an Extraordinary Resource Waterbody and an Ecologically Sensitive Waterbody because of the occurrence of the leopard darter in this basin. Monitored data were used for assessing 11 miles of stream within this segment and an additional 36.3 stream miles were evaluated.

The waters within this segment are currently meeting all water quality standards.

Figure A-5: Planning Segment 1D

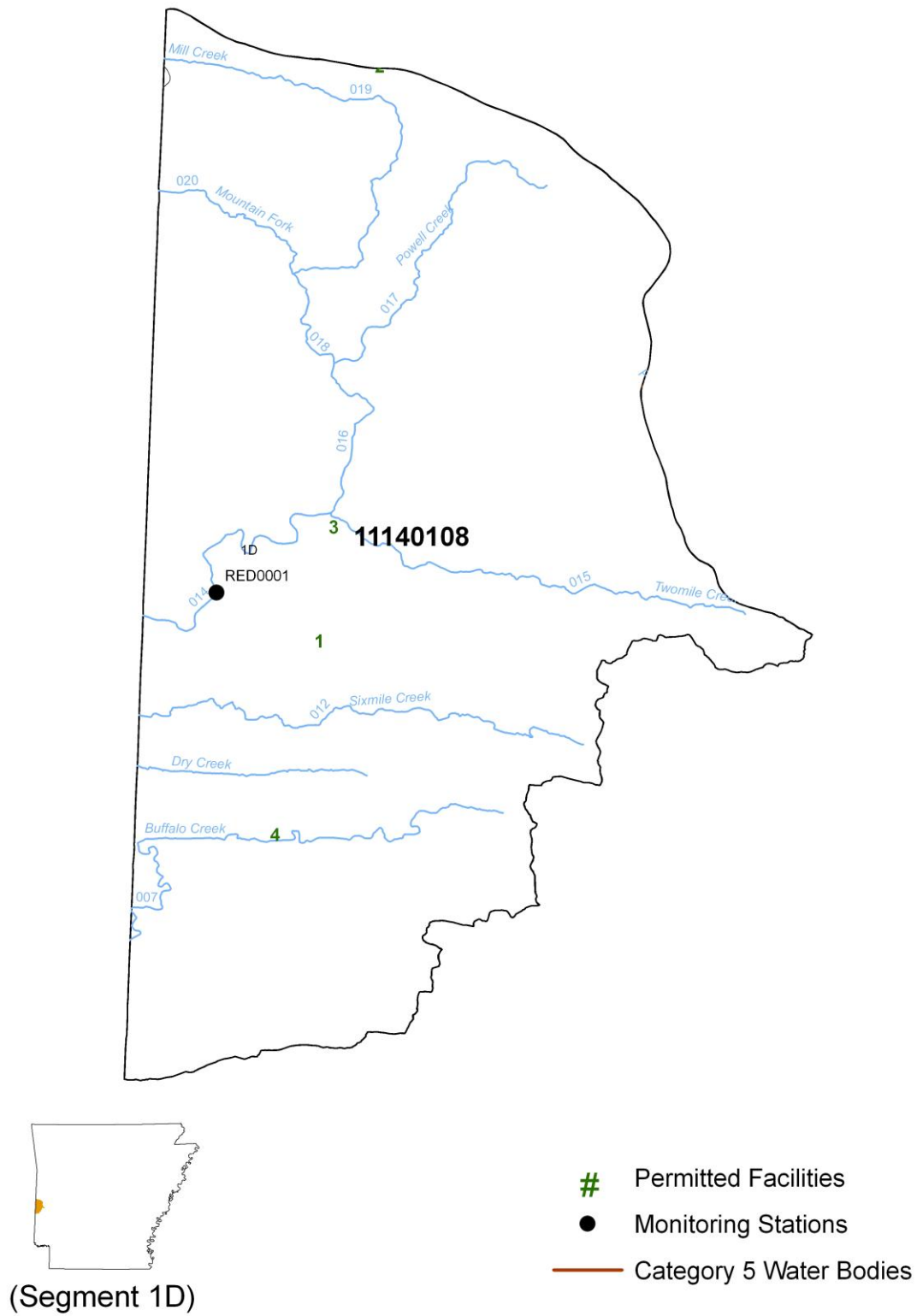


Table A-7: Planning Segment ID—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.L.C.	RCH	MILES	STATION	ASSESS	FC	AL	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT										
												1	2	3	4	1	2	3	4	1	2	3	4													
SEG-ID																																				
Buffalo Creek	11140108 -007		9.5		U																			FISH CONSUMPTION	47.3	0										
Sixmile Creek	11140108 -012		4.1		U																			AQUATIC LIFE	47.3	0										
Mountain Fork	11140108 -014		11.0	RED0001	M						S													PRIMARY CONTACT	47.3	0										
Twomile Creek	11140108 -015		8.1		E						S													SECONDARY CONTACT	47.3	0										
Mountain Fork	11140108 -016		4.5		E						S													DRINKING SUPPLY	47.3	0										
Mountain Fork	11140108 -018		2.8		E						S													AGRI & INDUSTRY	47.3	0										
Powell Creek	11140108 -017		4.7		E						S																									
Mill Creek	11140108 -019		12.2		E						S																									
Mountain Fork	11140108 -020		4.0		E						S																									
TOTAL MILES	60.9																																			
MILES UNASSESSED	13.6																																			
MILES EVALUATED	36.3																																			
MILES MONITORED	11																																			
Station Name																																				
RED0001				Station Location																								Flow Gauge			Data Period			Monitoring Network		
				Mountain Fork near Hatfield																								Y			1			A		

*Table A-8: Segment 1D Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0035483	HATFIELD, CITY OF	JOSHLING CK,MOUNTAIN FK RV	11140108	014	1
AR0037605	ARK PARKS QUEEN WILHELMINA	TRIB,MILL CK,MOUNTAIN FK RV	11140108	019	2
AR0046787	BOY SCOUTS OF AMERICA-CAMP PIO	TWO MILE CK,MOUNTAIN FK RV	11140108	015	3
AR0049247	COVE, CITY OF	BUFFALO CK,MOUNTAIN FK RV,RED RV	11140108	007	4

## **Ouachita River Basin**

### **SEGMENT 2A**

### **BOEUF RIVER AND TRIBUTARIES**

This segment is located in the extreme southeastern corner of Arkansas. It includes most of Chicot and Desha Counties, the northeastern part of Lincoln County, and small areas of Drew, Ashley, and Jefferson Counties. Major streams within this segment include the Boeuf River and its tributaries - Macon Bayou, Cypress Creek, Big Bayou, Oakwood Bayou and others. The flows are generally southward into Louisiana. Row crop agriculture is also the dominant land use in this watershed.

### **Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation, and public, industrial, and agricultural water supplies. The majority of the waters in this segment have been severely altered by channelization, ditching, and rerouting the drainage patterns. Monitored data were used as the basis of assessing 413.6 miles of stream within this segment. An additional 50.6 miles were evaluated.

A 50 mile portion of the Boeuf River and an 18 mile portion of Oak Bayou have been evaluated as not meeting their respective turbidity and mineral standards. The watershed of these water bodies is dominated by row-crop agriculture. Total Maximum Daily Loads have been completed for each of these water bodies and are being implemented through the Nonpoint Source Program at the Arkansas Natural Resources Commission.

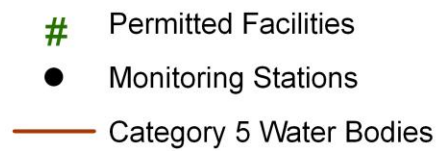




Table A-9: Planning Segment 2A—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT
												1	2	3	4	1	2	3	4	1	2	3	4			
SEG-2A																										
Boeuf River	8050001	-018	49.4	OUA0015A	M	S	N	S	S	S	S	S	AG	AG	AG	Tb	SO4	CL		4a	4a	4a	FISH CONSUMPTION	464.2	0	
Boeuf River	8050001	-019	58.1	UWBF001	M	S	S	S	S	S	S	S								1			AQUATIC LIFE	396.5	67.7	
Big Bayou	8050001	-022	27.1	UWBG001,+	M	S	S	S	S	S	S	S								1			PRIMARY CONTACT	464.2	0	
Cypress Creek	8050001	-020	47.5	OUA0180	M	S	S	S	S	S	S	S								1			SECONDARY CONTACT	464.2	0	
Choctaw Bayou	8050001	-021	58.9	OUA0181	M	S	S	S	S	S	S	S								1			DRINKING SUPPLY	445.9	18.3	
Macon Bayou	8050002	-003	80.5	UWBYM01	M	S	S	S	S	S	S	S								1			AGRI & INDUSTRY	445.9	18.3	
Ditch Bayou	8050002	-004	4.0	OUA0172	M	S	S	S	S	S	S	S								1						
Macon Bayou	8050002	-006	38.6		E	S	S	S	S	S	S	S								1						
Clay Ditch	8050002	-007	24.3	OUA0173	M	S	S	S	S	S	S	S								1						
Boggy Creek	8050002	-009	12.0		E	S	S	S	S	S	S	S								4a	4a	4a				
Oak Bayou	8050002	-910	18.3	OUA0179+	M	S	N	S	S	N	S	N	AG	AG	AG	Tb	CL	TDS		1						
Canal No. 43	8050002	-010	28.5	OUA0174	M	S	S	S	S	S	S	S								1						
Red Fork Creek	8050002	-008	17.0	OUA0177	M	S	S	S	S	S	S	S								1						
TOTAL MILES	464.2																									
MILES UNASSESSED	0																									
MILES EVALUATED	50.6																									
MILES MONITORED	413.6																									
Station Name	Station Location											Flow Gauge				Data Period				Monitoring Network						
OUA0015A	Boeuf River near Arkansas-Louisiana State line											Y				1				A						
UWBF001	Boeuf River at Highway 278, 4 miles west of Chicot															2				R						
OUA0032	Big Bayou at Highway 144 near Jerome															2				R						
UWBG001	Big Bayou at Highway 278, 5 miles east of Portland															2				R						
OUA0180	Cypress Creek on county road off Highway 277 southwest of Dumas															2				R						
OUA0181	Choctaw Bayou at county road southwest of Dumas															2				R						
UWBYM01	Macon Bayou at Highway 65 near Eudora															2				R						
OUA0172	Ditch Bayou at AGHC access off US 82 near Lake Village															2				R						
OUA0173	Clay Bayou at Highway 35															2				R						
OUA0175	Macon Bayou at Highway 1 near McArthur															2				R						
OUA0176	Amos Bayou off Highway 1 near Rohwer															2				R						
OUA0174	Canal No. 43, Amos Bayou, at Highway 35															2				R						
OUA0179	Oak Bayou at Highway 277 southeast of Dumas															2				R						
OUA0177	Red Fork Bayou on county road northeast of Kelso															2				R						
OUA0178	Oak Log Bayou at county road off Highway 277 southeast of Dumas															2				R						

*Table A-10: Segment 2A Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0021610	WATSON, CITY OF	RED FK BU,BOGGY BU,CLAY BU	8050002	008	1
AR0021679	GOULD, CITY OF	TRIB,KERCH CAN,CYPRESS CK	8050001	020	2
AR0021849	LAKE VILLAGE, CITY OF	LT LAKE BU,MACON BU,CAN #4,BOEUF RV,OUACHITA RV	8050002	006	3
AR0033707	TILLAR, CITY OF	CAN #18,MACON BU,DIVERSION CAN #1, BOEUF RV	8050001	920	4
AR0033839	EUDORA, CITY OF	MACON BU,OUACHITA RV	8050002	003	5
AR0033987	DUMAS, CITY OF	CAN #19, MACON BU,OUACHITA RV	8050001	020	6
AR0037125	MITCHELLVILLE, CITY OF	CAN #19,AMOS BU,MACON BU	8050002	020	7
AR0039381	GRADY, CITY OF	CAN #19,MACON BU,BOEUF RV,OUACHITA RV	8050001	020	8
AR0040827	AR DEPT OF CORRECTION-CUMMINS	CAN #19	8050002	020	9
AR0041297	MONTROSE, CITY OF-WASTE WATER	TRIB WARDS BU,BIG BU,BOEUF RV	8050001	022	10
AR0050008	CHICOT COUNTY PARK	LK CHICOT,DITCH BU,MACON BU	8050002	004	11
AR0050091	CHICOT COUNTY-DITCH BAYOU BOAT	DITCH BU,MACON BU	8050002	004	12
AR0050580	HARVEST SELECT CATFISH EUDORA	MACON BU,OUACHITA RV	8050002	003	13

## **SEGMENT 2B**

## **BAYOU BARTHOLOMEW AND TRIBUTARIES**

Segment 2B, located in the southeastern part of Arkansas and drains portions of Jefferson, Lincoln, Drew, and Ashley Counties and very small portions of Cleveland, Desha, and Chicot Counties. The major streams in this segment are Bayou Bartholomew, Ables Creek, Cutoff Creek, Deep Bayou, and their tributaries.

### **Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish, wildlife, primary and secondary contact recreation, as well as public, industrial, and agricultural water supplies. This segment contains a total of 489.3 stream miles, all of which are being assessed.

Water quality is impacted in much of this segment by nonpoint pollution generated by row crop agriculture. Silt loads and turbidity are consistently very high, thus causing degradation to the aquatic life within many of these streams. Over the past fifteen years, the Bayou Bartholomew Alliance has been addressing these concerns through the implementation of best management practices on a watershed scale. The five year-trend analysis indicates a noticeable decline in the instream turbidity in Bayou Bartholomew. This may be indicating progress towards reducing and controlling nonpoint source pollution in the watershed.

Figure A-8: Planning Segment 2B

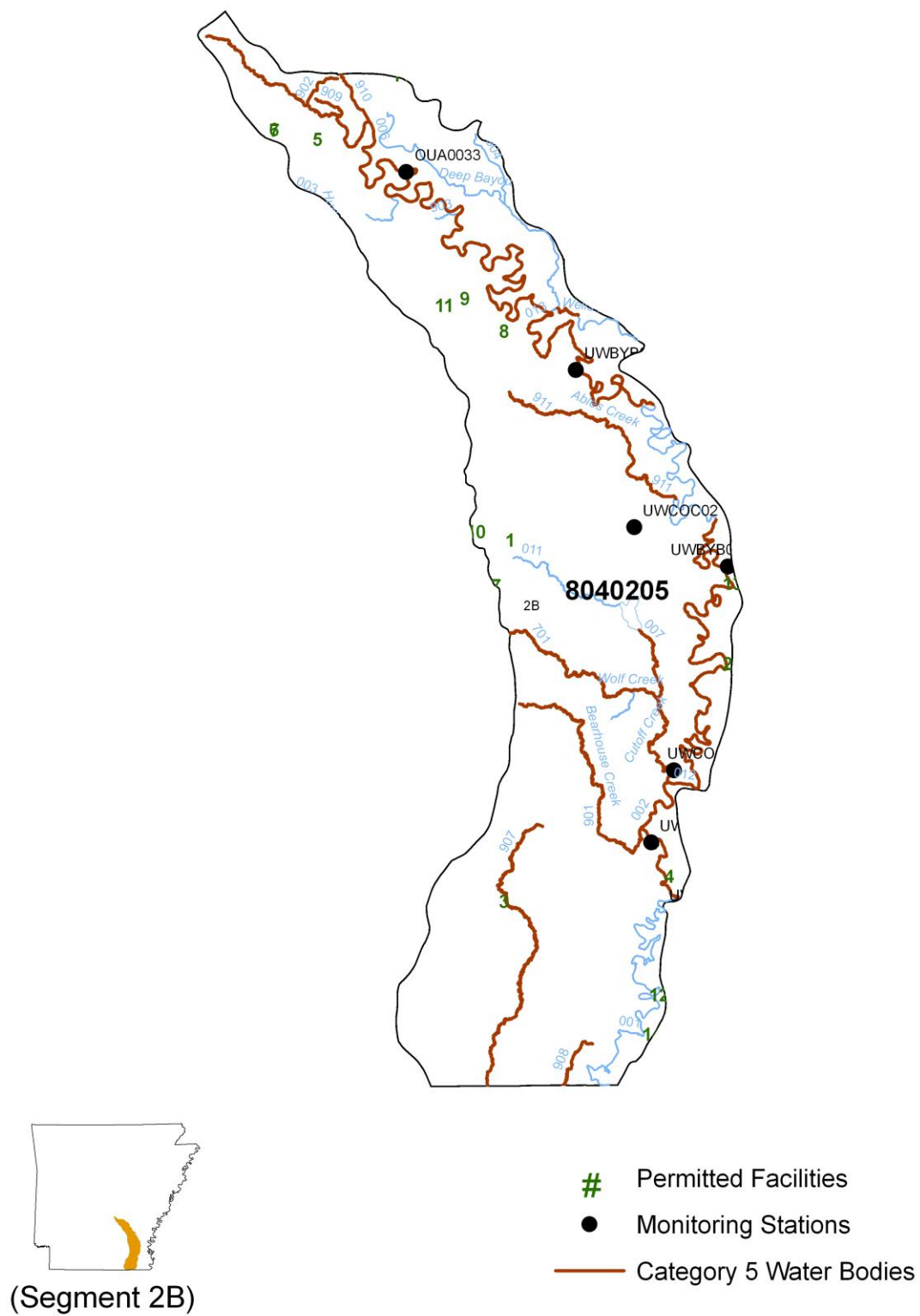


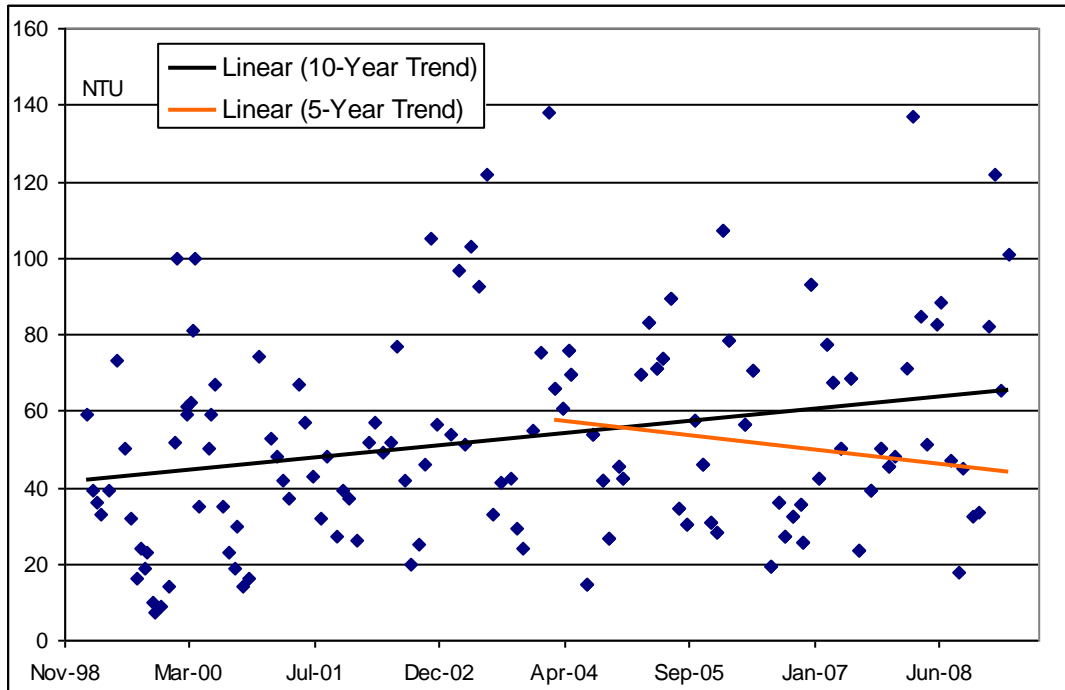
Table A-11: Planning Segment 2B—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT	
												1	2	3	4	1	2	3	4	1	2	3	4				
SEG-2B																											
B. Bartholomew	8040205 -001		60.1	OUA0013	M	S	N	S	S	S	S	SE				Tb				4a				FISH CONSUMPTION	434.6	42.9	
Wolf Creek	8040205 -701		10.8	OUA0156	M	S	N	S	S	S	S	UN				DO				5							
B. Bartholomew	8040205 -002		17.9	OUA0154	M	N	N	S	S	S	S	UN	SE	UN	UN	CI	Tb	Hg	DO	4a	4a	5		AQUATIC LIFE	70.7	406.8	
Beardhouse Creek	8040205 -901		24.4	OUA0155	M	S	N	N	S	S	S	UN	UN	UN	UN	DO	PA	Pb		5	5	5		PRIMARY CONTACT	374.6	102.9	
B. Bartholomew	8040205 -006		82.3	OUA0033	M	S	N	S	S	S	S	UN	AG	UN	UN	Pb	Tb	Tb		5	4a			SECONDARY CONTACT	477.5	0	
Main Street Ditch	8040205 -909		2.0	OUA0146	M	S	N	S	S	S	S	UN	UN	UN	UN	DO	Cu	Pb		5	5	5		DRINKING SUPPLY	477.5	0	
Harding Creek	8040205 -902		4.6	OUA0145	M	S	N	N	S	S	S	UN	UN	UN	UN	PA	Cu	Pb	Zn	5	5	5	5	AGRI & INDUSTRY	477.5	0	
Nevins Creek	8040205 -906		8.5	OUA0144	M	S	S	S	S	S	S	UN				DO	Pb			1							
Bayou Imbeau	8040205 -910		7.5	OUA0147	M	S	N	S	S	S	S	UN	UN			PA				5	5						
Melton's Creek	8040205 -903		8.7	OUA0148	M	S	S	N	S	S	S	UN	SE			PA	Tb			5	5	4a					
Deep Bayou	8040205 -005		28.9	OUA0151	M	S	N	N	S	S	S	UN				PA				5							
Jacks Bayou	8040205 -904		6.0	OUA0150	M	S	S	S	S	S	S	UN				Tb				4a							
Cross Bayou	8040205 -905		2.4	OUA0152	M	S	S	N	S	S	S	UN				PA				5							
Able's Creek	8040205 -911		14.6	OUA0158	M	S	S	S	S	S	S	SE															
B. Bartholomew	8040205 -912		82.7	UWBYB02	E	S	N	S	S	S	S	UN	UN	UN	AG	DO	CI	TDS	Tb	5	5	5	4a				
B. Bartholomew	8040205 -012		25.0	UWBYB03	M	N	N	S	S	S	S	SE	UN			Tb	Hg			4a	4a						
B. Bartholomew	8040205 -013		33.9	UWBYB03	M	S	N	N	S	S	S	SE	UN	UN	UN	Tb	DO	PA		5	5	5					
Cutoff Creek	8040205 -007		16.8	UWCOC01	M	S	N	S	S	S	S	UN	SE	UN	UN	DO	Tb	Hg		5	5	4a					
Cutoff Creek	8040205 -011		11.8	UWCOC02	M							UN								1							
Chemin-A-Haut Creek	8040205 -907		30.5	OUA0012	M	S	S	S	S	S	S	UN				DO				5							
Overflow Creek	8040205 -908		9.9	OUA0012A	M	S	N	S	S	S	S	UN	UN	UN	UN	DO	PA	Tb	CI	5	5	5	5				
TOTAL MILES	489.3																										
MILES UNASSESSED	0																										
MILES EVALUATED	82.7																										
MILES MONITORED	406.6																										
Station Name	Station Location		Flow Gauge				Data Period				Monitoring Network																
OUA0013	Bayou Bartholomew near Jones Louisiana		Y								1				A												
OUA0154	Bayou Bartholomew at Highway 278 west of Portland																										
OUA0155	Beardhouse Creek at county road 75, north of Snyder		Y								2				S												
OUA0033	Bayou Bartholomew near Ladd																										
OUA0145	Harding Creek on Oak Wood road in Pine Bluff		Y								1				A												
OUA0148	Melton's Creek on county road 2 miles south of Tarry																										
OUA0151	Deep Bayou at Highway 11, 3 miles south of Grady		Y								2				S												
OUA0152	Cross Bayou on county road 2 miles south of Highway 114 near Fresno																										
UWBYB02	Bayou Bartholomew at Highway 4 near McGehee		Y								2				R												
UWBYB01	Bayou Bartholomew at Highway 82 near Thebes																										
UWBYB03	Bayou Bartholomew at Highway 54 at Garrett Bridge		Y								1				A												
OUA0144	Nevins Creek on Good Faith road in Pine Bluff																										
UWCOC01	Cut-Off Creek near Boydell		Y								2				R												
UWCOC02	Cut-Off Creek at Highway 4 east of Monticello																										
OUA0012	Overflow Creek at Louisiana Highway 590 in Morehouse Parish		Y								2				R												
OUA0012A	Chemin-A-Haut Creek at Louisiana Highway 834 in Morehouse Parish																										

Table A-12: Segment 2B Active NPDES Permits

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0021831	MONTICELLO, CITY OF-EAST PLANT	TRIB,GODFREY CK,LOWER CUTOFF CK, BU BARTHOLOMEW	8040205	011	1
AR0022250	DERMOTT, CITY OF-SOUTH POND	BU BARTHOLOMEW,OUACHITA RV	8040205	912	2
AR0034029	HAMBURG, CITY OF	CHEMIN-A-HAUT CK,OUACHITA RV	8040205	011	3
AR0034371	PORTLAND, CITY OF	TRIB,BU BARTHOLOMEW,OUACHITA RV	8040205	002	4
AR0037885	SUBURBAN SID NO. TANTARA #1	BOGGY BU,BU BARTHOLOMEW,ARKANSAS RV	8040205	006	5
AR0039144	PINEWOOD SEWER IMPROVEMENT	TRIB,NEVINS CK,BU BARTHOLOMEW	8040205	006	6
AR0041602	SUBURBIA SID #1	NEVIN CK,BU BARTHOLOMEW	8040205	006	7
AR0045888	ARK PARKS CANE CREEK	CANE CK,BU BARTHOLOMEW ,OUACHITA RV	8040205	006	8
AR0046477	STAR CITY, CITY OF	CANE CK,BU BARTHOLOMEW,OUACHITA RV	8040205	006	9
AR0047350	PINE HAVEN MOBILE LODGE	TRIB,GODFREY CK,CUTOFF CK,BU BARTHOLOMEW	8040205	011	10
AR0047872	ROBERT FLOYD SAWMILL, INC	TRIB,CANE CK,BU BARTHOLOMEW	8040205	006	11
AR0050997	PARKDALE, CITY OF	BU BARTHOLOMEW	8040205	001	12
AR0022071	MCGEHEE, CITY OF	BU BARTHOLOMEW,OUACHITA RV	8040205	912	13
AR0050989	WILMOT, CITY OF	BU BARTHOLOMEW, OUACHITA RV	8040205	001	14

Figure A-9: Bayou Bartholomew (OUA0013) Turbidity 5- & 10-Year Trends



## **SEGMENT 2C**

## **SALINE RIVER AND TRIBUTARIES**

Segment 2C is located in south central Arkansas and covers parts of Saline, Garland, Hot Spring, Grant, Dallas, Jefferson, Cleveland, Lincoln, Drew, Bradley, and Ashley Counties. This segment contains the Saline River drainage system from its headwaters in the Ouachita Mountains to its confluence with the Ouachita River. The principal tributaries are Hurricane Creek, Hudgins Creek, L'Aigle Creek, Derriousseaux Creek, and the four forks of the upper Saline River.

### **Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation, and public, industrial, and agricultural water supplies. Slightly over one-half of the total stream miles within this segment are designated as Extraordinary Resource Waters. This includes the Saline River and its primary headwater tributaries. Monitored data were used to assess 367.8 miles of stream and another 159.4 miles were evaluated.

The domestic water supply use has been removed from 83.8 stream miles in the Hurricane Creek sub-watershed because of excessive mineral content. Mineral content (chlorides, sulfates, and other dissolved minerals) originates in this basin from historic open pit bauxite mining.

Water quality in Big Creek below the City of Sheridan effluent has improved, yet dissolved oxygen violations still occur as well as elevated BOD and TOC levels. A TMDL was completed for dissolved oxygen in Big Creek in 2007. This stream is classified as a seasonal fishery and the critical season dissolved oxygen standard is 2.0 mg/L to prevent nuisance conditions. Many small seasonal streams in this ecoregion have dissolved oxygen levels below 2.0 mg/L during the critical season.

A fish consumption advisory has been placed on much of the lower Saline River because of mercury contamination. A TMDL was completed in September 2002 for these waters.

Figure A-10: Planning Segment 2C

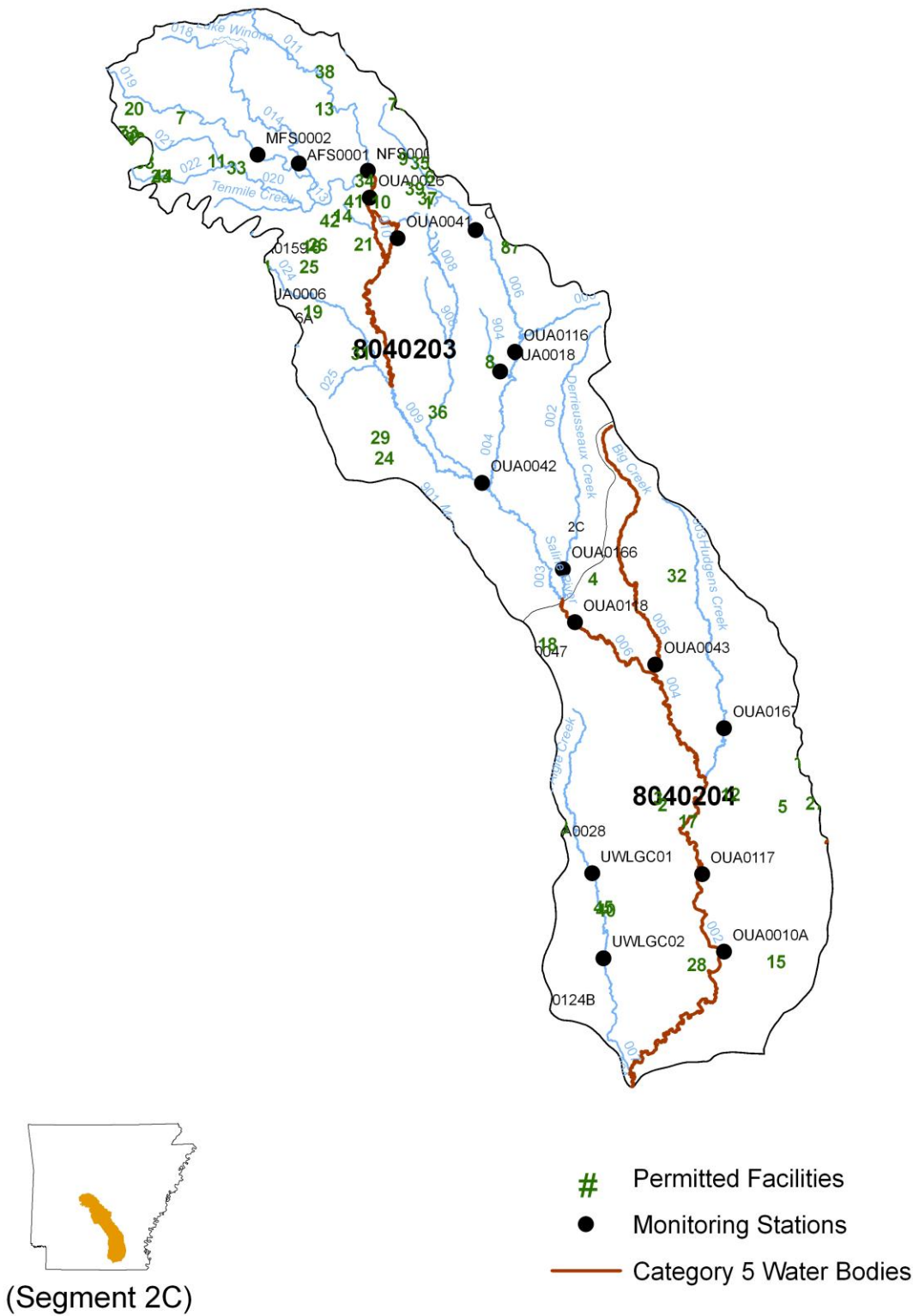




Figure A-11: Planning Segment 2C

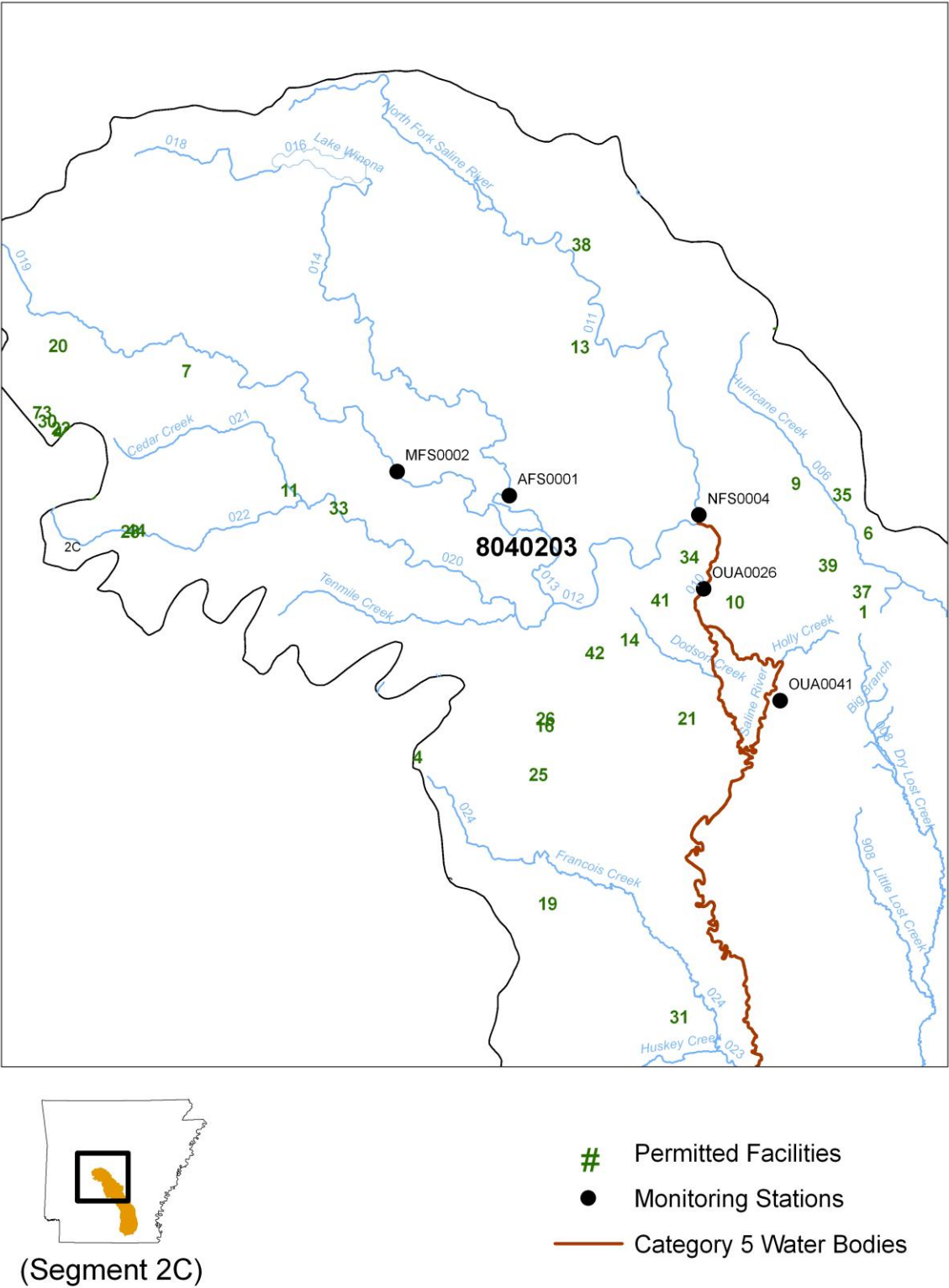


Table A-13: Planning Segment 2C—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT	
												1	2	3	4	1	2	3	4	1	2	3	4				
SEG-2C																											
Saline River	8040203 -001		0.2		E	N	S	S	S	S	S	UN				Hg				4a				FISH CONSUMPTION	486.4	89.9	
Derriensaux	8040203 -002		34.3	OUA0166	E	S	S	S	S	S	S	UN												AQUATIC LIFE	451.8	124.5	
Saline River	8040203 -003		17.2		E	S	S	S	S	S	S	UN												PRIMARY CONTACT	576.3	0	
Hurricane Cr.	8040203 -004		19.5	OUA0116	M	S	S	S	S	S	S	UN												SECONDARY CONTACT	576.3	0	
Simpson Creek	8040203 -005		12.3		E	S	S	S	S	S	S	UN												DRINKING SUPPLY	576.3	0	
Hurricane Cr.	8040203 -006		30.8	OUA0031	M	S	S	S	S	S	S	UN												AGRI & INDUSTRY	576.3	0	
Saline River	8040203 -007		3.8	OUA0042	M	S	S	S	S	S	S	UN														0	
Lost Creek	8040203 -008		33.5		U	S	S	S	S	S	S	UN														0	
Saline River	8040203 -009		15.6		U	S	S	S	S	S	S	UN														0	
Saline River	8040203 -010		29.8	OUA0026,41	M	S	N	S	S	S	S	UN				Tb	TDS			5	5						
N. Fork Saline	8040203 -011		23.2	NFS01	M	S	S	S	S	S	S	UN															
Saline River	8040203 -012		10.2		E	S	S	S	S	S	S	UN															
Saline River	8040203 -013		4.0		E	S	S	S	S	S	S	UN															
Alum Fork	8040203 -014		24.6	AFS01	M	S	S	S	S	S	S	UN															
Alum Fork	8040203 -015		3.2		E	S	S	S	S	S	S	UN															
Alum Fork	8040203 -018		10.0		E	S	S	S	S	S	S	UN															
M. Fork Saline	8040203 -019		30.9	MFS01	M	S	S	S	S	S	S	UN															
S. Fork Saline	8040203 -020		14.9	SFS01	M	S	S	S	S	S	S	UN															
Cedar Creek	8040203 -021		9.1		E	S	S	S	S	S	S	UN				DO	Tb	OE		4a	4a	5	5				
S. Fork Saline	8040203 -022		10.9		E	S	S	S	S	S	S	UN				Hg	TDS	Cu		4a	5	5					
Francis Cr.	8040203 -023		2.9		E	S	S	S	S	S	S	UN				Hg	TDS	Cu		4a	5	5					
Francis Cr.	8040203 -024		14.9		E	S	S	S	S	S	S	UN				Hg	TDS	Tb		4a	5	5					
Huskey Creek	8040203 -025		11.0		E	S	S	S	S	S	S	UN				DO	Tb	OE		4a	4a	5	5				
Big Creek	8040203 -004		10.0	OUA0018	M	S	N	S	S	S	S	UN				Hg	TDS	Cu		4a	5	5					
Saline River	8040204 -001		2.8	OUA0010A,117	E	N	N	S	S	S	S	UN				Hg	TDS	Cu		4a	5	5					
Saline River	8040204 -002		53.0		M	N	N	S	S	S	S	UN				Hg	TDS	Cu		4a	5	5					
Saline River	8040204 -004		16.4		E	N	S	S	S	S	S	UN				Hg	TDS	Cu		4a	5	5					
Saline River	8040204 -006		17.5	OUA0118	M	N	S	S	S	S	S	UN				Hg	TDS	Tb		4a	5	5					
Hudgens Creek	8040204 -003		36.7	OUA0167	M	S	S	S	S	S	S	UN				Hg	TDS	Tb		4a	5	5					
Big Creek	8040204 -005		28.9	OUA0043	M	S	N	S	S	S	S	UN				Tb	pH			4a	5						
L'Aigle Creek	8040204 -007		44.2	UWLG001,02	M	S	S	S	S	S	S	UN															
TOTAL MILES	576.3																										
MILES UNASSESSED	49.1																										
MILES EVALUATED	159.4																										
MILES MONITORED	367.8																										
Station Name	Station Location											Flow Gauge				Data Period				Monitoring Network							
OUA0166	Derriensaux Creek at Highway 35 northwest of Rison																			R							
OUA0116	Hurricane Creek at Highway 270 bridge																			Y							
OUA0031	Hurricane Creek near Sardis																			Y							
OUA0042	Saline River at Highway 167 near Sheridan																			Y							
OUA0026	Saline River near Benton																			Y							
OUA0041	Saline River at Shaw Bridge south of Benton																			Y							
NFS02	North Fork Saline River near Benton																			Y							
AFS01	Alum Fork Saline River at Highway 5 east of Crows																			Y							
MFS01	Middle Fork Saline River at county road south of Crows																			Y							
SFS01	South fork Saline River on county road north of Nance off US 70																			Y							
OUA0018	Big Creek below Sheridan																			Y							
OUA0010A	Saline Rive near Fountain Hill																			Y							
OUA0117	Saline River at Ozment Bluff																			Y							
OUA0118	Saline River at Highway 79 bridge																			Y							
OUA0167	Hudgens Creek at Highway 35 east of Rye																			2							
OUA0043	Big Creek at Highway 35 northwest of Sheridan																			1							
UWLG001	L'Aigle Creek at Farmville Road, 2 miles southeast of Farmville																			2							
UWLG002	L'Aigle Creek at county road, 2.5 miles west of Ingalls																			2							

*Table A-14: Segment 2C Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0000582	ALCOA INC - BAUXITE	HURRICANE CK (008,028);HOLLY CK(009)	8040203	003	1
AR0000876	OASIS TRADING CO., LLC	TRIB,SALINE RV (1,2) & BRUSHY FK(3)	8040204	002	2
AR0000914	POTLATCH FOREST PRODUCTS CORP.	UNNAMED TRIB, FRANKLIN CK,SALINE RV,OUACHITA RV	8040204	002	3
AR0021695	RISON, CITY OF	TRIB,HARRISON CK,SALINE RV	8040204	006	4
AR0021822	MONTICELLO, CITY OF-WEST PLANT	TENMILE CK,SALINE RV,OUACHITA RV	8040204	002	5
AR0034002	BRYANT, CITY OF	TRIB,HURRICANE CK,SALINE RV,OUACHITA RV	8040203	006	6
AR0034291	HOT SPRINGS VILLAGE POA-MILL C	UNNAMED TRIB,MILL CK,MIDDLE FK,ALUM FK,SALINE RV	8040203	019	7
AR0034347	SHERIDAN, CITY OF-WASTEWATER T	BIG CK,HURRICANE CK,SALINE RV	8040203	904	8
AR0035955	BRYANT PUB SCHOOL-SALEM ELEMEN	TRIB,HURRICANE CK,SALINE RV,OUACHITA RV	8040203	006	9
AR0036498	BENTON, CITY OF	TRIB,DEPOT CK,SALINE RV	8040203	010	10
AR0039284	HOT SPRINGS VILLAGE-CEDAR CK	CEDAR CK,S FK,SALINE RV	8040203	021	11
AR0040096	WILMAR, CITY OF	FLAT BR CK,TENMILE CK,OUACHITA RV	8040204	002	12
AR0041416	TIMBER RIDGE RANCH NEUROREHABI	DOG CK,N FK SALINE RV,SALINE RV	8040203	011	13
AR0042277	PAWNEE VILLAGE POA	TRIB,TRACE CK,SALINE RV	8040203	010	14
AR0042421	FOUNTAIN HILL, CITY OF	TRIB,FLAT CK,SALINE RV	8040204	002	15
AR0042889	JJ'S TRUCK STOP, INC	TRIB,BRUSHY CK,FRANCOIS CK,SALINE RV	8040203	024	16
AR0043427	WARREN WATER & SEWER, CITY OF	SALINE RV,OUACHITA RV	8040204	002	17
AR0043672	KINGSLAND, CITY OF	PANTHER CK,SALINE RV,OUACHITA RV	8040204	006	18
AR0044105	FLAKEBOARD AMERICA LIMITED	TRIB,BIG CK,SALINE RV,OUACHITA RV	8040203	024	19
AR0044423	JESSIEVILLE PUBLIC SCHOOL	TRIB,COLEMAN CK,SALINE RV	8040203	019	20
AR0044547	HASKELL, CITY OF	TRACE CK,SALINE RV,OUACHITA RV	8040203	010	21
AR0045047	VILLAGE SQUARE SHOPPING CENTER	TRIB,MILL CK,SALINE RV	8040203	019	22
AR0046141	MTN VALLEY RETREAT CENTER	TRIB,S FK SALINE RV,SALINE RV	8040203	022	23
AR0046698	WEST FRASER, INC.	TRIB,SALINE RV,OUACHITA RV	8040203	009	24
AR0046817	GLEN ROSE SCHOOL DIST	TRIB,TENMILE CK, FRANCOIS CK, SALINE RV	8040203	024	25
AR0047431	PATHWAY CAMPGROUND, AR CHURCH	TRIB,BRUSHY CK,SALINE RV,OUACHITA RV	8040203	024	26
AR0047732	J.P. PRICE LUMBER CO	TRIB,CLEAR CK,SALINE RV	8040204	002	27
AR0047830	JOHNSVILLE COMPANY, LLC	HUNT BR,SALINE RV,OUACHITA RV	8040204	002	28
AR0047902	H.G. TOLER & SON LUMBER CO, IN	TRIB,SALINE RV,OUACHITA RV	8040203	009	29
AR0048194	N GARLAND COUNTY BOYS & GIRLS	TRIB,COLEMAN CK,MIDDLE FK SALINE RV	8040203	019	30
AR0048445	POYEN, CITY OF-WWTP	TRIB,BIG CK,FRANCOIS CK,SALINE RV	8040203	025	31
AR0048569	WOODLAWN SCHOOL DISTRICT #6	TRIB,HUDGIN CK,SALINE RV	8040204	003	32
AR0049328	SALINE CO.PROP. IMPROV DIST#37	TRIB,S FK SALINE RV,SALINE RV	8040203	020	33
AR0049506	BENTON PACKING COMPANY	TRIB,SALINE RV,OUACHITA RV	8040203	010	34
AR0049522	FREDS STORE/COMMERCIAL PARK	TRIB,HURRICANE CK,SALINE RV	8040203	006	35
AR0049751	SHERIDAN WHITE ROCK, INC	TRIB,LOST CK,SALINE RV,OUACHITA RV	8040203	008	36
AR0049786	BAUXITE, AR WWTF	TRIB,HURRICANE CK,SALINE RV,OUACHITA RV	8040203	006	37

*Table A 14: Segment 2C Active NPDES Permits, Continued...*

<b>Permit Number</b>	<b>Facility Name</b>	<b>Receiving Waters</b>	<b>USGS H.U.C</b>	<b>Reach</b>	<b>Map No.</b>
AR0050202	DESTINED TO WIN/FAMILY OUTREAC	TRIB,N FK SALINE RV,SALINE RV	8040203	011	38
AR0050270	ALMATIS, INC.	HURRICANE CK,SALINE RV,OUACHITA RV	8040203	006	39
AR0050300	OASIS TRADING CO., LLC	TRIB,L'AIGLE CK,SALINE RV,OUACHITA RV	8040204	007	40
AR0050326	CENTRAL ARKANSAS UTILITY SERVI	TRIB,SALINE RV,OUACHITA RV	8040203	010	41
AR0050563	CENTRAL ARK UTILITY-CROSSROADS	TRIB,CLIFT CK,SALINE RV	8040203	010	42
AR0050601	BANKS, CITY OF	TRIB,L'AIGLE CK,SALINE RV,OUACHITA RV	8040204	007	43
AR0050750	FOUNTAIN LAKE HEALTHCARE/REHAB	S FK OF SALINE RV,SALINE RV,OUACHITA RV	8040203	022	44
AR0051055	HERMITAGE, CITY OF	BIG TOWN CK,L'AIGLE CK,SALINE RV,OUACHITA RV	8040204	007	45

## **SEGMENT 2D**

## **LOWER OUACHITA RIVER AND TRIBUTARIES**

Segment 2D occupies the south central part of Arkansas covering Calhoun, Bradley, Dallas, Ouachita, Cleveland, Columbia, Ashley, Nevada, and Union Counties. Segment 2D encompasses the lower Ouachita River and its tributaries from the confluence of the Little Missouri and Ouachita Rivers to the Louisiana state line. The major tributaries are Moro Creek, Lapile Creek, Champagnolle Creek, and Smackover Creek.

### **Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for fish propagation, wildlife, primary and secondary contact recreation, as well as public, industrial, and agricultural water supplies. Monitored data were used as the basis of assessing 220.2 miles of stream. An additional 125.4 miles were evaluated.

The Lower Ouachita River, Champagnolle, and Moro Creeks have fish consumption advisories because of mercury contamination. A consumption advisory has been placed on 66.3 miles of the Ouachita River, 20.0 miles of Champagnolle Creek and 12 miles of Moro Creek. A TMDL was completed in 2002 for mercury in the lower Ouachita River Basin in Arkansas and Louisiana.

Bayou De L'Outre has been listed as not attaining the agriculture and industrial water supply uses because of elevated levels of total dissolved solids, sulfates, and zinc. A combination of nonpoint source pollution runoff, and discharges from industrial and municipal point sources are the suspected sources. Additional monitoring is needed to better assess the impairments and delineate the sources.

Some of the most severe water quality problems exist in the unnamed tributary from El Dorado Chemical Company (ELCC), in Flat Creek and Salt Creek. The ELCC tributary contains toxic ammonia levels, very high nitrates, high minerals ( $\text{SO}_4/\text{TDS}$ ), and metals (copper and zinc); the source is from the El Dorado Chemical Company discharge. Flat Creek and Salt Creek have very high minerals ( $\text{CL}/\text{SO}_4/\text{TDS}$ ) and metals (copper and zinc). The exact source is unknown, but these drainage basins are from the northern edge of El Dorado where numerous oil and brine processing and storage facilities exist along with numerous abandoned pumping facilities. These streams enter Smackover Creek below the ambient monitoring station. TMDLs were completed in October 2002 and in October 2003. Both point source and nonpoint source controls are needed to address these issues.

Copper and zinc continue to show elevated concentrations above the toxic levels. This seems to be a trend throughout the Gulf Coastal Plains. The waters in the Gulf Coastal Plains generally have very low hardness values, typically less than 25 mg/L. At these levels, it only takes a small concentration of most metals to be toxic.

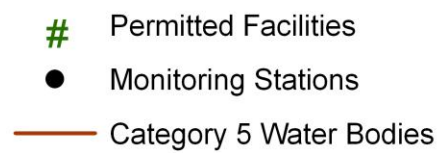


Table A-15: Planning Segment 2D—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT
												1	2	3	4	1	2	3	4	1	2	3	4			
SEG-2D																										
Quachita River	8040202	-002	4.0	OUA0008B	M	N	N	S	S	S	S	UN	UN			Cu	Zn	Hg		5	5	4a		FISH CONSUMPTION	275	119.2
Quachita River	8040202	-003	8.4		M	N	N	S	S	S	S	UN	UN			Hg				4a				AQUATIC LIFE	122.9	271.3
Quachita River	8040202	-004	28.9	OUA0124B	M	N	N	S	S	S	S	UN	UN			Zn	Hg			5	5	4a		PRIMARY CONTACT	394.2	0.0
Laple Creek	8040202	-005	25.3		U	S	S	S	S	S	S	UN	UN							3				SECONDARY CONTACT	394.2	0.0
B. De L'Ouire	8040202	-006	32.4	OUA0005	M	S	N	S	S	S	S	IP	MP	RE		SO4	TDS	Zn		5	5	5		DRINKING SUPPLY	394.2	0
B. De L'Ouire	8040202	-007	6.9		E	S	N	N	S	S	S	IP	MP	RE		SO4	TDS	Zn		5	5	5		AGRI & INDUSTRY	394.2	0.0
B. De L'Ouire	8040202	-008	10.6		E	S	N	N	S	S	S	IP	MP	RE		SO4	TDS	Zn		5	5	5				
Moro Creek	8040201	-901	57.9		E	S	N	N	S	S	S	UN	UN	SE		Cu	Pb	Tb		5	5	4a				
Moro Creek	8040201	-001	12.0	OUA0028	M	N	N	N	S	S	S	UN	UN	SE		Cu	Pb	Tb		5	5	4a				
Quachita River	8040201	-002	22.5		M	N	N	S	S	S	S	UN	UN			Hg				4a						
Quachita River	8040201	-004	2.5		M	N	N	S	S	S	S	UN	UN			Hg				4a						
Quachita River	8040201	-005	34.2	OUA0037	M	N	N	S	S	S	S	UN	UN			Cu	Zn			5	5					
I. Champagnolle	8040201	-903	20.9		E	N	S	S	S	S	S	UN	UN			Hg				4a						
Champagnolle	8040201	-003	20.0	UWCHC01	M	N	N	S	S	S	S	UN	UN			Hg				4a						
Smackover Cr.	8040201	-006	14.8	OUA0027	M	S	N	N	S	S	S	UN	UN			DO	Zn			5	5					
Smackover Cr.	8040201	-007	29.1		E	S	N	N	S	S	S	UN	UN			DO	Zn			5	5					
Camp Creek	8040201	-008	13.3		U	S	S	S	S	S	S	UN	UN							3						
Elce Trib.	8040201	-606	8.5	OUA0137A+	M	S	N	N	S	S	S	IP	IP			Cu				5		*				
Flat Cr.	8040201	-706	16.0	OUA0137C	M	S	N	N	S	S	S	IP	IP							*		*				
Salt Cr.	8040201	-806	8.0	OUA0137D	M	S	N	N	S	S	S	IP	IP			pH				5		*				
Haynes Cr.	8040201	-906	10.0		U	S	S	N	S	S	S	MP	MP							3						
Jug Creek	8040201	-910	8.0	OUA0047	M	S	N	N	S	S	S	MP	MP			Cu				5						
TOTAL MILES	394.2																									
MILES UNASSESSED	48.6																									
MILES EVALUATED	125.4																									
MILES MONITORED	220.2																									
* = TMDLs for AM, CL, SO4, & TDS.																										
Station Name	Station Location				Flow Gauge				Data Period				Monitoring Network													
OUA0008B	Ouachita River at Felsenthal Dam								1				A													
OUA0124B	Ouachita River at Pigeon Hill												A													
OUA0005	Bayou L'Ouire near Junction City								Y				A													
OUA0028	Moro Creek east of Hampton								Y				A													
OUA0037	Ouachita River below Camden								Y				A													
UWCHC01	Champagnolle Creek at Highway 4 near Hampton												R													
OUA0027	Smackover Creek near Smackover								Y				A													
OUA0137A	Flat Creek tributary at Highway 7 spur near El Dorado								2				S													
OUA0137B	Flat Creek tributary south of Norphlet on O'Rear Road								2				S													
OUA0137C	Flat Creek south of Norphlet on O'Rear Road								2				S													
OUA0137D	Salt Creek west of Norphlet on O'Rear Road								2				S													
OUA0047	Jug Creek below Fordyce								1				A													

*Table A-16: Segment 2D Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0000591	CROSS OIL REFINING AND MARKETING	SMACKOVER CK (1-3) & HOLMES CK (4)	8040201	006	1
AR0000647	LION OIL COMPANY-EL DORADO REF	1-7: LOUITRE CK; 010: OUACHITA RV	8040202	008	2
AR0000663	BERRY PETROLEUM CO-STEPHENS	TRIB,SMACKOVER CK,OUACHITA RV	8040201	007	3
AR0000680	GREAT LAKES SOUTH	GUM CK-2D (1) & WALKER CK-2E (2,3)	8040202	007	4
AR0000752	EL DORADO CHEMICAL CO, INC	TRIB,FLAT CK,HAYNES CK,OUACHITA RV	8040201	606	5
AR0001171	GREAT LAKES CHEMICAL CORP-CENT	BU DE LOUITRE,LTL CORNIE BU,OUACHITA RV	8040202	007	6
AR0001210	GEORGIA-PACIFIC, LLC-CROSSETT	MOSSY LK,COFFEE CK,OUACHITA RV	8040202	902	7
AR0020168	STEPHENS, CITY OF	SMACKOVER CK,OUACHITA RV	8040201	007	8
AR0021440	SMACKOVER, CITY OF	SMACKOVER CK,OUACHITA RV	8040201	006	9
AR0021474	BEARDEN, CITY OF	TWO BU CK,OUACHITA RV	8040201	005	10
AR0021687	STRONG, CITY OF	LAPILE CK,OUACHITA RV	8040202	005	11
AR0021873	HAMPTON, CITY OF	CHAMPAGNOLLE CK	8040201	003	12
AR0022268	HUTTIG, CITY OF	OUACHITA RV	8040202	002	13
AR0033715	CARTHAGE, CITY OF	MORO CK TRIB, OUACHITA RV	8040201	001	14
AR0033723	EL DORADO WATER - SOUTH PLANT	BU DE LOUITRE,OUACHITA RV	8040202	007	15
AR0033758	FORDYCE, CITY OF	JUG CK,MORO CK,OUACHITA RV	8040201	910	16
AR0033812	N CROSSETT UTILITIES	TRIB,LTL BRUSHY CK, BIG BRUSHY CK, LK FELSENTHAL,OUACHITA RV	8040202	002	17
AR0033936	EL DORADO WATER - NORTH PLANT	TRIB,FLAT CK,HAYNES CK,SMACKOVER CK, OUACHITA RV	8040201	706	18
AR0034363	SHUMAKER PUBLIC SERVICE CORP	UNNAMED TRIB, TWO BU CK, OUACHITA RV	8040201	005	19
AR0035653	NORPHLET, CITY OF	TRIB,FLAT CK,HAYNES CK,SMACKOVER CK	8040201	606	20
AR0035661	THORNTON, CITY OF	TURNERS CK,CHAMPAGNOLLE CK,OUACHITA RV	8040201	003	21
AR0036064	GEORGIA PACIFIC WOOD PRODUCTS	DIT,JUG CK,MORO CK	8040201	901	22
AR0037761	LIBERTY BAPT ASSN-DBA BEECH SP	TRIB,OUACHITA RV	8040201	005	23
AR0037800	CLEAN HARBORS EL DORADO, LLC	TRIB,BOGGY CK,BU DE LOUITRE,OUACHITA RV	8040202	007	24
AR0038211	CALION, CITY OF	CHAPELLE SLU,OUACHITA RV	8040201	002	25
AR0039659	FELSENTHAL, TOWN OF	TRIB, WOLF SLU, BUCKHORN SLU	8040202	002	26
AR0040517	LOUANN, CITY OF	BRUSHY CK,SMACKOVER CK,OUACHITA RV	8040201	007	27
AR0042315	CROSSETT HARBOR PORT AUTHORITY	OUACHITA RV	8040202	003	28
AR0042609	HARRELL, CITY OF	SPRING BR,BLANN CK,LLOYD CK,MORO CK	8040201	001	29
AR0044733	CEDARWOOD LEISURE PARK, LLC	TRIB,FLAT CK,HAYNES CK,SMACKOVER CK	8040201	606	30
AR0046116	WEST FRASER (SOUTH), INC	DOLLAR SLU (1,2), BUCKHORN SLU (4)	8040202	003	31
AR0047368	COLUMBIAN CHEMICALS COMPANY	TRIB,BOGGY CK,BU DE LOUITRE,OUACHITA RV	8040201	007	32
AR0047384	ANTHONY FOREST PRODUCTS COMPAN	N LAPILE CK,LAPILE CK, OUACHITA RV	8040202	005	33
AR0047503	IDAHO TIMBER CORP OF CARTHAGE	TRIB,MORO CK,SALINE RV,OUACHITA RV	8040201	001	34
AR0048097	GEORGIA PACIFIC, LLC-N LOG YRD	TRIB,LT BRUSHY CK,BRUSHY CK	8040202	003	35
AR0048381	WATSON SAWMILL, INC.	TRIB,BEECH CK,SMACKOVER CK,OUACHITA RV	8040201	007	36



*Table A 16: Segment 2D Active NPDES Permits, Continued...*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0049123	MT HOLLY SCHOOL WASTEWATER SYS	TRIB, DRY CK, BEECH CK, SMACKOVER CK	8040201	007	37
AR0049140	UNION POWER PARTNERS, LP-UNION	OUACHITA RV, AMASON CR. TRIB. TO SALT CR.	8040201	002 806	38
AR0049204	GEORGIA PACIFIC-FORDYCE OSB FA	TRIB, MORO CK, OUACHITA RV	8040201	001	39
AR0049743	EL DORADO WATER UTILITIES	OUACHITA RV	8040201	706	40
AR0050296	EL DORADO WATER UTILITIES JOIN	OUACHITA RV	8040201	002	41
AR0050482	PBS LUMBER MFG - CAMDEN, LLC	TRIB, MILL CK, TWO BU CK, OUACHITA RV	8040201	005	42
AR0050661	TINSMAN, CITY OF	WATSON CK, MORO CK, OUACHITA RV	8040201	001	43
AR0051071	AEROJET - GENERAL CORP.	TRIB, TWO BU CK, OUACHITA RV	8040201	005	44
AR0049182	WILLIAM R. GAUNT PROPERTIES	TRIB, FLAT CK, HAYNES CK, SMACKOVER CK	8040201	606	45



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## **SEGMENT 2E**

## **UPPER CORNIE BAYOU AND TRIBUTARIES**

Segment 2E is located in south central Arkansas and covers parts of Columbia and Union Counties. This segment includes the upper portions of Cornie Bayou and Little Cornie Bayou which eventually flow into the Ouachita River in northern Louisiana. The two major tributaries are Beech Creek and Three Creeks.

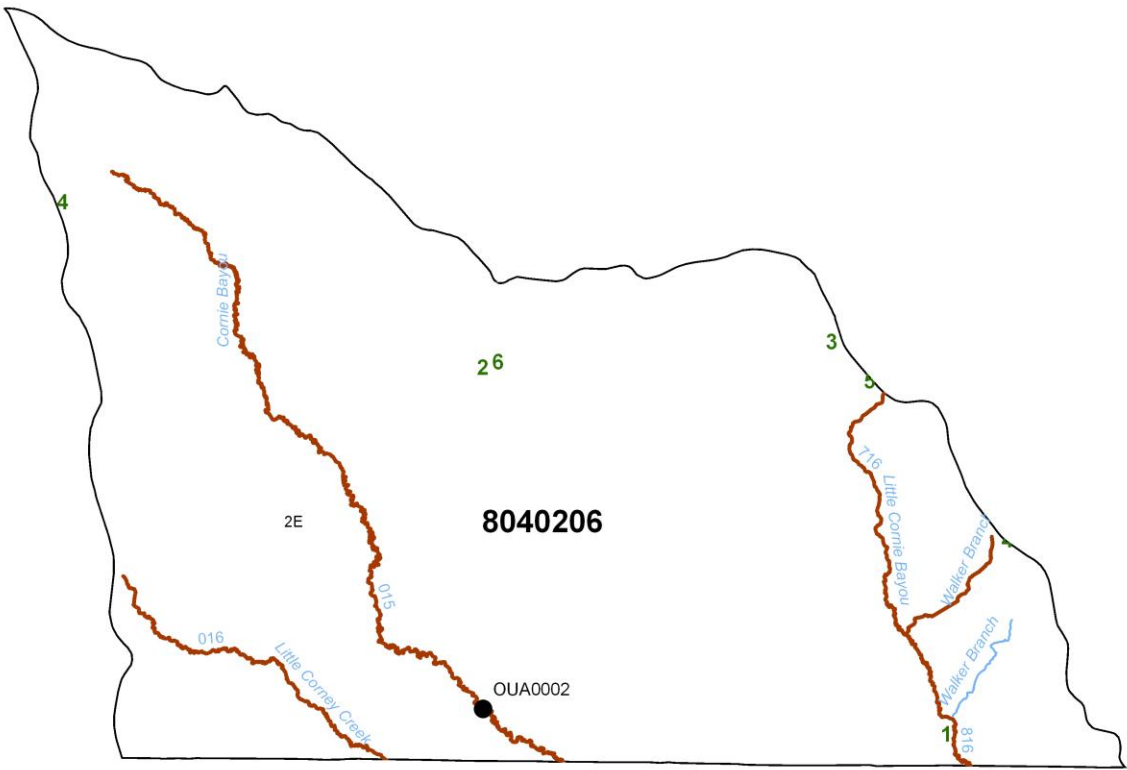
### **Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation and public, industrial, and agricultural water supplies. From a total of 44.0 miles of stream within this segment, 15.0 stream miles were assessed using monitored data and 29.0 stream miles were evaluated.

Sulfates and zinc continue to be the major causes of impairment to all of the waters within this basin. Siltation was added most recently as impairing the aquatic life use to the streams in this basin. Resource extraction is listed as the source of the silt. Additional assessment and reclamation activities are needed to address these issues.

All of the waters in this segment have been evaluated as not meeting the water quality standards for turbidity, sulfates and zinc. The source of these pollutants has been identified as resource extraction activities.

Figure A-13: Planning Segment 2E



- # Permitted Facilities
- Monitoring Stations
- Category 5 Water Bodies

Table A-17: Planning Segment 2E—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT									
												1 2 3 4				1 2 3 4				1 2 3 4															
												1	2	3	4	1	2	3	4	1	2	3	4												
SEG-2E																																			
Big Cormie Cr.	8040206 -015	15.0	OUA0002	M	S	S	N	S	S	S	S	RE	RE	RE	Tb	SO4	Zn	5	5	5	5	FISH CONSUMPTION	44.0	0.0											
Little Cormie Cr.	8040206 -016	18.0		E	S	S	N	S	S	S	S	RE	RE	RE	Tb	SO4	Zn	5	5	5	5	AQUATIC LIFE	0.0	44.0											
Little Cormie Bayou	8040206 -716	5.0		E	S	S	N	S	S	S	S	RE	RE	RE	Tb	SO4	Zn	5	5	5	5	PRIMARY CONTACT	44.0	0.0											
Little Cormie Bayou	8040206 -816	3.0		E	S	S	N	S	S	S	S	RE	RE	RE	Tb	SO4	Zn	5	5	5	5	SECONDARY CONTACT	44.0	0.0											
Walker Branch	8040206 -916	3.0		E	S	S	N	S	S	S	S	RE	RE	RE	Tb	SO4	Zn	5	5	5	5	DRINKING SUPPLY	44.0	0.0											
TOTAL MILES	44.0																					AGRI & INDUSTRY	44.0	0.0											
MILES UNASSESSED	0.0																																		
MILES EVALUATED	29.0																																		
MILES MONITORED	15.0																																		
Station Name												Station Location												Flow Gauge				Data Period				Monitoring Network			
OUA0002												Cormie Bayou near Three Creeks												Y				1				A			

*Table A-18: Segment 2E Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0022179	JUNCTION CITY, CITY OF	LTL CORNIE BU,LOUISIANA STATE LINE	8040206	816	1
AR0043516	GREAT LAKES WEST	SEWELL CK,W THREE CKS,THREE CKS, CORNIE BU	8040206	015	2
AR0047813	OAK MANOR WATER & WWTP	JAY DISON SPRING BR,CORNIE BU	8040206	716	3
AR0047945	GUNNELS MILL, INC	TRIB,LTL CORNIE BU,CORNIE CK	8040206	015	4
AR0048461	DEL-TIN FIBER, L.L.C.	TRIB,CORNIE CK,OUACHITA RV	8040206	716	5
AR0049000	ALBEMARLE CORP-EAST PLANT	SEWELL CK,THREE CKS,OUACHITA RV	8040206	015	6

## **SEGMENT 2F**

## **OUACHITA RIVER AND TRIBUTARIES: HEADWATERS TO CONFLUENCE WITH LITTLE MISSOURI RIVER**

Segment 2F, located in west central Arkansas, covers most of Hot Spring, Garland, and Montgomery Counties and portions of Clark, Dallas, Pike, Polk, Yell, Perry, Calhoun, and Ouachita Counties. This segment consists of a 220-mile reach of the upper Ouachita River and a 70-mile reach of the Caddo River. Principal tributaries include the South Fork of the Ouachita River, Mazarn Creek, L'Eau Frais Creek, and Irons Fork Creek. Segment 2F contains three major impoundments of the Ouachita River: Lake Ouachita, Lake Hamilton and Lake Catherine. DeGray Reservoir, an impoundment of the Caddo River, is also located in Segment 2F.

### **Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation and public, industrial, and agricultural water supplies. Monitored data were used as the basis of assessing 342.2 miles of stream within this segment. An additional 233.8 stream miles were evaluated. Approximately 36 percent of the waters within this segment are designated as Extraordinary Resource Waters. Water quality in Segment 2F is generally good and trends seem to indicate it is improving.

The South Fork of the Caddo and Caddo River downstream of the South Fork are not meeting water quality standards for copper and zinc. The source is thought to be from abandoned open pit mining.

Chamberlain Creek and its tributaries receiving drainage from the MagCoBar pit mine were listed as not attaining the aquatic life use, domestic water supply use, and the industrial and agriculture water supply uses. Low pH values, elevated minerals (total dissolved solids, sulfates, chlorides), and elevated metals (beryllium, cadmium, copper, zinc), are all causes of the impairments. Additional point source and nonpoint source controls are needed to address the problem.

Prairie Creek below the City of Mena was assessed as not meeting the water quality standards for copper and turbidity. Surface erosion, including storm water runoff from industrial sites in the watershed, is listed as the source of the contaminants.

Several sites in the segment are listed as not attaining the pH water quality standard. The exceedances are less than the 6.0 standard units. They typically occur from late fall to early spring when water temperatures are low and instream assimilation activities are reduced. The vast majority of the pH readings are above 5.5 standard units. Two of the streams listed as not attaining the pH water quality standard are original least-disturbed ecoregion reference streams. As noted earlier, Arkansas's pH standards are based on aquatic life studies based in the laboratory and do not reflect actual in-stream conditions.



Figure A-14: Planning Segment 2F

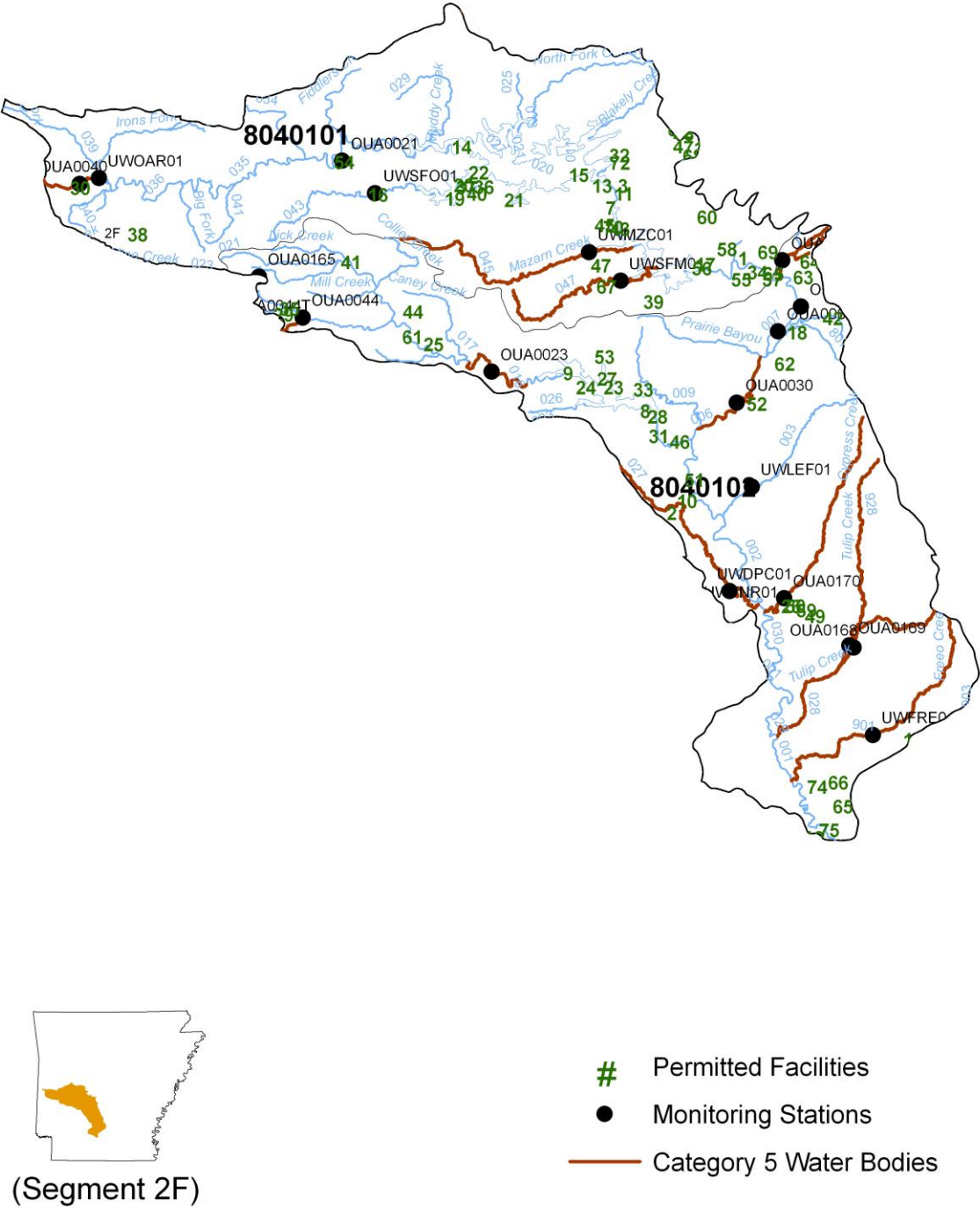


Figure A-15: Planning Segment 2F

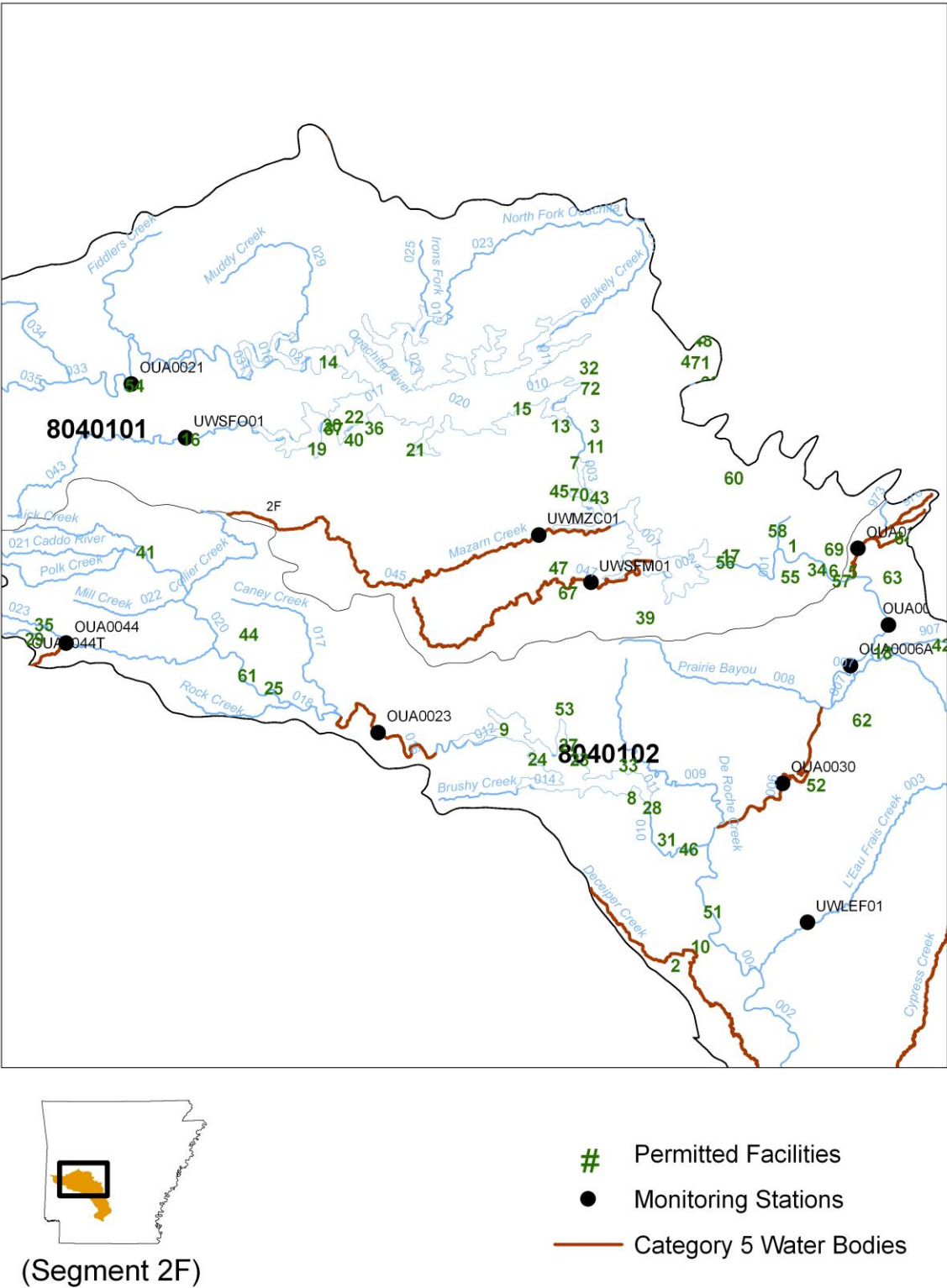




Table A-19 (cont.): Planning Segment 2F—Designated Use Attainment Status and Water Quality Monitoring

Station Name	Station Location	Flow Gauge	Data Period	Monitoring Network
UWLEF01	T'Eua Fraix Creek at Highway 128 near Joan		1	R
OU/A0165	Ouachita River off Highway 270 above Stone Quarry Creek		2	R
OU/A0030	Ouachita River near Donaldson	Y	1	A
OU/A0006	Ouachita River at Rock Port	Y	1	A
OU/A0023	Caddo River near Amity		1	A
OU/A0044	South Fork of Caddo River at Fancy Hill		1	A
OU/A0044T	N.L. Baroid tributary to South Fork Caddo River		1	A
UWDFC01	Deceiper Creek at county road, 8 miles southeast of Gurdon		1	R
UWFRE01	Freeo Creek at Highway 9, 5 miles west of Bearden		1	R
OU/A0168	White Oak Creek at Highway 128 northwest of Holly Springs		1	R
OU/A0169	Tulip Creek at Highway 128 northwest of Holly Springs		1	R
OU/A0170	Cypress Creek at Highway 7 north of Sparkman		1	R
OU/A0100	Cove Creek above Highway 51		1	S
OU/A0171D	Basin Creek on county road above confluence of Cove Creek		1	S
OU/A0171C	Cove Creek on Baroid Road above confluence of Chamberlain Creek		1	S
OU/A0171B	Lucinda Creek on Baroid Road above confluence of Chamberlain Creek		1	S
OU/A0171A	Chamberlain Creek at Baroid Road near Magnet Cove		1	S
OU/A0104	Chamberlain Creek above confluence of Cove Creek		1	S
OU/A0159	Cove Creek at Highway 51 near Magnet Cove		1	A
OU/A0021	Ouachita River near Pencil Bluff	Y	2	A
UWOAR01	Ouachita River at county road off Highway 88 near Boardcamp		1	R
UW/SFO01	South Fork Ouachita River at Highway 270 at Mount Ida		1	R
UW/MZC01	Mazam Creek at Highway 227 near Sunshine		2	R
UW/SFM01	Little Mazam Creek at county road, 1.5 miles north of Pettyview		2	R
OU/A0040	Prairie Creek below Mena		1	A

*Table A-20: Segment 2F Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0000523	STRATCOR, INC.	TRIB,LK CATHERINE,OUACHITA RV	8040101	001	1
AR0000531	REYNOLDS METALS CO-GUM SPRINGS	OUACHITA RV	8040102	027	2
AR0000833	WEYERHAEUSER CO-MOUNTAIN PINE	GLAZYPEAU CK,OUACHITA RV	8040101	009	3
AR0000850	MOUNTAIN VALLEY SPRING COMPANY	TRIB,GLAZYPEAU CK,LK HAMILTON	8040101	009	4
AR0000868	HOT SPRING CO-JONES MILL WWTF	COVE CK,OUACHITA RV	8040102	970	5
AR0001147	ENTERGY ARKANSAS-LK CATHERINE	LK CATHERINE,OUACHITA RV	8040101	001	6
AR0020109	USDAFS-OUACHITA CIVILIAN CONSE	OUACHITA RV	8040101	009	7
AR0020222	USA COE IRON MT-DEGRAY	DEGRAY LK,CADDO RV,OUACHITA RV	8040102	014	8
AR0020231	USA COE SHOUSE FORD-DEGRAY	DEGRAY LK,CADDO RV,OUACHITA RV	8040102	012	9
AR0020605	ARKADELPHIA, CITY OF	OUACHITA RV	8040102	004	10
AR0021539	MOUNTAIN PINE, CITY OF	GLAZYPEAU CK,OUACHITA RV	8040101	009	11
AR0022365	CAMDEN, CITY OF	OUACHITA RV	8040102	005	12
AR0022781	USA-COE SPILLWAY REC AREA	LK OUACHITA,OUACHITA RV	8040101	009	13
AR0022799	USA-COE LITTLE FIR RECREATION	LK OUACHITA	8040101	009	14
AR0022802	USA-COE BRADY MTN REC AREA	LK OUACHITA	8040101	009	15
AR0033855	MOUNT IDA, CITY OF	S FK OUACHITA RV,OUACHITA RV	8040101	043	16
AR0033880	HOT SPRINGS, CITY OF	LK CATHERINE,OUACHITA RV	8040101	001	17
AR0034126	MALVERN, CITY OF	QUACHITA RV	8040102	007	18
AR0035394	USA-COE DENBY POINT RECREATION	LK OUACHITA	8040101	043	19
AR0035408	USA-COE TOMPKINS BEND REC AREA	LK OUACHITA	8040101	043	20
AR0035416	USA-COE CRYSTAL SPRINGS REC AR	LK OUACHITA	8040101	009	21
AR0035424	USA-COE JOPLIN RECREATION AREA	LK OUACHITA	8040101	017	22
AR0035432	USA-COE CADDO DRIVE RECREATION	DEGRAY LK,CADDO RV,OUACHITA RV	8040102	012	23
AR0035459	USA COE ALPINE RIDGE-DEGRAY	DEGRAY LK,CADDO RV,OUACHITA RV	8040102	013	24
AR0035645	GLENWOOD, CITY OF	CADDO RV	8040102	019	25
AR0035939	SPARKMAN, CITY OF	CYPRESS CK TRIB,OUACHITA RV	8040102	801	26
AR0036013	USA-COE ARLIE MOORE-DEGRAY	DEGRAY LK,CADDO RV,OUACHITA RV	8040102	012	27
AR0036021	USA-COE SPILLWAY-DEGRAY LAKE	TRIB,CADDO RV,OUACHITA RV	8040102	010	28
AR0036609	TREMONT CORPORATION, D/B/A DEM	BLACK VALLEY CK TRIB,S FK CADDO RV	8040102	023	29
AR0036692	MENA, CITY OF	TRIB,PRAIRIE CK,OUACHITA RV	8040101	048	30
AR0036749	ARKADELPHIA HUMAN DEV CTR	TRIB, CADDO RV, OUACHITA RV	8040102	010	31
AR0036811	ARK PARKS LAKE OUACHITA	LK OUACHITA,OUACHITA RV	8040101	009	32
AR0037061	ARK PARKS AND TOURISM-DEGRAY LAKE	DEGRAY LK	8040102	012	33
AR0038121	ARK PARKS LAKE CATHERINE	LK CATHERINE,OUACHITA RV	8040101	001	34
AR0038270	BAKER-HUGHES INTEQ	S FK CADDO RV,CADDO RV,OUACHITA RV	8040102	023	35
AR0039403	HEPOA, LLC	DIT,LK OUACHITA	8040101	043	36
AR0040801	SHANGRI-LA RESORT, INC	LK OUACHITA	8040101	043	37
AR0041050	NAZARENE CHURCH S. AR DISTRICT	TRIB OFMACKS CK	8040101	036	38

Table A 20: Segment 2F Active NPDES Permits, Continued...

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0041319	MILL POND VILLAGE	SORRELLS CK, FOURCHE A LOUPE CK,LK HAMILTON,OUCHITA RV	8040101	006	39
AR0042293	HARBOR SOUTH DEVELOPMENT	TRIB,LK OUACHITA	8040101	043	40
AR0043125	NORMAN, CITY OF	CADDO RV,DEGRAY LK,OUACHITA RV	8040102	021	41
AR0043354	ACME BRICK COMPANY-PERLA FACIL	TRIB,TOWN CK,OUACHITA RV	8040102	007	42
AR0044172	WESTWOOD VILLAGE POA	LK HAMILTON	8040101	006	43
AR0044814	GS ROOFING PRODUCTS COMPANY, I	TRIB,5-MILE CK,CADDO RV,DEGRAY LK	8040102	019	44
AR0045128	MCCLARD SHOPPING CENTER	TRIB,CEARLEY CK,LK HAMILTON	8040102	006	45
AR0045411	CADDO VALLEY, CITY OF	CADDO RV,OUACHITA RV	8040102	010	46
AR0045624	LAKE HAMILTON SCHOOL DISTRICT	TRIB,LOST CK,MAZARN CK,LK HAMILTON	8040101	006	47
AR0045829	O'BRIEN PROPERTIES, INC.	TRIB,GLAZYPEAU CK,OUACHITA RV	8040101	009	48
AR0046612	BRAZEALE LUMBER CO	TRIB,BRUSHY CK,OUACHITA RV	8040102	026	49
AR0047139	RAY WHITE LUMBER CO	TRIB,CYPRESS CK,OUACHITA RV	8040102	030	50
AR0047856	SHIELDS WOOD PRODUCTS, INC	TRIB,OUACHITA RV	8040102	004	51
AR0048020	DONALDSON, CITY OF	OUACHITA RV	8040102	006	52
AR0048241	LAKE CENTER GROCERY	BIG HILL CK,DEGRAY LK,CADDO RV	8040102	012	53
AR0048275	CAMP OZARK	TRIB,OUACHITA RV	8040101	031	54
AR0048615	DIAMONDHEAD RESORT, FRMLY RIVI	UNAMED DRAINAGE WAY, LK CATHERINE	8040101	001	55
AR0048755	ENTERGY-CARPENTER DAM	OUACHITA RV	8040101	001	56
AR0048763	ENTERGY ARKANSAS-REMMEL DAM	OUACHITA RV	8040102	007	57
AR0048950	UMETCO MINERALS CORP-WILSON MI	WILSON CK,LK CATHERINE,OUACHITA RV	8040101	001	58
AR0049026	GARLAND GASTON LUMBER CO., INC	BRUSHY CK,OUACHITA RV	8040102	026	59
AR0049115	MAGIC SPRINGS DEVELOPMENT CO,	TRIB,GULPHA CK,LK CATHERINE	8040101	001	60
AR0049263	BEAN LUMBER COMPANY	TRIB,CADDO RV,OUACHITA RV	8040102	019	61
AR0049417	KGEN HOT SPRING,LLC	OUACHITA RV	8040102	007	62
AR0049611	HOT SPRING POWER CO.,LLC	OUACHITA RV	8040102	007	63
AR0049794	HALLIBURTON ENERGY SERVICES	CHAMBERLAIN CK,COVE CK,OUACHITA RV	8040102	501	64
AR0049891	ANTHONY TIMBERLANDS, INC.	TRIB,OUACHITA RV	8040102	001	65
AR0050105	HARMONY GROVE PUBLIC SCHOOL	MIZZELL CK,PALMER BU,OUCHITA RV	8040102	054	66
AR0050148	HOT SPRINGS, CITY OF-SOUTHWEST	LT MAZARN CK,LK HAMILTON	8040101	047	67
AR0050458	OYSTER BAY RESTAURANT	TRIB,GLAZYPEAU CK,OUACHITA RV	8040101	009	68
AR0050512	REYNOLDS FOIL INC.	STONECK,LK CATHERINE,OUACHITA RV	8040102	001	69
AR0050644	LAKESIDE GARDENS CONDOMINIUMS	LK HAMILTON,OUACHITA RV	8040101	004	70
AR0050733	WAL-MART SUPERCENTER #5433-00	TRIB, GLAZYPEAU, CK, LK HAMILTON	8040101	009	71
AR0050806	CAMP YORKTOWN BAY - AR CONFERENCE	LK OUACHITA	8040101	011	72
AR0050962	CHARLIE'S PIZZA PUB	TRB, LTL BLAKELY CK,LK OUACHITA, OUACHITA RIV	8040101	019	73
AR0048046	ROGERS LUMBER COMPANY, INC	TRIB,OLD LOWER RV,OUACHITA RV	8040102	001	74
AR0000841	ARKANSAS ELECTRIC COOP-MCCLELL	OUACHITA RV	8040101	001	75

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**SEGMENT 2G****LITTLE MISSOURI RIVER AND ANTOINE  
RIVER**

Segment 2G, located in the southwestern part of the State, covers most of Nevada and Pike Counties, large areas of Clark and Hempstead Counties, and small portions of Ouachita, Howard, Polk, and Montgomery Counties. This segment encompasses the entire drainage area of the Little Missouri River with its tributaries. Major tributaries include the Antoine River, Muddy Fork, Caney Creek, Terre Noire Creek, and Terre Rouge Creek. There are two large impoundments in the segment, Lake Greeson and White Oak Lake.

**Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation and public, industrial, and agricultural water supplies. Monitored data were used as the basis of assessing 208.1 miles of stream within this segment and an additional 136.5 stream miles were evaluated. Approximately 17 percent of the waters within this segment are designated as Extraordinary Resource Waters. This segment contains a total of 427.5 stream miles.

Portions of the Little Missouri River have been listed as not attaining the aquatic life use because of excessive copper and zinc contamination. Additional investigation into this problem is needed to determine if in fact the aquatic life communities are truly being affected and if the reported metals concentrations are accurate.



Figure A-16: Planning Segment 2G

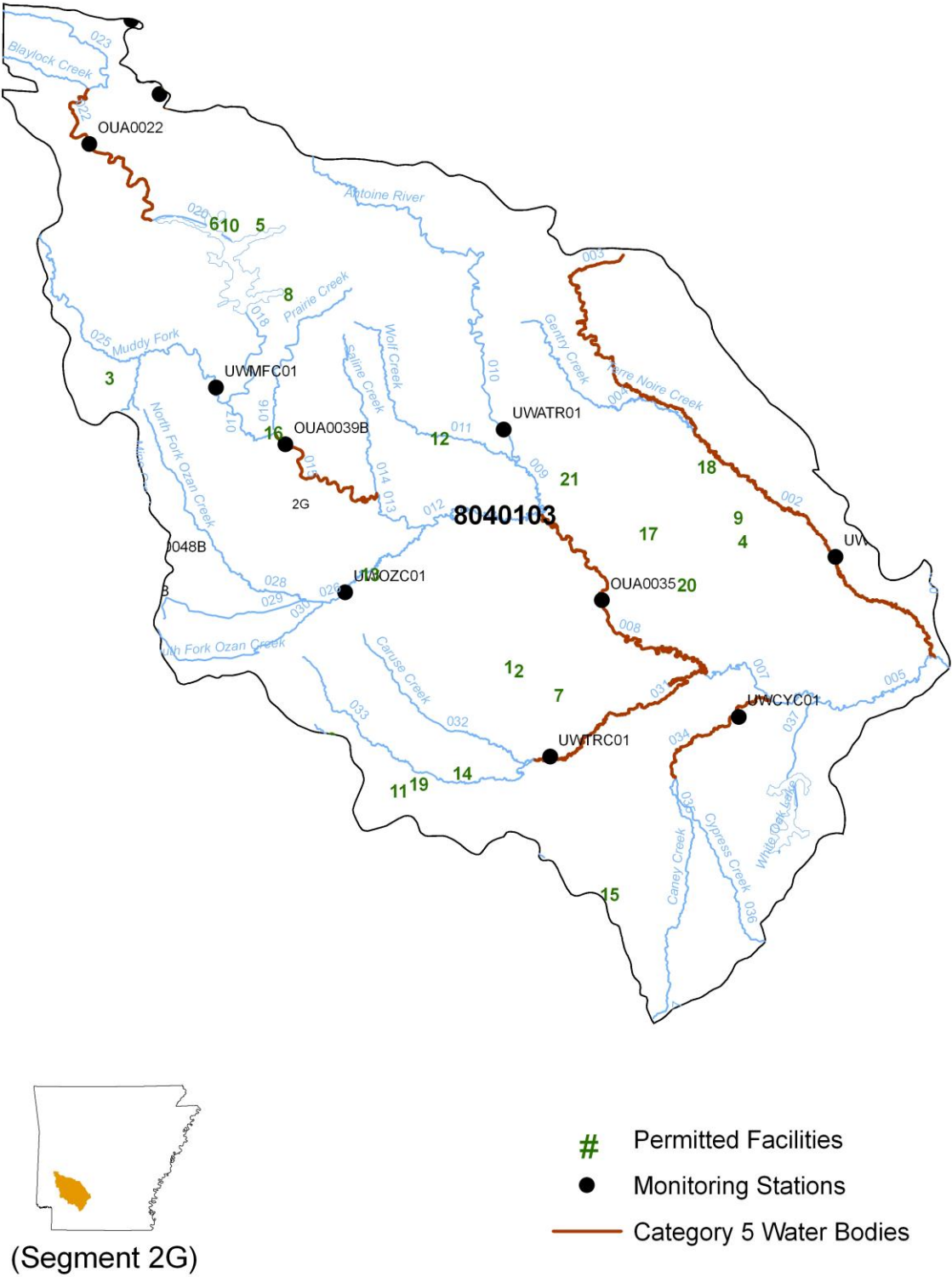


Table A-21: Planning Segment 2G—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT
												1	2	3	4	1	2	3	4	1	2	3	4			
SEG-2G																										
L. Missouri R.	8040103	-001	1.8		U																	FISH CONSUMPTION	403.7	0		
L. Missouri R.	8040103	-005	10.4		U																	AQUATIC LIFE	356	47.7		
L. Missouri R.	8040103	-006	4.6		U																	PRIMARY CONTACT	403.7	0		
L. Missouri R.	8040103	-007	7.0	OUA0035	U																	SECONDARY CONTACT	403.7	0		
L. Missouri R.	8040103	-008	19.6	UWTRN01	M																	DRINKING SUPPLY	403.7	0		
Terre Noire Cr.	8040103	-002	27.4	UWTRN02	M																	AGRI & INDUSTRY	403.7	0		
Terre Noire Cr.	8040103	-003	19.6		M																					
Gentry Creek	8040103	-004	15.4		E																					
Antoine River	8040103	-009	5.4		E																					
Antoine River	8040103	-010	31.6	UWATR01	M																					
Wolf Creek	8040103	-011	18.0		E																					
L. Missouri R.	8040103	-012	10.8		E																					
L. Missouri R.	8040103	-013	5.0		E																					
L. Missouri R.	8040103	-015	10.5	OUA0039B	M																					
L. Missouri R.	8040103	-017	5.5		U																					
L. Missouri R.	8040103	-018	8.9		U																					
L. Missouri R.	8040103	-022	17.6	OUA0022	M																					
L. Missouri R.	8040103	-023	13.6		U																					
Saline Creek	8040103	-014	13.1		U																					
Prairie Creek	8040103	-016	11.2		U																					
Long Creek	8040103	-024	6.8		U																					
Muddy Fork	8040103	-025	24.4	UWMFC01	M																					
Ozan Creek	8040103	-026	8.6	UWOZC01	M																					
Ozan Creek	8040103	-027	2.0		E																					
N. Fork Ozan	8040103	-028	16.4		E																					
M. Fork Ozan	8040103	-029	10.9		E																					
S. Fork Ozan	8040103	-030	13.0		E																					
Terre Rouge	8040103	-031	14.5	UWTRC01	M																					
Caruse Creek	8040103	-032	15.2		E																					
Terre Rouge	8040103	-034	13.6		M																					
Caney Creek	8040103	-034	10.6	UWCYC01	M																					
Caney Creek	8040103	-035	7.9		E																					
Cypress Creek	8040103	-036	7.9		E																					
White Oak Creek	8040103	-037	5.9		E																					
TOTAL MILES			427.5																							
MILES UNASSESSED			82.9																							
MILES EVALUATED			136.5																							
MILES MONITORED			208.1																							
Station Name	Station Location			Flow Gauge	Data Period	Monitoring Network																				
OUA0035	Little Missouri River near Boughton			Y	1	A																				
UWTRN01	Terre Noir Creek at Highway 51, 2.5 miles east of Red Springs				1	R																				
UWTRN02	Terre Noir Creek at Highway 53, 2 miles south of Hollywood				1	R																				
UWATR01	Antoine River at Highway 26 near Antoine				1	R																				
OUA0039B	Little Missouri River below Murfreesboro			Y	1	A																				
OUA0022	Little Missouri River near Langley			Y	1	A																				
UWMFC01	Muddy Fork at county road off Highway 27 near Murfreesboro				1	R																				
UWOZC01	Ozan Creek at Highway 24 near Blevins				1	R																				
UWTRC01	Terre Rouge Creek at Highway 19, 5 miles south of Prescott				1	R																				
UWCYC01	Caney Creek at Highway 24 near Bluff City				1	R																				

Table A-22: Segment 2G Active NPDES Permits

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0000612	FIRESTONE BLDG PRODUCTS	GARLAND CK TRIB & PINE CK TRIB	8040103	031	1
AR0000906	POTLATCH LAND AND LUMBER LLC	MILL BR,ONION CK,TERRE ROUGE CK	8040103	031	2
AR0020729	CERTAIN TEED GYPSUM MFG.	BLUFF CK,MUDDY FK CK-LTL MISSOURI RV	8040103	025	3
AR0022551	GURDON, CITY OF	CANEY CK,TERRE NOIR CK,LTL MISSOURI RV,OUACHITA RV	8040103	002	4
AR0022764	USA-COE KIRBY LANDING REC AREA	LK GREESON	8040103	020	5
AR0022772	USA COE SELF CREEK-GREESON	LK GREESON,LTL MISSOURI RV,OUACHITA RV	8040103	020	6
AR0033481	PRESCOTT, CITY OF	SEWER CK,TERRE ROUGE CK, LTL MISSOURI RV	8040103	031	7
AR0036048	USA-COE COWHIDE COVE REC. AREA	LK GREESON,LTL MISSOURI RV,OUACHITA RV	8040103	018	8
AR0037796	GEORGIA-PACIFIC WOOD PRODUCTS	DIT-HWY 67N,CANEY CK,TERRE NOIRE CK	8040103	010	9
AR0038113	ARK PARKS & TOURISM-DAISY STATE	LK GREESON,LTL MISSOURI RV,OUACHITA RV	8040103	021	10
AR0038458	HOPE, CITY OF-PATE CREEK WWTP	PATE CK,TERRE ROUGE CK,LTL MISSOURI RV	8040103	033	11
AR0041432	DELIGHT, CITY OF	TRIB,WOLF CK,ANTOINE RV,LTL MISSOURI RV	8040103	011	12
AR0041688	BLEVINS, CITY OF	TRIB,OZAN CK,LTL MISSOURI RV,OUACHITA RV	8040103	026	13
AR0041815	EMMET, CITY OF	TERRE ROUGE CK,LTL MISSOURI RV,OUACHITA RV	8040103	033	14
AR0042439	NEVADA SCHOOL DISTRICT #1	TRIB,LTL CANEY CK,CANEY CK,LTL MISSOURI RV	8040103	034	15
AR0043281	MURFREESBORO, CITY OF	LT MISSOURI RV,OUACHITA RV	8040103	015	16
AR0044270	AR HWY DEPT-GURDON REST AREA	TRIB, BOGGY CK, BEAVER SLU,LTL MISSOURI RV, OUACHITA RV	8040103	008	17
AR0045551	INTERSTATE PROPERTY OWNERS	S BOAT DIT,TERRE NOIR CK	8040103	010	18
AR0047180	PERRYTOWN, CITY OF	PATE CK,TERRE ROUGE CK,LTL MISSOURI RV	8040103	033	19
AR0047546	ANTHONY TIMBERLANDS INC-BEIRNE	TRIB,MCNEELEY CK,LTL MISSOURI RV	8040103	007	20
AR0048551	OKOLONA, CITY OF-WASTEWATER TR	TRIB,ANTOINE RV,LTL MISSOURI RV,OUACHITA RV	8040103	008	21

## **Arkansas River Basin**

### **SEGMENT 3A**

### **LOWER ARKANSAS RIVER**

Segment 3A, located in the southeastern part of Arkansas includes small portions of Desha, Lincoln, Jefferson, Arkansas, and Lonoke Counties. These waters make up the last 52-mile segment of the main stem of the Arkansas River and Wabbaseka Bayou.

#### **Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation and public, industrial, and agricultural water supplies. Monitoring data was used to assess 52.2 stream miles of the Arkansas River within this segment and 101.7 miles of Wabbaseka Bayou. The remaining 32.7 stream miles were evaluated.

The Fisheries Designated Use is listed as impaired in Wabbaseka Bayou because the Bayou is unable to maintain the dissolved oxygen standard for Channel Altered Delta streams. However, there is no aquatic community data to support this listing. In addition, low dissolved oxygen concentrations are a naturally occurring condition throughout the Delta ecoregion during the critical season when flows are diminished and water temperatures are elevated.

Figure A-17: Planning Segment 3A

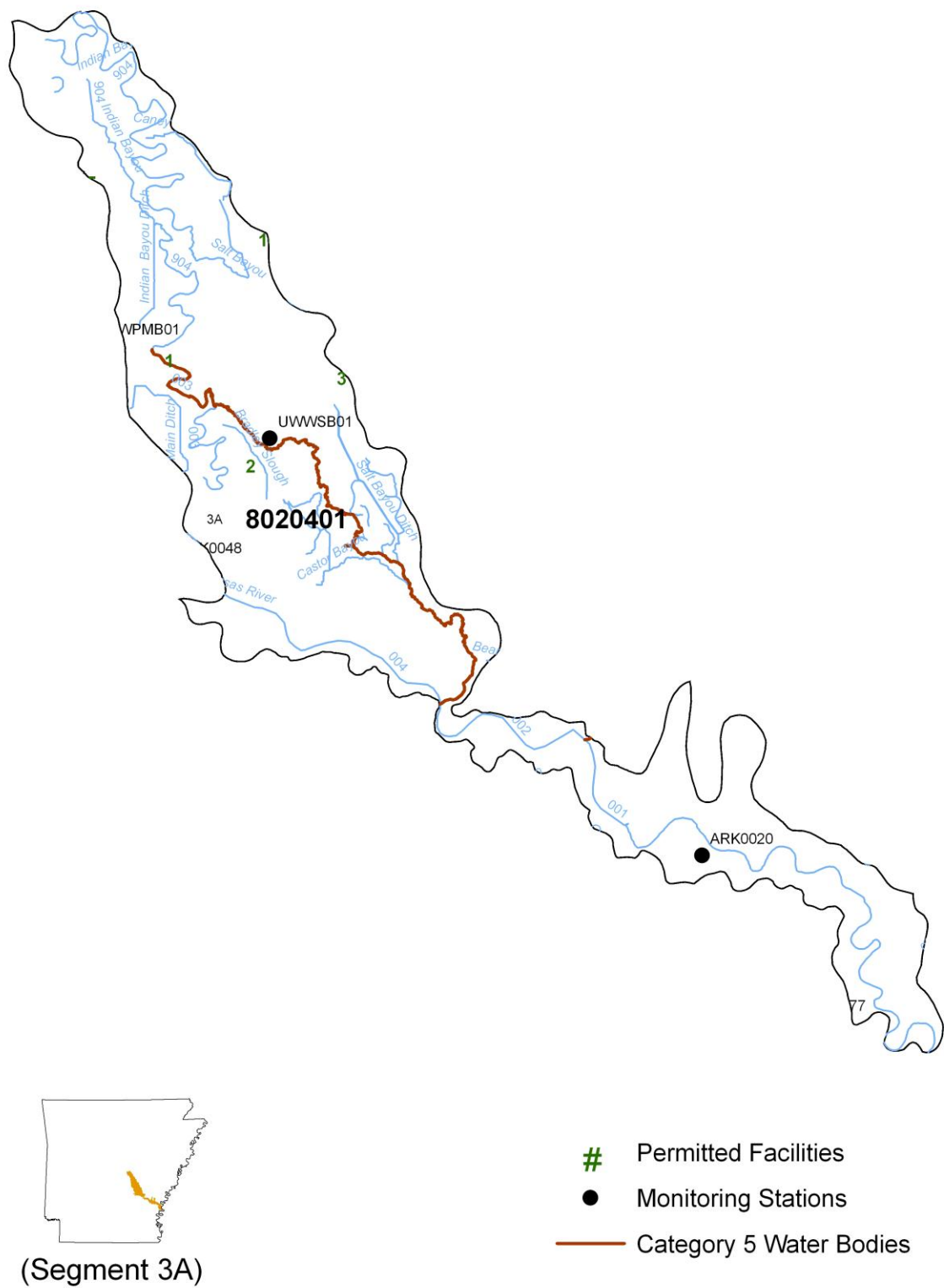


Table A-23: Planning Segment 3A—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	fsh	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT
												1	2	3	4	1	2	3	4	1	2	3	4			
SEG-3A																										
Arkansas River	8020401	-001	52.2	ARK0020	M	S	S	S	S	S	S					1						FISH CONSUMPTION	186.6	0		
Arkansas River	8020401	-002	13.3		E	S	S	S	S	S	S					1						AQUATIC LIFE	65.5	121.1		
Wabbaseka B.	8020401	-003	101.7	UWWSB01	M	S	N	S	S	S	S	UN				5			DO			PRIMARY CONTACT	186.6	0		
Arkansas River	8020401	-004	19.4		E	S	N	S	S	S	S					1						SECONDARY CONTACT	186.6	0		
TOTAL MILES	186.6																					DRINKING SUPPLY	186.6	0		
MILES UNASSESSED	0.0																					AGRI & INDUSTRY	186.6	0		
MILES EVALUATED	32.7																									
MILES MONITORED	153.9																									
Station Name		Station Location										Flow Gauge				Data Period				Monitoring Network						
ARK0020		Arkansas River at Lock and Dam No. 2										Y				1				A						
UWWSB01		Wabbaseka Bayou at Highway 79 near Wabbaseka														1				R						

*Table A-24: Segment 3A Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0035980	AR DEPT OF CORRECTION-TUCKER	WABBASEKA BU	8020401	003	1
AR0039896	WABBASEKA, CITY OF	TRIB,BRADLEY SLU,ARKANSAS RV	8020401	003	2

## **SEGMENT 3B**

## **BAYOU METO AND TRIBUTARIES**

Segment 3B is located in the east central portion of Arkansas and includes a major portion of Lonoke County as well as parts of Arkansas, Jefferson, Faulkner, Pulaski, and Prairie Counties. Bayou Meto and its tributaries comprise the major surface water resource in the segment. Major tributaries include Bayou Two Prairie, Mill Bayou, and Kings Bayou.

### **Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation and public, industrial, and agricultural water supplies. This segment contains a total of 233.7 stream miles, of which the majority is being assessed. This report uses monitoring data from four monthly stations and one quarterly station to assess 183.1 miles of stream. The monitoring data from these stations was also used to evaluate an additional 4.3 miles of streams. The remaining 46.3 miles of stream were unassessed.

The upper segments of Bayou Meto are under a fish consumption advisory because of the presence of dioxin in fish tissue. The source has been eliminated and the contamination is being addressed through natural attenuation.

Many segments of Bayou Meto and a segment of Bayou Two Prairie are listed because of low dissolved oxygen concentrations. This is a naturally occurring condition throughout the Delta ecoregion during the critical season when flows are diminished and water temperatures are elevated. This issue will need to be addressed either through a standards change or an assessment methodology change.

Water quality assessments on the upper portion of Bayou Meto indicate excessive levels of copper and lead. The source of the metals is thought to be from point source discharges located in the watershed.



Figure A-18: Planning Segment 3B



Table A-25: Planning Segment 3B—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT
												1	2	3	4	1	2	3	4	1	2	3	4			
SEG-3B																										
Bayou Meto	8020402 -001		4.3		E	S	N	S	S	S	S	UN				DO				5				FISH CONSUMPTION	187.4	0
Bayou Meto	8020402 -003		39.8	ARK0023	M	S	N	S	S	S	S	UN				DO				5				AQUATIC LIFE	98.5	88.9
Bayou Meto	8020402 -005		41.5	UWBM002+	M	S	S	S	S	S	S	UN				DO				1				PRIMARY CONTACT	187.4	0
Bayou Meto	8020402 -907		12.3	ARK0060	M	S	S	S	S	S	S	UN				DO	Pb			5	5			SECONDARY CONTACT	187.4	0
Bayou Meto	8020402 -007		44.8	ARK0050	M	S	N	S	S	S	S	UN				DO	Cu	PO		5	5	5		DRINKING SUPPLY	187.4	0
Mill Bayou	8020402 -002		31.0		U							UN				DO				3				AGRI & INDUSTRY	187.4	0
Kings Bayou	8020402 -004		15.3		U							UN				DO				3						0
B.Two Prairie	8020402 -006		44.7	ARK0097	M	S	S	S	S	S	S	UN				DO				5						
TOTAL MILES	233.7																									
MILES UNASSESSED	46.3																									
MILES EVALUATED	4.3																									
MILES MONITORED	183.1																									
Station Name		Station Location										Flow Gauge				Data Period				Monitoring Network						
ARK0023	Bayou Meto near Bayou Meto																									
UWBM001	Bayou Meto at county road crossing southeast of Seaton Dump																									
UWBM002	Bayou Meto at Highway 79, 2 miles southwest of Stuttgart																									
ARK0060	Bayou Meto at west Main Street in Jacksonville																									
ARK0050	Bayou Meto at Highway 161 below Jacksonville																									
ARK0097	Bayou Two Prairie south of Carlisle																									

*Table A-26: Segment 3B Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0001163	REMINGTON ARMS COMPANY, INC	BU METO,ARKANSAS RV	8020402	007	1
AR0021661	CABOT WATER & WASTEWATER COMM.	TRIB, BU TWO PRAIRIE,BU METO	8020402	006	2
AR0022284	HUMPHREY, CITY OF	LATERAL #5 DIT,BEAR BU,SALT BU,ARKANSAS RV	8020402	005	3
AR0022390	GILLET, CITY OF	FLAG LK, BILL'S BU,BU METO,ARKANSAS RV	8020402	001	4
AR0033642	GRAVEL RIDGE SID #213	DIT,KELLOGG CK,BU METO	8020402	007	5
AR0033740	CARLISLE, CITY OF	BU TWO PRAIRIE,BU METO,ARKANSAS RV	8020402	006	6
AR0034380	STUTTGART, CITY OF	DIT,KING BU,BU METO,ARKANSAS RV	8020402	004	7
AR0034746	LONOKE, CITY OF	BU TWO PRAIRIE,BU METO,ARKANSAS RV	8020402	006	8
AR0037176	SHERWOOD, CITY OF-NORTH	TRIB,KELLOGG CK,BU METO,ARKANSAS RV	8020402	007	9
AR0038075	RUNYAN SID #211	DIT,KELLOGG CK,BU METO,ARKANSAS RV	8020402	007	10
AR0041149	ARK MILITARY CAMP ROBINSON	FIVE MILE CK,TRAMMEL LK,BRUSHY ISLAND	8020402		11
AR0041335	JACKSONVILLE SEWER COMMISSION	BU METO,ARKANSAS RV	8020402	007	12
AR0043761	ALMYRA, CITY OF	MILL BU,BIG BU METO,ARKANSAS RV	8020402	002	13
AR0044598	PCSSD-BAYOU METO ELEMEMENTARY	BU METO, ARKANSAS RV	8020402	007	14
AR0046311	ROGERS GROUP INC.-CABOT QUARRY	WHITE OAK BR,BU TWO PRAIRIE ,BU METO	8020402	006	15
AR0048313	H.A.C.T. WW IMPROVEMENT DISTRICT	CROOKED CK,BU METO,ARKANSAS RV	8020402	005	16
AR0049875	PHIL ROD ACRES MOBILE HOME PARK	DIT, BLUE BR, BU TWO PRAIRIE, BU METO, ARKANSAS RV	8020402	006	17
AR0050687	HILLSIDE BAYOU, LLC	BU METO,ARKANSAS RV	8020402	007	18
AR0045608	SHERWOOD, CITY OF-SOUTH FACILITY	WOODRUFF CK,FIVE MILE CK,BU METO,ARKANSAS RV	8020402	007	19

**SEGMENT 3C****ARKANSAS RIVER AND TRIBUTARIES:  
LOCK & DAM #4 AND DAM #7**

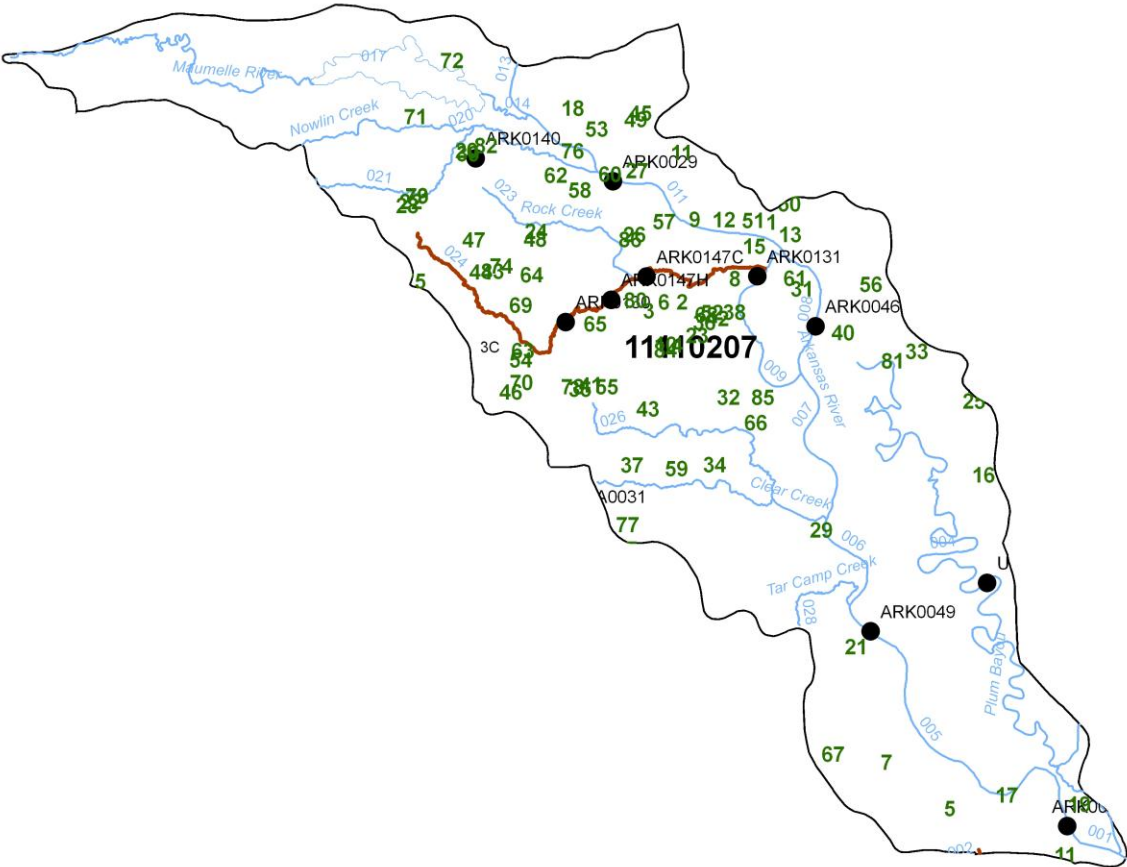
Segment 3C is located in central Arkansas and covers large portions of Pulaski and Jefferson Counties as well as small areas of Grant, Saline, Lonoke, and Perry Counties. The Arkansas River is the major surface water resource in this segment. The principal tributaries within this segment are Plum Bayou, Maumelle River, and Fourche Creek. Lake Pine Bluff and Lake Maumelle are located in this segment.

**Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation and public, industrial, and agricultural water supplies. This planning segment contains a total of 291.8 stream miles, of which 180.1 stream miles were assessed using recent monitoring data. Four monitoring stations are located on the main stem of the Arkansas River which provides monitored data for 52.2 miles of the river. Data from USGS studies on the Maumelle River was used to assess this stream. Quarterly monitoring was conducted at one station on Plum Bayou.

Fourche Creek, an Arkansas River tributary draining the Little Rock area, has been listed as not attaining the fisheries designated use based on water chemistry data. The cause of the impairment is from low dissolved oxygen concentrations, elevated silt and turbidity, and metals (lead, zinc) concentrations. The exact sources of the contamination are unknown at this time.

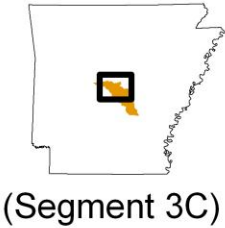
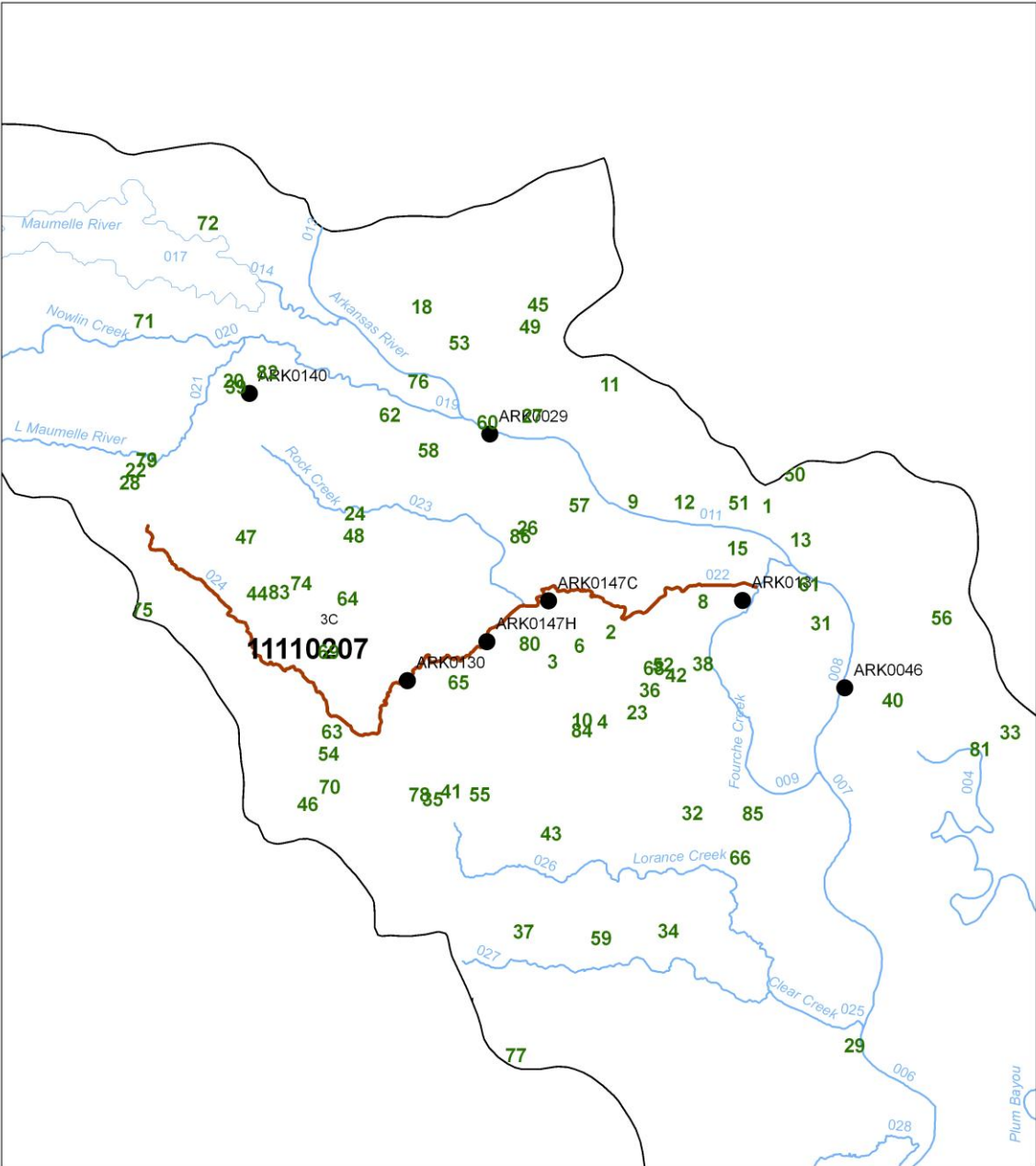
Figure A-19: Planning Segment 3C



(Segment 3C)

- # Permitted Facilities
- Monitoring Stations
- Category 5 Water Bodies

Figure A-20: Planning Segment 3C



- # Permitted Facilities
- Monitoring Stations
- Category 5 Water Bodies



Table A-28: Segment 3C Active NPDES Permits

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0001376	ENTERGY-CECIL LYNCH STEAM ELEC	ARKANSAS RV	11110207	011	1
AR0001414	MINNESOTA MINING & MFG-ARCH ST	TRIB,FOURCHE CK,ARKANSAS RV	11110207	022	2
AR0001449	7400 SCOTT HAMILTON LLC	LTL FOURCHE CK TRIB	11110207	022	3
AR0001503	MCGEORGE CONTRACTING CO, INC -	LTL FOURCHE CK TRIB,LTL FOURCHE CK	11110207	022	4
AR0001601	DELTA NAT KRAFT/MID-AM PACK	ARKANSAS RV	11110207	005	5
AR0001635	SMITH FIBERCAST	DTH,TRIB,FOURCHE CK,ARKANSAS RV	11110207	022	6
AR0001678	USA-PINE BLUFF ARSENAL	TRIB,PHILLIPS CK & ARKANSAS RV	11110207	005	7
AR0001686	MINNESOTA MINING & MFG-COLLEGE	TRIB,FOURCHE CK,ARKANSAS RV	11110207	022	8
AR0001775	UNION PACIFIC RAILROAD COMPANY	E & W BR DARK HOLLOW CANAL,ARKANSAS RV	11110207	011	9
AR0001848	POROCEL CORPORATION	BAUXITE PIT,DIT,WILLOW BR,FOURCHE CK	11110207	022	10
AR0001970	EVERGREEN PACKAGING-PINE BLUFF	ARKANSAS RV-3C (1) & COUSART BU-2B (2)	11110207	005	11
AR0002542	ALLEN GRANITE INDUSTRIES, INC	TRIB,INK BU,ARKANSAS RV	11110207	011	12
AR0020303	N. LITTLE ROCK WASTEWATER UTILITY	ARKANSAS RV	11110207	008	13
AR0020320	N. LITTLE ROCK WASTEWATER UTILITY	ARKANSAS RV	11110207	011	14
AR0021806	LITTLE ROCK WASTEWATER UTILITY	ARKANSAS RV	11110207	011	15
AR0022128	ENGLAND, CITY OF	WABBASEKA BU,PLUM BU,ARKANSAS RV	11110207	004	16
AR0033316	PINE BLUFF WW UTILITY-BOYD PT	ARKANSAS RV	11110207	005	17
AR0033626	MAUMELLE IMPROVE DISTRICT #500	ARKANSAS RV	11110207	012	18
AR0034771	ALTHEIMER, CITY OF	ARKANSAS RV	11110207	001	19
AR0035963	PCSSD-ROBINSON ELEMENTARY SCHOOL	TRIB,LTL MAUMELLE RV,ARKANSAS RV	11110207	021	20
AR0036331	ENTERGY ARKANSAS-WHITE BLUFF	ARKANSAS RV	11110207	005	21
AR0036421	FERNCLEFF CAMP & CONF. CENTER	FERNDAL CK,LTL MAUMELLE RV,ARKANSAS RV	11110207	021	22
AR0036447	GEO SPECIALTY CHEMICALS-WINROC	FISH CK,ARKANSAS RV	11110207	007	23
AR0037338	BAKER SCHOOL APARTMENTS-CHASE	PANTHER BR,BRODIE CK,FOURCHE CK	11110207	023	24
AR0037613	KEO, CITY OF	TRIB,NORTH BU,PLUM BU,ARKANSAS RV	11110207	004	25
AR0037745	LITTLE ROCK ZOOLOGICAL GARDENS	COLEMAN CK,FOURCHE CK,ARKANSAS RV	11110207	022	26
AR0038288	N. LITTLE ROCK WASTEWATER UTILITY	ARKANSAS RV	11110207	011	27
AR0039250	AR 4-H EDUCATION CENTER-FERNDAL	FERNDAL CK,LTL MAUMELLE RV,ARKANSAS RV	11110207	021	28
AR0039357	REDFIELD, CITY OF	ARKANSAS RV	11110207	006	29
AR0039543	MCALMONT CHURCH OF CHRIST-NLR	STARK BEND,FAULKNER LK	11110207		30
AR0040177	LITTLE ROCK WASTEWATER UTILITY	ARKANSAS RV	11110207	008	31
AR0040266	ONE FORTY-FIFTH ST WTR&SID#345	CANE CK,FISH CK,LORANCE CK,PENNINGTON BU	11110207	026	32
AR0040380	ARK PARKS & TOURISM-TOLTEC MOUNDS	DIT,NORTH BU,PLUM BU,ARKANSAS RV	11110207	004	33
AR0040860	MAPLE CK PROPERTY OWNERS SID NO. 2	TRIB, MAPLE CK, BIG LK, PENNINGTON BU, ARKANSAS RV	11110207	026	34
AR0041424	PLEASANT OAKS POA	TRIB,OTTER CK,FOURCHE CK	11110207	024	35
AR0042544	CRILANCO OIL INC	TRIB,FISH CK,BIG LK,PENNINGTON BU	11110207		36
AR0042862	SHERIDAN SCHOOL DIST. NO 37 -EAST END	TRIB,MCCRIGHT BR,LORANCE CK,BIG LK,PENNINGTON BU,	11110207	026	37
AR0042927	PCSSD-AUXILIARY SERVICE FACILITY	FOURCHE BU,ARKANSAS RV	11110207	009	38



Table A 28: Segment 3C Active NPDES Permits, Continued...

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0043893	PCSSD-ROBINSON HIGH SCHOOL	DIT,TRIB,LTL MAUMELLE RV	11110207	019	39
AR0043931	DIXON MANOR MHP, LLC	TRIB,FISH CK,ARKANSAS RV	11110207	007	40
AR0044393	HEINKE ROAD PROPERTY OWNERS SEWER	TRIB,LTL FOURCHE CK,FOURCHE CK	11110207	024	41
AR0044601	PCSSD-FULLER SCHOOL TREATMENT	TRIB,FISH CK	11110207		42
AR0044610	PCSSD-LANDMARK ELEMENTARY SCHOOL	TRIB,TREADWAY BR,LORANCE CK	11110207	026	43
AR0044628	PCSSD-LAWSON ELEMENTARY SCHOOL	DIT,TRIB,FOURCHE CK,ARKANSAS RV	11110207	024	44
AR0044750	PCSSD-OAK GROVE HIGH SCHOOL	DIT,NEWTON CK,WHITE OAK BU	11110207		45
AR0044881	SALINE CO. WATERWORKS & SANITATION	CROOKED CK,FOURCHE CK,ARKANSAS RV	11110207	024	46
AR0045471	YOUTH HOME, INC.	MCHENRY CK,FOURCHE CK,ARKANSAS RV	11110207	023	47
AR0045560	OASIS RENEWAL CENTER	BRODIE CK, FOURCHE CK, ARKANSAS RV	11110207	023	48
AR0046086	C.P. GROUP	TRIB,NEWTON CK	11110207		49
AR0046299	MAVERICK TRANSPORTATION	DIT,STARK BEND TRIB,FAULKNER LK	11110207		50
AR0046591	BEAZER EAST, INC.	DIT,REDWOOD TUNNEL	11110207		51
AR0046710	GRANITE MOUNTAIN QUARRIES	TRIB,FOURCHE CK,ARKANSAS RV	11110207	009	52
AR0046868	E.C. ROWLETT CONSTRUCTION, CO,	WHITE OAK BU,ARKANSAS RV	11110207	012	53
AR0047236	B & M MHP	TRIB,CROOKED CK,FOURCHE CK	11110207	024	54
AR0047261	NATIONAL SEWAGE SYSTEM, INC.	TRIB,LTL FOURCHE CK,FOURCHE CK	11110207	024	55
AR0047449	PCSSD-SCOTT SCHOOL TREATMENT SYSTEM	ASHLEY BU,HORSESHOE LK,SCOTT BU	11110207		56
AR0047929	CENTRAL ARKANSAS WATER-OZARK PLANT	DIT,ARKANSAS RV	11110207	011	57
AR0047937	CENTRAL ARKANSAS WATER-WILSON PLANT	TRIB,ROCK CK,FOURCHE CK, ARKANSAS RV	11110207	023	58
AR0048399	MAPLE CREEK FARMS TRACT C H	TRIB,MAPLE CK,PENNINGTON BU	11110207	027	59
AR0048542	NLR ELECTRIC COMPANY	ARKANSAS RV	11110207	011	60
AR0048895	LITTLE ROCK HARBOR SERVICES	ARKANSAS RV	11110207	008	61
AR0048968	CEDAR HEIGHTS BAPTIST CHURCH	WHITE OAK BU TRIB & BU,ARKANSAS RV	11110207	011	62
AR0049042	OWEN CREEK WASTEWATER PLANT	OWEN CK,FOURCHE CK,ARKANSAS RV	11110207	024	63
AR0049051	HUMANE SOCIETY OF PULASKI CO	TRIB,MCHENRY CK,FOURCHE CK,ARKANSAS RV	11110207	024	64
AR0049131	PARKER SOLVENTS COMPANY	WESSON SPRING,FOURCHE CK,ARKANSAS RV	11110207	024	65
AR0049255	HARRY L. OSWALD GENERATING STA	ARKANSAS RV	11110207	007	66
AR0049581	THE FAMILY CHURCH	TRIB,ARNOLD CK,CANEY BU,LK LANGHOFER	11110207	005	67
AR0050075	SEMMATERIALS, L.P., FMRLY: K0C	TRIB,FISH CK, LORANCE CK,BIG LK,PENNINGTON BU,ARKANSAS RV	11110207	007	68
AR0050130	CALLAGHAN CREEK SUBDIVISION	CALLAGHAN CK,FOURCHE CK,ARKANSAS RV	11110207	024	69
AR0050181	JOSIE COMPANY, LLC	TRIB,CROOKED CK,FOURCHE CK,ARKANSAS RV	11110207	022	70
AR0050245	ALOTIAN GOLF, LLC-D/B/A ALOTIA	NOWLIN CK,MAUMELLE RV,ARKANSAS RV	11110207	020	71
AR0050393	WATERVIEW ESTATES POA	MILL BU,ARKANSAS RV	11110207	013	72
AR0050504	FERNDALE GROCERY, INC	TRIB,LTL MAUMELLE RV,ARKANSAS RV	11110207	021	73
AR0050521	LOCHRIDGE ESTATES, LLC	MCHENRY CK,FOURCHE CK,ARKANSAS RV	11110207	024	74
AR0050539	CENTRAL ARKANSAS UTILITY SERV,	TRIB,PANTHER CK,FOURCHE CK,ARKANSAS RV	11110207	024	75
AR0050547	TWO RIVERS HARBOR SUBDIVISION	ARKANSAS RV	11110207	012	76

*Table A 28: Segment 3C Active NPDES Permits, Continued...*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0050639	BOB'S BISTRO	TRIB,LTL MAUMELLE RV,ARKANSAS RV	11110207	021	79
AR0050679	HILLCREST CAMSHAFT SERVICE	DIT,FOURCHE CK,ARKANSAS RV	11110207	024	80
AR0050831	MOUND LAKE WWTP	DIT-BOBBY JONES RD,PLUM BU,ARKANSAS RV	11110207	004	81
AR0050849	LITTLE ROCK WASTEWATER UTILITY	ARKANSAS RV	11110207	012	82
AR0050890	DOWNHOMER RESTAURANT & CATERING	TRIB,FOURCHE CK,ARKANSAS RV	11110207	024	83
AR0050971	DSL DEVELOPMENT, LLC	WILLOW SPRINGS BR,LTL FOURCHE CK,FOURCHE, ARKANSAS RV	11110207	022	84
AR0051021	WRIGHTSVILLE, CITY OF	FOURCHE BU, ARKANSAS RV	11110207	009	85
ARS000002	LITTLE ROCK, CITY OF/AHTD-MS4	TRIBS,ARKANSAS RV	11110207	022	86
AR0050113	GENE GRAVES ENTERPRISES, LLC D	TRIB, KELLY BR, DUCK CK, CLEAR CK, PENNINGTON BU, ARKANSAS RV	11110207	027	87

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**SEGMENT 3D****ARKANSAS RIVER AND TRIBUTARIES:  
LOCK & DAM #7 TO MORRILTON**

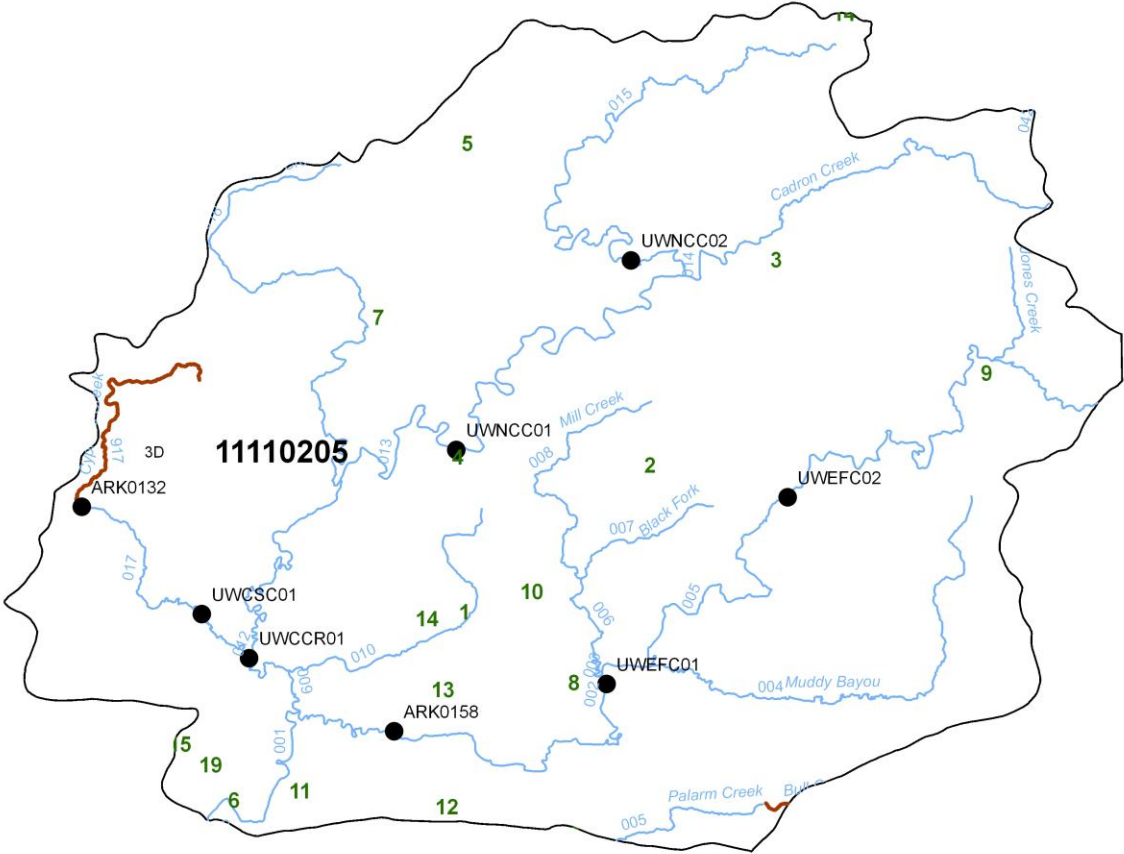
Segment 3D, located in central Arkansas, covers most of Conway County as well as parts of Cleburne, Van Buren, Faulkner, and White Counties. The principal waters include the Cadron Creek basin.

**Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation and public, industrial, and agricultural water supply. This planning segment contains a total of 220.5 stream miles, of which 118.7 stream miles were monitored and 90.7 stream miles were evaluated.

A small tributary to Cadron Creek, Cypress Creek, is currently evaluated as not attaining the fisheries designated use because of metals (copper, zinc) contamination. This is a very small tributary that ceases to flow during the critical season. The source of the metals contamination is suspected to be from agriculture activities, primarily confined animal operations, in the watershed.

Figure A-21: Planning Segment 3D



(Segment 3D)

- # Permitted Facilities
- Monitoring Stations
- Category 5 Water Bodies

Table A-29: Planning Segment 3D—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE	CAUSE	STATUS	USE	SUPPORT	NOT SUPPORT
SEG-3D																	
Cadron Creek	11110205-001	7.7			E	S	S	S	S	S	S	1	1	1	FISH CONSUMPTION	220.5	0
E. Fork Cadron	11110205-002	15.6		ARK0158	M	S	N	S	S	S	S	1	1	1	AQUATIC LIFE	193.7	26.8
E. Fork Cadron	11110205-003	2.0			U	S	S	S	S	S	S	1	1	1	PRIMARY CONTACT	220.5	0
E. Fork Cadron	11110205-005	30.7		UWFC02	M	S	S	S	S	S	S	1	1	1	SECONDARY CONTACT	220.5	0
Muddy Bayou	11110205-004	15.7			E	S	S	S	S	S	S	1	1	1	DRINKING SUPPLY	220.5	0
Black Fork	11110205-006	4.3			E	S	S	S	S	S	S	1	1	1	AGRI & INDUSTRY	220.5	0
Black Fork	11110205-007	7.2			E	S	S	S	S	S	S	1	1	1			
Mill Creek	11110205-008	8.9			E	S	S	S	S	S	S	1	1	1			
Cadron Creek	11110205-009	0.7			E	S	S	S	S	S	S	1	1	1			
Cadron Creek	11110205-011	2.2		UWCCR01	M	S	S	S	S	S	S	1	1	1			
Cadron Creek	11110205-012	9.5			E	S	S	S	S	S	S	1	1	1			
Cadron Creek	11110205-013	26.8		UWNCC01	M	S	S	S	S	S	S	1	1	1			
Cadron Creek	11110205-014	14.7			E	S	S	S	S	S	S	1	1	1			
Greenbrier Cr.	11110205-010	11.1			U	S	S	S	S	S	S	3	3	3			
North Cadron	11110205-015	26.5		UWNCC02	M	S	S	S	S	S	S	1	1	1			
Cove Creek	11110205-016	20.0			E	S	S	S	S	S	S	1	1	1			
Cypress Creek	11110205-017	11.2		ARK0132	M	S	N	S	S	S	S	AG	Cu	5			
Cypress Creek	11110205-017	5.7		UWSC01	M	S	S	S	S	S	S	AG	Zn	5			
TOTAL MILES	220.5																
MILES UNASSESSED	13.1																
MILES EVALUATED	88.7																
MILES MONITORED	118.7																

Station Name	Station Location	Flow Gauge	Data Period	Monitoring Network
ARK0158	East Fork Cadron Creek near Wooster		1	A
UWFC01	East Fork Cadron Creek at Highway 287, 3 miles southeast of Greenbrier		2	R
UWFC02	East Fork Cadron Creek at Highway 107 near Barney		2	R
UWCCR01	Cadron Creek at county road, 5 miles west of Wooster		2	R
UWNCC01	North Cadron Creek at Highway 65 near Damascus		2	R
UWNCC02	North Cadron Creek at county road, 0.75 miles north of Highway 124		2	R
ARK0132	Cypress Creek at Highway 9 bridge near Cypress Valley		2	R
UWSC01	Cypress Creek at county road, 2 miles southeast of Highway 92		2	R

*Table A-30: Segment 3D Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0036536	GREENBRIER, CITY OF	GREENBRIER CK,CADRON CK,ARKANSAS RV	11110205	010	1
AR0037087	ARK PARKS WOOLY HOLLOW	BLACK FK CK,E FK CADRON CK	11110205	007	2
AR0040321	QUITMAN, CITY OF	MILL CK,CADRON CK,ARKANSAS RV	11110205	014	3
AR0047112	ROGERS GROUP, INC-GREENBRIER Q	CADRON CK,ARKANSAS RV	11110205	013	4
AR0047457	CADRON CREEK CATFISH HOUSE	WARD CK TRIB,PINE MTN CK,COVE CK	11110205	013	5
AR0048119	EVERGREEN PACKAGING CADRON CRE	CADRON CK, ARKANSAS RV	11110205	001	6
AR0049077	BLASS SCOUT RESERVATION	COVE CK,CADRON CK,ARKANSAS RV	11110205	016	7
AR0049620	ARKAVALLEY AIRPARK	TRIB,E FK CADRON CK,CADRON CK	11110205	002	8
AR0049913	DOGWOOD MEADOWS	TRIB, E FK CADRON CK,ARKANSAS RV	11110205	005	9
AR0050440	GREENBRIER SPORTS PARK	TRIB, BLACK FK, E FK CADRON CK,	11110205	007	10
AR0050466	SHADOW RIDGE WW TREATMENT FACILITY	E FK CADRON CK,CADRON CK,ARKANSAS RV	11110205	002	11
AR0050491	NORTH HILLS SUBDIVISION WWTP	E FK CADRON CK,CADRON CK,ARKANSAS RV	11110205	002	12
AR0050598	HUNTINGTON ESTATES SUBDIVISION	KANEY CK,E FRK CADRON CK,CADRON CK	11110205	002	13
AR0050768	STERLING MEADOWS SUB.WWTP	TRIB,GREENBRIER CK,CADRON CK,ARKANSAS RV	11110205	010	14
AR0043028	GOOD EARTH HORTICULTURE, INC	TRIB,TANK LK, TRIB, ARKANSAS RV	11110205		15

## **SEGMENT 3E**

## **FOURCHE LAFAVE RIVER**

Segment 3E, located in west central Arkansas, includes portions of Perry, Yell, and Scott Counties, and small portions of Saline and Polk Counties. This segment contains a 148-mile reach of the Fourche LaFave River and its tributary streams; Big Cedar Creek, Mill Creek, Gafford Creek, and South Fourche LaFave River. Major impoundments in this segment are Nimrod Lake (formed by a dam on Fourche LaFave River), and Harris Brake Lake.

### **Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation and public, industrial, and agricultural water supplies. Monthly and roving water quality monitoring stations were used to monitor 160.8 miles of stream. Another 40.5 stream miles were evaluated.

One segment of the Fourche LaFave River was assessed as not attaining the fisheries designated use because of excessive turbidity. Previous data has shown occasional periods of elevated turbidity values which were associated with agriculture and silviculture activities. However, the construction and maintenance of an abundance of unpaved roads for timber access and general transportation is likely to be another contributing factor. A TMDL was completed in 2007.

Other segments were listed because of low dissolved oxygen concentrations. These streams experience very low flow conditions reducing them to a series of large pools. With little to no water exchange in these pools and high ambient air temperatures during the critical season, dissolved oxygen concentrations routinely fall below the standard.

A statewide sampling effort has determined that some fishes from Lake Nimrod and the Fourche LaFave River below Nimrod Dam have elevated concentrations of mercury. A TMDL addressing this problem was completed in October 2002.



Figure A-22: Planning Segment 3E

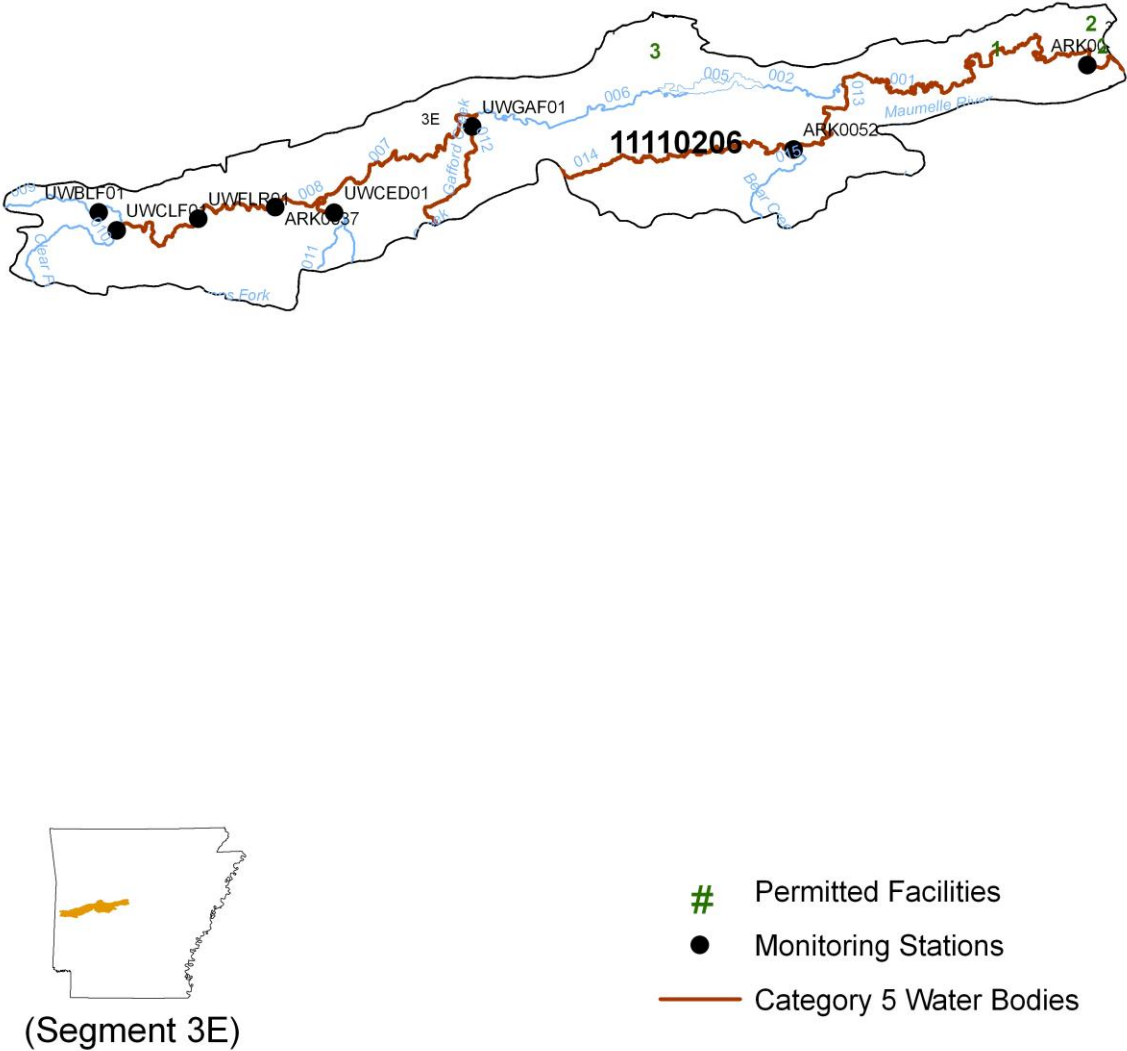


Table A-31: Planning Segment 3E—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
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Fourche LaFave	11110206 -001		44.4	ARK0036	M	S	S	S	S	S	S	UN				DO				5				FISH CONSUMPTION	192.6	8.7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
Fourche LaFave	11110206 -002		8.7		E	N	S	S	S	S	S	UN				Hg				4a				AQUATIC LIFE	163	38.3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
Fourche LaFave	11110206 -006		21.5	ARK0037+	E	S	S	S	S	S	S	UN								1	4a			PRIMARY CONTACT	201.3	0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
Fourche LaFave	11110206 -007		20.2	UWFLR01	M	S	N	S	S	S	S	UN				DO	Tb			5				SECONDARY CONTACT	201.3	0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
Fourche LaFave	11110206 -008		25.7	UWFLR01	M	S	S	S	S	S	S	UN				pH				5				DRINKING SUPPLY	201.3	0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
Black Fork	11110206 -009		14.3	UWBLF01	M	S	S	S	S	S	S	UN								1				AGRI & INDUSTRY	201.3	0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
Clear Fork	11110206 -010		12.0	UWCLEF01	M	S	S	S	S	S	S	UN								1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
Cedar Creek	11110206 -011		9.6	UWCED01	M	S	N	S	S	S	S	UN				DO	pH			5																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
Gafford Creek	11110206 -012		8.5	UWGAF01	M	S	N	S	S	S	S	UN				pH				5																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
S Fourche LaFave	11110206 -013		10.3		E	S	S	S	S	S	S	UN				DO				5																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
S Fourche LaFave	11110206 -014		26.1	ARK0052	M	S	S	S	S	S	S	UN				DO				5																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
Bear Creek	11110206 -015		10.2		U							UN								3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
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MILES MONITORED	160.8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
Station Location																									Flow Gauge				Data Period				Monitoring Network																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
ARK0036	Fourche La Fave River at Highway 113 south of Bigelow																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															</

*Table A-32: Segment 3E Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0020125	PERRYVILLE, CITY OF	FOURCHE LAFAVE RV	11110206	001	1
AR0046957	EAST END SCHOOL DISTRICT	TRIB,MILL CK,FOURCHE LAFAVE RV,ARKANSAS RV	11110206	001	2
AR0049344	PLAINVIEW, CITY OF	SALLY SPRING BR,LK NIMROD	11110206	004	3

## **SEGMENT 3F**

## **ARKANSAS RIVER**

Segment 3F is located in the central portion of Arkansas and covers parts of Faulkner, Conway, Perry, Pope, and Van Buren Counties. This segment contains the Arkansas River and its tributaries; East and West Forks of Point Remove Creek, Overcup Creek, Gum Log Creek, Palarm Creek, and Galla Creek.

### **Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation, and public, industrial, and agricultural water supplies. This segment contains a total of 310.8 streams miles. Ten monitoring stations within this segment allow for the assessment of 92.8 streams miles with an additional 99.1 miles of stream being evaluated. The remaining stream segments were unassessed.

Stone Dam Creek is impaired by a municipal point source discharge. Chronic ammonia toxicity and elevated nitrate levels exceeding the drinking water maximum contaminant level. A TMDL to address these issues was completed in 2003.

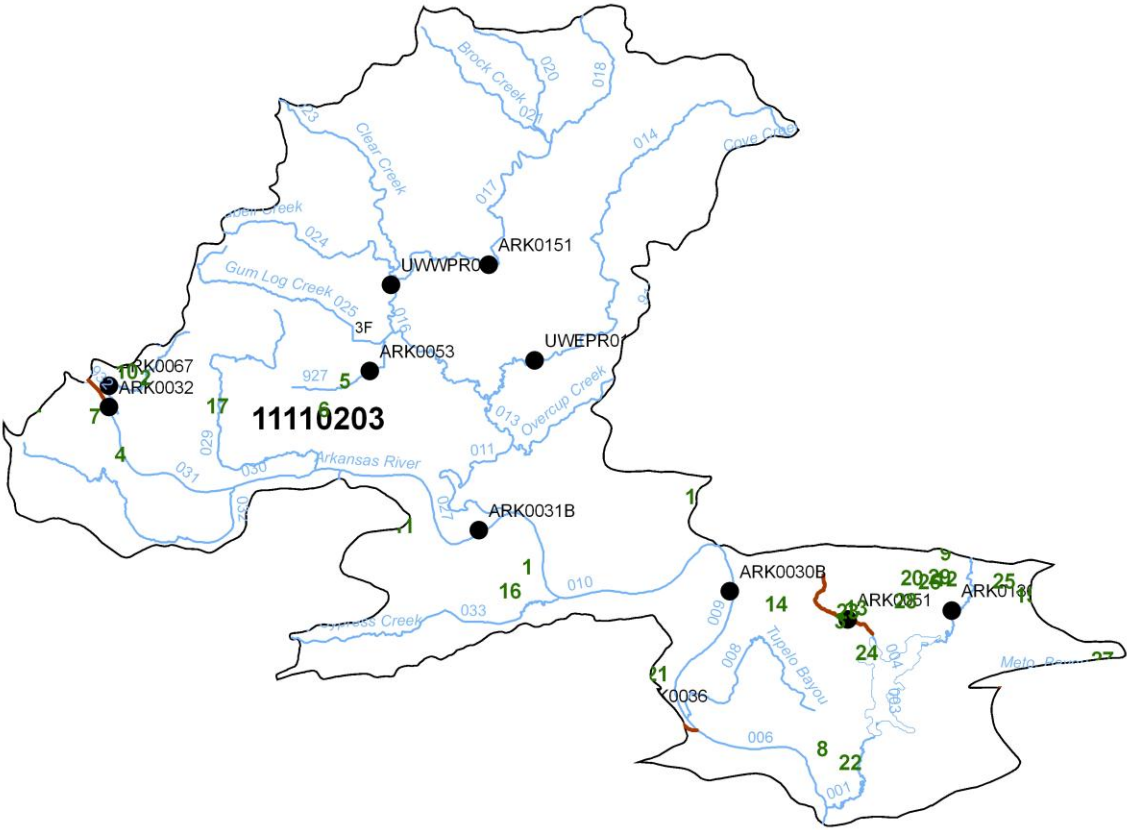
Whig Creek continues to be impaired by municipal and industrial point source discharges. Elevated levels of nutrients and copper are the cause of the impairment. A TMDL has been completed for this water body.

White Oak Creek continues to be listed for high silt and turbidity levels. Nonpoint sources appear to be the major problem. A TMDL addressing this issue was completed in 2006.

An approximate two mile segment of the Arkansas River below Dardanelle Reservoir occasionally had dissolved oxygen values below the standard during the summer period. This is related to hydropower releases from the upstream reservoir when very low D.O. values exist in the deeper levels of the reservoir. These low values seem to recover quickly downstream of the reservoir under low to moderate generation and in the presence of photosynthetic activity from planktonic algae.

Several segments of the Arkansas River had total dissolved solids concentrations above the standard during previous assessment periods. The exceedances occurred over a five to six month period during the winter months of 2002 and 2003. This was because of storm events in the west Oklahoma salt flats. It was a one-time weather related event and not a chronic problem. These segments were delisted during this evaluation period because recent data indicates no impairment.

Figure A-23: Planning Segment 3F



- # Permitted Facilities
- Monitoring Stations
- Category 5 Water Bodies



*Table A-34: Segment 3F Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0001830	GREEN BAY PACKAGING,ARK KRAFT	TRIB,ARKANSAS RV	11110203	010	1
AR0021768	RUSSELLVILLE CITY CORPORATION	WHIG CK (001); ARKANSAS RV (002)	11110203	931	2
AR0033359	CONWAY, CITY OF-STONE DAM CREE	STONE DAM CK,LK CONWAY	11110203	904	3
AR0033421	DARDANELLE, CITY OF	ARKANSAS RV	11110203	031	4
AR0034665	ATKINS WATER WORKS	ARKANSAS RV	11110203	927	5
AR0034673	ATKINS, CITY OF-SOUTH WWTP	HORSE PEN CK,GALLA CK,ARKANSAS RV	11110203	029	6
AR0036714	TYSON FOODS INC-DARDANELLE	ARKANSAS RV	11110203	031	7
AR0037206	MAYFLOWER, CITY OF	ARKANSAS RV	11110203	006	8
AR0042536	ROLLING CREEK POA	WARREN CK TRIB,PALARM CK,LK CONWAY	11110203	005	9
AR0044474	FREEMAN BROTHERS, INCORPORATED	TRIB,WHIG CK,ARKANSAS RV	11110203	931	10
AR0044717	CAMP MITCHELL CONFERENCE CENTE	TRIB,FLAT CYPRESS CK,CYPRESS CK	11110203		11
AR0044997	BHT INVESTMENT-EXXON FOOD MART	TRIB,WARREN CK,PALARM CK,LK CONWAY	11110203	005	12
AR0045071	MAPCO EXPRESS, INC-3059 CONWAY	TRIB,STONE DAM CK,LK CONWAY	11110203	904	13
AR0047279	CONWAY, CITY OF-TUCKER CREEK W	ARKANSAS RV	11110203	008	14
AR0047520	ROGERS GROUP, INC-BERYL QUARRY	TRIB,PALARM CK,LK CONWAY	11110203	005	15
AR0047643	OPPELO, CITY OF	TRIB,CYPRESS CK,ARKANSAS RV	11110203	010	16
AR0048011	POTTSVILLE, CITY OF	TRIB,GALLA CK,ARKANSAS RV	11110203	029	17
AR0048682	WILHELMINA COVE PROPERTY OWNER	LK CONWAY,PALARM CK,ARKANSAS RV	11110203	005	18
AR0049361	MENIFEE, CITY OF	TRIB,GAP CK,ARKANSAS RV	11110203	010	19
AR0049832	JESSE FERREL RENTAL DEVELOP.	TRIB,LTL CK,LK CONWAY,PALARM CK, ARKANSAS RV	11110203	004	20
AR0049999	BIGELOW, CITY OF	TRIB,TAYLOR CK,ARKANSAS RV	11110203	009	21
AR0050334	GRASSY LAKE APARTMENTS	TRIB,PARLARM CK,ARKANSAS RV	11110203	001	22
AR0050474	CORESLAB STRUCTURES (ARKANSAS)	TRIB,STONE DAM CK,LK CONWAY,PARLARM CK	11110203	904	23
AR0050571	PRESTON WWTP	LK CONWAY,ARKANSAS RV	11110203	004	24
AR0050717	EAGLEBROOK SUBDIVISION	TRIB,LTL PARLARM CK,PARLARM CK	11110203	005	25
AR0050792	OAK TREE SUBDIVISION	BENTLEY CK,PALARM CK,LK CONWAY,ARKANSAS RV	11110203	005	26
AR0050903	SEVEN POINT LAKE SUBDIVISION	TRIB,LTL CYPRESS CK,PALARM CK,ARKANSAS RV	11110203	005	27
AR0048879	FLUSHING MEADOWS WATER TREATMENT	TRIB,GOLD CK,LK CONWAY,PALARM CK,ARKANSAS RV	11110203	005	28
AR0050253	FRITTS CONSTRUCTION, INC D/B/A	TRIB,BENTLEY CK,PALARM CK,ARKANSAS RV	11110203	005	29

## **SEGMENT 3G                      PETIT JEAN RIVER AND TRIBUTARIES**

Segment 3G, located in west central Arkansas, includes portions of Yell, Conway, Perry, Logan, Sebastian, and Scott Counties. This segment includes the entire length of the Petit Jean River and its tributary streams. Major tributaries include Dutch Creek, Spring Creek, Chickalah Creek and Rose Creek. Blue Mountain Lake, formed by damming the Petit Jean River, is the largest impoundment in the segment.

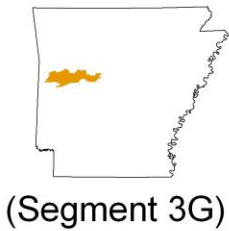
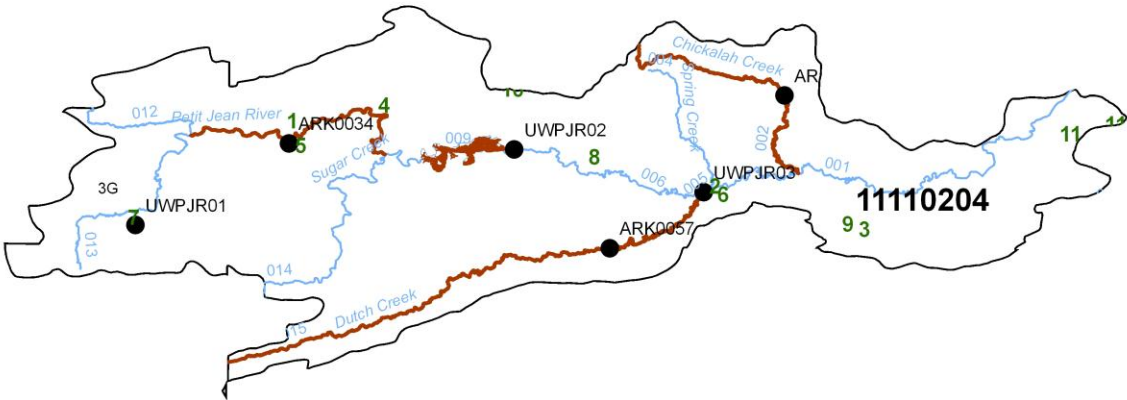
### **Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation and public, industrial, and agricultural water supply. This planning segment contains 198.5 stream miles. Monitoring data were utilized to assess 108.2 stream miles. An additional 8.7 stream miles were evaluated. The remaining stream miles within this segment did not have adequate information for assessment and are therefore listed as unassessed. The primary land use of the watersheds in this segment is agriculture activities (primarily pasture land) and timber harvest.

Dutch Creek, an ecoregion reference stream, continues to be listed because of low dissolved oxygen concentrations. Most of the low dissolved oxygen readings occurred during the late summer to early fall when instream flow is minimal and the streams are reduced to small pools. This is a natural condition in small Ouachita Mountain ecoregion streams.



Figure A-25: Planning Segment 3G



- # Permitted Facilities
- Monitoring Stations
- Category 5 Water Bodies

Table A-35: Planning Segment 3G—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT
												1	2	3	4	1	2	3	4	1	2	3	4			
SEG-3G																										
Petit Jean R.	11110204 -001		30.1		U		S	S	S	S	S											FISH CONSUMPTION	116.9	0		
Petit Jean R.	11110204 -003		8.7		E		S		S	S	S											AQUATIC LIFE	47.1	69.8		
Petit Jean R.	11110204 -005		1.3	UWPIR03	M		S	S	S	S	S											PRIMARY CONTACT	116.9	0		
Petit Jean R.	11110204 -006		17.9	UWPIR02	M		S	S	S	S	S											SECONDARY CONTACT	116.9	0		
Petit Jean R.	11110204 -007		6.0		U		S		S	S	S											DRINKING SUPPLY	116.9	0		
Petit Jean R.	11110204 -010		4.1		U																	AGRI & INDUSTRY	116.9	0		
Petit Jean R.	11110204 -011		21.6	ARK0034	M		S	N	S	S	S	SE					Tb									
Petit Jean R.	11110204 -013		19.2	UWPIR01	M		S	S	S	S	S						Tb									
Chickalah Cr.	11110204 -002		19.3	ARK0058	M		S	N	S	S	S	SE														
Spring Creek	11110204 -004		18.6		U																					
L. Washburn Cr.	11110204 -012		10.0		U																					
Sugar Creek	11110204 -014		12.8		U																					
Dutch Creek	11110204 -015		28.9	ARK0057	M		S	N	S	S	S		UN	SE			DO	Tb								
TOTAL MILES	198.5																									
MILES UNASSESSED	81.6																									
MILES EVALUATED	8.7																									
MILES MONITORED	108.2																									
Station Location																										
UWPIR03	Petit Jean River at Highway 10 at Danville																									
UWPIR02	Petit Jean River at Highway 309 near Waveland																									
ARK0034	Petit Jean River south of Booneville																									
UWPIR01	Petit Jean River at county road off Highway 71 at Elm Park																									
ARK0058	Chickalah Creek at Chickalah																									
ARK0057	Dutch Creek below Shark																									
Monitoring Network																										
																								R		
																								R		
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																								A		
																								A		

*Table A-36: Segment 3G Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0021571	BOONEVILLE, CITY OF	TRIB,COAL CK,PETIT JEAN RV,ARKANSAS RV	11110204	001	1
AR0022241	DANVILLE, CITY OF	PETIT JEAN RV	11110204	003	2
AR0035688	OLA, CITY OF	KEELAND CK,PETIT JEAN RV,ARKANSAS RV	11110204	001	3
AR0037397	MAGAZINE, CITY OF	TRB,REVILLEE CK,PETIT JEAN RV, ARKANSAS RV	11110204	011	4
AR0037541	BOONEVILLE HUMAN DEVELOPMENT	TRIB,PETIT JEAN RV,ARKANSAS RV	11110204	011	5
AR0038768	WAYNE FARMS, LLC	PETIT JEAN RV,ARKANSAS RV	11110204	003	6
AR0045799	AR HWY DEPT-WALDRON REST AREA-	TRIB,PETIT JEAN RV	11110204	013	7
AR0046256	HAVANA, CITY OF	PETIT JEAN RV,ARKANSAS RV	11110204	006	8
AR0048640	DELTIC TIMBER CORPORATION	KEELAND CK,PETIT JEAN RV,ARKANSAS RV	11110204	001	9
AR0048852	ARK PARKS & TOURISM-MT MAGAZINE	W BASS CK,SMALLWOOD CK,ROCK CK,PETIT JEAN RV	11110204	006	10
AR0049972	ARK PARKS PETIT JEAN	DIT,CEDAR CK,PETIT JEAN RV,ARKANSAS RV	11110204	001	11
AR0037966	ARK PARKS & TOURISM-MT NEBO STA	TRIB,CHICKALAH CK, PETIT JEAN RV, ARKANSAS RV	11110204	002	12

## **SEGMENT 3H**

## **ARKANSAS RIVER AND TRIBUTARIES: STATE LINE TO RIVER MILE 210**

Segment 3H, located in the lower portion of the northwest quarter of Arkansas, includes most of Crawford, Franklin, and Johnson Counties as well as parts of Sebastian, Logan, Pope, Van Buren, Searcy, Newton, Madison, Yell, and Washington Counties. This segment contains a reach of the Arkansas River from the Oklahoma state line to the lower end of Lake Dardanelle. Major tributaries in this reach include Illinois Bayou, Big Piney Creek, Lee Creek, Mulberry River, Six Mile Creek, and Vache Grasse Creek.

### **Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation, and public, industrial, and agricultural water supply. Seventeen monitoring stations are located within this segment. An intensive survey of the Big Piney Creek watershed and its tributaries was also used to assess the waters of this segment. Altogether, 365.2 miles of stream were monitored and another 261 stream miles were evaluated; the remainder of the stream segments were unassessed.

Short Mountain Creek is not maintaining the fisheries designated use because of toxic copper concentrations. The source is a municipal point source discharge. The problem will be addressed through the NPDES program.

One segment of the Mulberry River, an ecoregion reference stream, was listed because of low pH values. The statewide pH standard of 6 to 9 standard units does not take into account natural variations because of geology or land use. In addition, there were only three exceedances of the standard, the lowest of which was a 5.49su reading. During the development of a Total Maximum Daily Load developed to address this issue, aquatic life data was collected. This data indicates that there is no impairment to the aquatic communities in the stream. Thus, the fisheries designated use was evaluated as fully attaining, but the stream is still listed for not attaining the pH water quality standard.

Figure A-26: Planning Segment 3H

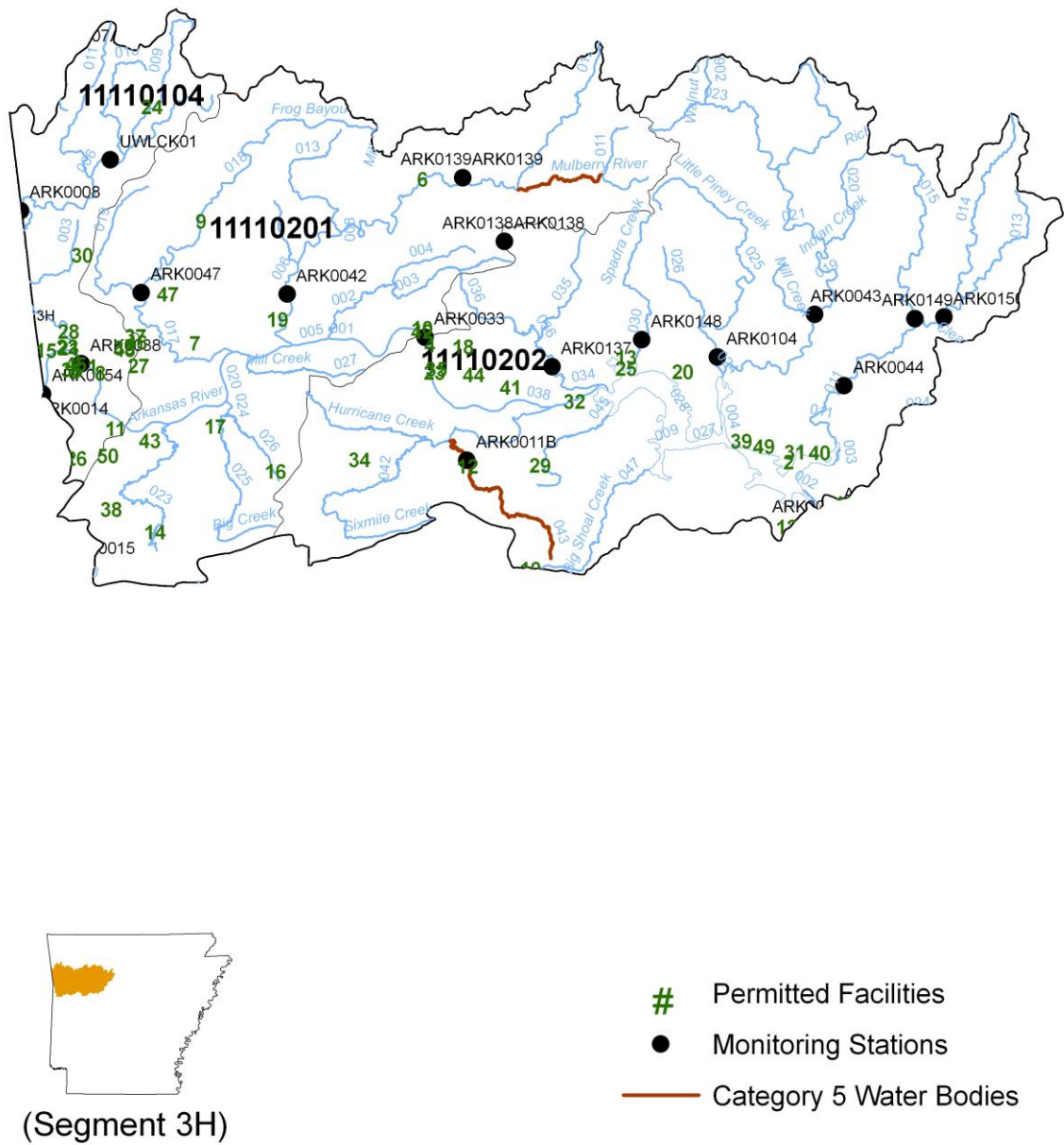


Table A-37: Planning Segment 3H—Designated Use Attainment Status and Water Quality Monitoring Stations

Arkansas River Basin)

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT	
												1	2	3	4	1	2	3	4	1	2	3	4				
SEG-3H																											
Arkansas River	1110202	-001	2.8		E	S	S	S	S	S	S													FISH CONSUMPTION	510.4	0	
Illinois Bayou	1110202	-011	21.0	ARK0044	M	S	S	S	S	S	S													AQUATIC LIFE	495.5	14.9	
Illinois Bayou	1110202	-012	8.1	ARK0150	M	S	S	S	S	S	S													PRIMARY CONTACT	510.4	0	
Illinois Bayou	1110202	-013	14.1		E	S	S	S	S	S	S													SECONDARY CONTACT	510.4	0	
M.Fk. Ill. Bayou,	1110202	-014	19.8	ARK0149	M	S	S	S	S	S	S													DRINKING SUPPLY	510.4	0	
N.Fk. Ill. Bayou,	1110202	-015	24.0		E	S	S	S	S	S	S													AGRI & INDUSTRY	510.4	0	
Piney Creek	1110202	-018	5.8	ARK0105	M	S	S	S	S	S	S																
Piney Creek	1110202	-019	26.3	ARK0043	M	S	S	S	S	S	S																
Mill Creek	1110202	-020	8.6	ARK0110	M	S	S	S	S	S	S																
Indian Creek	1110202	-020	12.2	ARK0114	M	S	S	S	S	S	S																
Piney Creek	1110202	-021	11.9		E	S	S	S	S	S	S																
Hurricane Creek	1110202	-022	15.4	ARK0119	M	S	S	S	S	S	S																
Piney Creek	1110202	-023	19.0	ARK0124	M	S	S	S	S	S	S																
Walnut Creek	1110202	-023	5.1	ARK0125	M	S	S	S	S	S	S																
Little Piney	1110202	-024	6.2	ARK0104	M	S	S	S	S	S	S																
Minnow Creek	1110202	-026	9.5	ARK0129	M	S	S	S	S	S	S																
Little Piney	1110202	-025	27.2	ARK0126	M	S	S	S	S	S	S																
Spartan Creek	1110202	-030	15.1	ARK0148	M	S	S	S	S	S	S																
Arkansas River	1110202	-033	2.5		E	S	S	S	S	S	S																
Horseshed Cr.	1110202	-034	7.9		E	S	S	S	S	S	S																
McKinney Cr.	1110202	-035	11.2	ARK0137	M	S	S	S	S	S	S																
Arkansas River	1110202	-036	11.8		E	S	S	S	S	S	S																
Arkansas River	1110202	-037	3.2		E	S	S	S	S	S	S																
Arkansas River	1110202	-038	16.2		E	S	S	S	S	S	S																
Sixmile Creek	1110202	-039	14.6		U																						
Sixmile Creek	1110202	-040	3.0		U																						
Hurricane Creek	1110202	-041	11.6		U																						
Sixmile Creek	1110202	-042	10.7		U																						
Short Mountain	1110202	-043	14.9	ARK0011B	M	S	N	S	S	S	S	MP															
Cane Creek	1110202	-045	12.3		U																						
Big Shoal Cr.	1110202	-047	15.4		U																						
Arkansas River	1110201	-001	12.4	ARK0033	M	S	S	S	S	S	S																
White Oak	1110201	-002	9.2		U																						
S. Fork White Oak Cr.	1110201	-003	13.9		U																						
N. Fork White Oak Cr.	1110201	-004	8.8		U																						
Arkansas River	1110201	-005	4.5		U																						
Mulberry River	1110201	-006	10.4	ARK0042	M	S	S	S	S	S	S																
Mulberry River	1110201	-007	6.4		E	S	S	S	S	S	S																
Mulberry River	1110201	-008	27.2	ARK0139	M	S	S	S	S	S	S																
Mulberry River	1110201	-009	9.1	ARK0138	M	S	S	S	S	S	S																
Mulberry River	1110201	-010	5.1		E	S	S	S	S	S	S	UN															
Panther Creek	1110201	-011	7.4		E	S	S	S	S	S	S																
Little Mulberry	1110201	-012	17.4		M	S	S	S	S	S	S																
Hurricane Creek	1110201	-013	14.8		E	S	S	S	S	S	S																
Mill Creek	1110201	-014	7.0		E	S	S	S	S	S	S																
Arkansas River	1110201	-015	3.9		E	S	S	S	S	S	S																
Arkansas River	1110201	-016	2.9		E	S	S	S	S	S	S																
Frog Bayou	1110201	-017	15.7		E	S	S	S	S	S	S																
Frog Bayou	1110201	-018	20.4	ARK0047	M	S	S	S	S	S	S																
Cedar Creek	1110201	-019	17.0		E	S	S	S	S	S	S																
Arkansas River	1110201	-020	3.5		E	S	S	S	S	S	S																
Arkansas River	1110201	-021	7.0		E	S	S	S	S	S	S																
Arkansas River	1110201	-022	3.0		E	S	S	S	S	S	S																
L. Vache Grass	1110201	-023	20.5		U																						
Doctors Creek	1110201	-024	1.5		U																						
Big Creek	1110201	-025	20.9		U																						
Doctors Creek	1110201	-026	9.1		U																						
Mill Creek	1110201	-027	11.9		U																						

Table A-37 (cont.): Planning Segment 3H—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	AL	PC	SC	DW	AI	SOURCE	CAUSE	STATUS	USE	SUPPORT	NOT SUPPORT
Arkansas River	11110004 -001	11.0	ARK0058	M								1	2	3	4		
Arkansas River	11110004 -013	17.0	ARK0146	M													
Lee Creek	11110004 -002	10.5	ARK0068	M													
Lee Creek	11110004 -005	11.4		E													
Lee Creek	11110004 -006	4.4	UWLCK01	M													
Lee Creek	11110004 -007	1.8		E													
Lee Creek	11110004 -008	12.3		E													
Fall Creek	11110004 -009	15.2		E													
Cove Creek	11110004 -010	13.3		E													
Mt. Fork Creek	11110004 -011	18.9		E													
TOTAL MILES	784.1																
MILES UNASSESSED	167.9																
MILES EVALUATED	261.0																
MILES MONITORED	365.2																

Station Name	Station Location	Flow Gauge	Data Period	Monitoring Network
ARK0044	Illinois Bayou northwest of Dover	Y	1	A
ARK0149	North Fork Illinois Bayou on county road north of Scottsville		2	R
ARK0150	Illinois Bayou at Highway 27 north of Hector		2	R
ARK0105	Big Piney Creek at Highway 359, 6 miles east of Lamar		2	S
ARK0043	Big Piney Creek at Highway 164	Y	1	A
ARK0110	Mill Creek at county road 0.4 miles south of Highway 164 near Twin Bridges		2	S
ARK0114	Indian Creek at FAS road 1808 near Treat		2	S
ARK0119	Hurricane Creek at FAS road 1003 near Ft. Douglas		2	S
ARK0124	Big Piney Creek at FAS road 1458 south of Edwards Junction		2	S
ARK0125	Walnut Creek as FAS road 1217 south of Edwards Junction		2	S
ARK0104	Little Piney Creek at Highway 359 east of Lamar		2	R
ARK0129	Minnow Creek at county road 50 bridge, south of Hagarville		2	S
ARK0109	Unnamed tributary at Highway 164 bridge		2	S
ARK0126	Little Piney Creek at Highway 123 bridge near Hagarville		2	S
ARK0148	Spadra Creek at US 64 near Clarksville		2	R
ARK0137	Horsehead Creek at Highway 64 east of Hartman		2	R
ARK0011B	Short Mountain Creek below Paris		1	A
ARK0033	Arkansas River at Ozark Lock and Dam	Y	1	A
ARK0042	Mulberry River at I-40	Y	1	A
ARK0138	Mulberry River at Highway 103 west of Oak		2	R
ARK0139	Mulberry River 4.3 miles east of Highway 23 near Cass		2	R
ARK0047	Frog Bayou at Highway 282		2	A
ARK0038	Arkansas River near Fort Smith, AR.	Y	1	A
ARK0146	Arkansas River below Mayo Lock and Dam		2	A
ARK0008	Lee Creek at Highway 59 near Natural Dam		2	R
UWLCK01	Lee Creek at Highway 220, 10 miles north of Cedarville		2	R

Table A-38: Segment 3H Active NPDES Permits

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0001341	ARKHOLA-VAN BUREN SAND PLANT	ARKANSAS RV	11110104	001	1
AR0001392	ENTERGY ARKANSAS-RUSSELLVILLE	LK DARDANELLE,ARKANSAS RV	11110202	004	2
AR0001511	GERBER PRODUCTS COMPANY	ARKANSAS RV	11110104	001	3
AR0001759	ARKANSAS ELECTRIC COOP-FITZHUG	ARKANSAS RV	11110202	038	4
AR0001791	DIXIE CONSUMER PRODUCTS LLC	DIT,6TH ST DIT,ARKANSAS RV	11110104	001	5
AR0020648	USDAFS-CASS CIVILIAN CONSERVAT	MULBERRY RV, ARKANSAS RV	11110201	008	6
AR0021466	ALMA, CITY OF	ARKANSAS RV	11110201	016	7
AR0021482	VAN BUREN, CITY OF-MAIN PLANT	ARKANSAS RV	11110104	001	8
AR0021512	MOUNTAINBURG, CITY OF	UNAMED TRIB, HWY 282 DIT, FROG BU	11110201	018	9
AR0021563	OZARK, CITY OF	ARKANSAS RV	11110201	001	10
AR0021750	FORT SMITH, CITY OF (MASSARD W	ARKANSAS RV	11110104	001	11
AR0021857	PARIS, CITY OF-WASTEWATER TREA	SHORT MOUNTAIN CK,6-MILE CK	11110202	043	12
AR0022187	CLARKSVILLE, CITY OF	LK DARDANELLE (1) & SPADRA CK (2)	11110202	006	13
AR0022454	GREENWOOD, CITY OF	TRIB,VACHE GRASSE CK,ARKANSAS RV	11110201	023	14
AR0033278	FORT SMITH, CITY OF ("P" STREE	ARKANSAS RV	11110104	013	15
AR0033791	CHARLESTON, CITY OF	DOCTORS CK,BIG CK,ARKANSAS RV	11110201	026	16
AR0034070	LAVACA, CITY OF	ARKANSAS RV	11110201	021	17
AR0034592	WIEDERKEHR WINE CELLARS INC	WATERSHED LK,DIRTY CK,HORSEHEAD CK	11110202	034	18
AR0034932	MULBERRY, CITY OF	ARKANSAS RV	11110201	005	19
AR0035491	LAMAR, CITY OF	TRIB,CABIN CK,ARKANSAS RV	11110202	008	20
AR0036552	BEKAERT CORPORATION	ARKANSAS RV	11110104	013	21
AR0037567	VAN BUREN,LEE CREEK IND PARK	ARKANSAS RV	11110104	002	22
AR0037851	SGL CARBON LLC	TRIB,WEST CK,ARKANSAS RV	11110202	038	23
AR0037940	ARK PARKS DEVILS DEN	DIT,LEE CK,ARKANSAS RV	11110104	009	24
AR0039268	TYSON FOODS INC-CLARKSVILLE	BLUE CK,SPADRA CK, ARKANSAS RV	11110202	030	25
AR0039730	QUANEX CORP-MACSTEEL DIVISION	TRIB,MASSARD CK,ARKANSAS RV	11110104	001	26
AR0040720	VAN BUREN SCHOOL-TATE ELEM	TRIB,MAYS BR,ARKANSAS RV	11110201	021	27
AR0040967	VAN BUREN, CITY OF NORTH WWTP	LEE CK,ARKANSAS RV	11110104	002	28
AR0040991	SUBIACO, TOWN OF	TRIB,CANE CK,ARKANSAS RV	11110202	045	29
AR0041289	CEDARVILLE PUBLIC SCHOOLS	LTL WEBER CK TRIB,LEE CK	11110104	003	30
AR0042447	LAKE POINT CONFERENCE CENTER	LK DARDENELLE,ARKANSAS RV	11110202	003	31
AR0042455	TYSON FOODS INC-RIVER VALLEY	ARKANSAS RV	11110202	033	32
AR0044385	S&D PROPERTIES-D/B/A CABANA ES	FLAT ROCK CK TRIB	11110104	022	33
AR0044636	COUNTY LINE SCHOOL DISTRICT	N FK LITTLE CK,LITTLE CK,6-MILE CK	11110202	042	34
AR0044725	ALTUS, CITY OF	ARKANSAS RV	11110202	038	35
AR0044938	ECOLOGY MANAGEMENT, INC WASTEWATER	ARKANSAS RV	11110104	001	36
AR0045063	ARKHOLA-PRESTON QUARRY	TRIB,FLAT ROCK CK,ARKANSAS RV	11110104	022	37
AR0045365	ARKHOLA-JENNY LIND QUARRY	DIT,BEAR CK,VACHE GRASSE CK	11110201	023	38



*Table A 38: Segment 3H Active NPDES Permits, Continued...*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0045691	AR HWY DEPT-BIG PINEY WEST	TRIB,LK DARDENELLE,ARKANSAS RV	11110202	002	39
AR0046396	PLEASANT VIEW ESTATES	TRB,LK DARDANELLE, ARKANSAS RV	11110202	003	40
AR0047686	COAL HILL, CITY OF	ARKANSAS RV	11110202	038	41
AR0048267	BUTTERBALL, LLC	ARKANSAS RV	11110201	001	42
AR0048801	BARLING, CITY OF	ARKANSAS RV	11110201	022	43
AR0049212	BUTTERBALL, LLC	TRIB,CEDAR CK, ARKANSAS RV	11110202	038	44
AR0049808	SAINT GOBAIN PROPPANTS	DIT,ARKANSAS RV	11110104	001	45
AR0050199	LENDEL VINES CO. D/B/A LENDEL	DIT,TRIB,FLAT ROCK CK,HOLLIS LK	11110104	022	46
AR0050725	HILLTOP TRAVEL CENTER	I-540 DIT,TRIB,LK ALMA,LTL FROG BU	11110201	018	47
AR0050938	CABANA ESTATES	TRIB,FLAT ROCK CK,HOLLIS LK,FLAT ROCK CK, ARKANSAS RV	11110104	001	48
AR0050946	LONDON, CITY OF	LK DARDANELLE	11110202	013	49
AR0051012	MARS PETCARE U.S., INC.	TRIB, LTL VACHE GRASSE CK,ARKANSAS RV	11110201	023	50

## **SEGMENT 3I                      POTEAU RIVER**

Segment 3I is located on the western edge of Arkansas, just south of the Arkansas River. This segment includes large portions of Scott and Sebastian Counties and a small part of northwestern Polk County. The waters of this segment include the Poteau River from its headwaters to the Oklahoma state line, as well as the tributary streams. Major tributaries include Jones Creek and James Fork.

### **Summary of Water Quality Condition**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation, and public, industrial, and agricultural water supplies. This planning segment contains 105.3 stream miles. Five monitoring stations are located within this segment and were utilized to assess 55.8 stream miles. The remaining 49.5 miles were unassessed.

A short section of the Poteau River below Waldron, Arkansas was listed as not supporting the fisheries designated use due to elevated metals and total phosphorus. Both a municipal and industrial discharge occurs in this segment. In addition, a short section of the Poteau River just above its confluence with the Arkansas River was listed as not supporting the fisheries designated use because of excessive turbidity. A TMDL to address some of these issues was completed in 2006.

Figure A-27: Planning Segment 3I

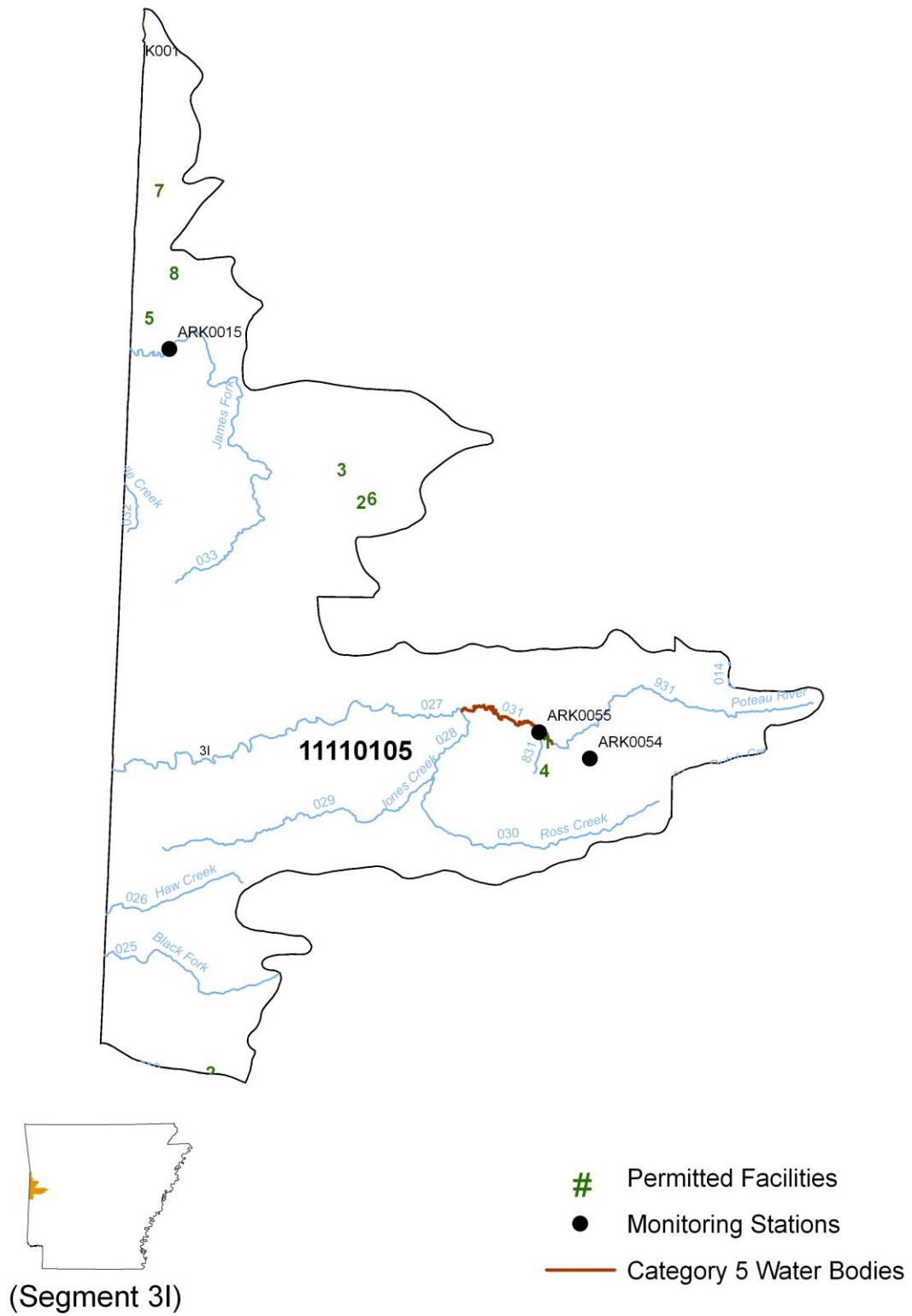


Table A-39: Planning Segment 3I—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT
												1	2	3	4	1	2	3	4	1	2	3	4			
SEG-31																										
Poteau River	11110105	-001	2.0	ARK0014	M	s	N	s	s	s	s	UIN	SE			DO	Tb			5	4a			FISH CONSUMPTION	105.3	0
Black Fork	11110105	-025	8.0		U	s	s	s	s	s	s													AQUATIC LIFE	96.7	8.6
Poteau River	11110105	-027	16.0	USGS	M	s	s	s	s	s	s													PRIMARY CONTACT	105.3	0
Hawes Creek	11110105	-026	11.6		U	s	s	s	s	s	s													SECONDARY CONTACT	105.3	0
Jones Creek	11110105	-028	4.0		U	s	s	s	s	s	s													DRINKING SUPPLY	98.7	6.6
Jones Creek	11110105	-029	11.6		U	s	s	s	s	s	s													AGRI & INDUSTRY	98.7	6.6
Ross Creek	11110105	-030	14.3		U	s	s	s	s	s	s															
Poteau River	11110105	-931	12.8	ARK0054	M	s	s	s	s	s	s	MP/TP				TDS	1			5	5	4a				
Poteau River	11110105	-031	6.6	ARK0055	M	s	N	s	s	N	N															
James Fork	11110105	-033	18.4	ARK0015	M	s	s	s	s	s	s															
TOTAL MILES	105.3																									
MILES UNASSESSED	49.5																									
MILES EVALUATED	0.0																									
MILES MONITORED	55.8																									
1 = CU, Zn, & TP																										
Station Name	Station Location											Flow Gauge				Data Period				Monitoring Network						
ARK0154	Poteau River near Fort Smith															1				A						
ARK0014	Poteau River near Fort Smith															1				A						
ARK0054	Poteau River above Waldron															1				A						
ARK0055	Poteau River below Waldron															Y				Y						
ARK0015	James Fork near Hackett															Y				Y						

*Table A-40: Segment 3I Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0035769	WALDRON, CITY OF	TRIB,POTEAU RV,ARKANSAS RV	11110105	031	1
AR0036293	MANSFIELD, CITY OF	COOP CK,CHEROKEE CK,PRAIRIE CK	11110105	033	2
AR0037419	HUNTINGTON, CITY OF	CHEROKEE CK,PRAIRIE CK,JAMES FK RV	11110105	033	3
AR0038482	TYSON FOODS INC-WALDRON PROCES	TRIB,POTEAU RV,ARKANSAS RV	11110105	031	4
AR0039781	HACKETT, CITY OF	BIG BR HACKETT CK,JAMES FK,POTEAU RV	11110105	033	5
AR0048232	TRAVIS LUMBER COMPANY, INC	TRIB,COOP CK,CHEROKEE CK,PRAIRIE CK	11110105	033	6
AR0050431	SOUTHERN HILLS LLC-BLACK STONE	CEDAR CK,POTEAU RV,ARKANSAS RV	11110105	001	7
AR0051039	SEBASTIAN LAKE PUBLIC WATER	TRIB, HACKET CK, JAMES FK CK, POTEAU RV, ARKANSAS RV	11010105	027	8

## **SEGMENT 3J**

## **GRAND NEOSHO BASIN**

Segment 3J occupies the northwestern corner of Arkansas and covers most of Benton County and a large part of Washington County. This segment includes the Illinois River and its tributaries within Arkansas. The main tributaries are Osage Creek, Spavinaw Creek, Little Sugar Creek, Flint Creek, and Spring Creek.

### **Summary of Water Quality Conditions**

The waters within this segment have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation and public, industrial, and agricultural water supplies. This segment contains 211.3 stream miles. Eleven permanent monitoring stations and several temporary stations in this planning segment were utilized to monitor 199.2 stream miles and evaluate 9.8 stream miles.

Nonpoint source impacts affecting waters in this segment are primarily from urban development, and pasture land which generally receives applications of poultry waste products. In-stream gravel removal destabilizes the streambed and causes excessive bank erosion. Road construction and maintenance is also contributing to siltation problems. Three major municipal, point source discharges enter the Illinois River via Osage Creek and Clear Creek, and a minor municipal discharge enters the Illinois River from Muddy Fork of the Illinois River.

Several of the waste treatment facilities in Segment 3J have upgraded their facilities for advanced phosphorus removal. Analysis of phosphorus data over the past ten years indicates a significant decreasing trend in phosphorus concentrations in the Illinois River near Siloam Springs (Figure A-29), Osage Creek (Figure A-30), and Little Sugar Creek near Bentonville (Figure A-31).

The fisheries designated use in Town Branch Creek is currently listed as impaired because of historic excessive nutrient loads being discharged from the local municipal point source. However, upgrades to the waste water treatment facility have drastically reduced the nutrient loading to the stream.

Figure A-28: Planning Segment 3J

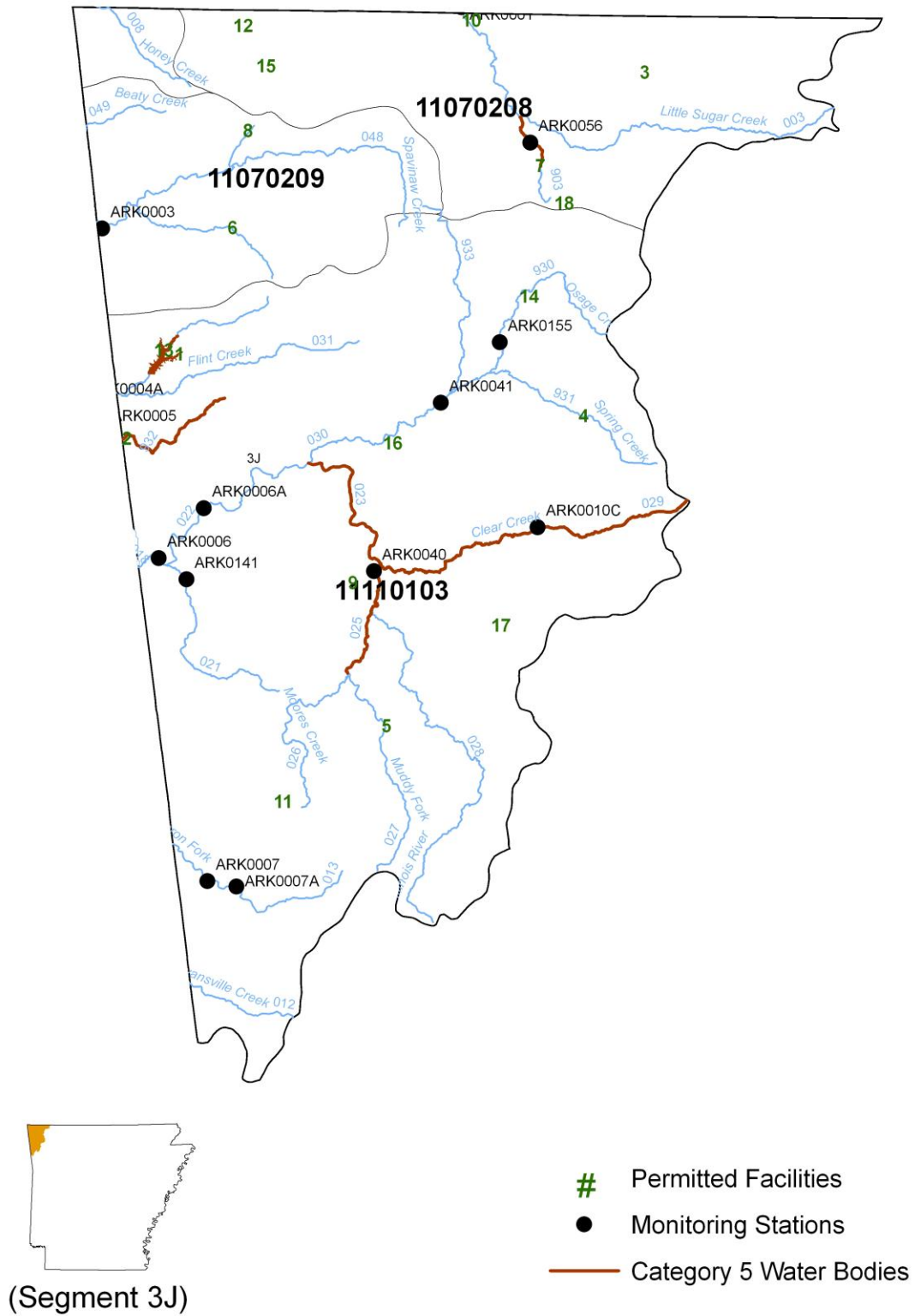


Table A-41: Planning Segment 3J—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT
												1	2	3	4	1	2	3	4	1	2	3	4			
SEG-3J																										
Evansville Cr.	11110103	-012	9.0		U																		FISH CONSUMPTION	209	0	
Baron Fork	11110103	-013	10.0	ARK0007A+	M	S	S	S	S	S	S												AQUATIC LIFE	209	0	
Illinois River	11110103	-020	1.6	ARK0006	M	S	S	S	S	S	S												PRIMARY CONTACT	187.4	21.6	
Cincinnati Cr.	11110103	-021	9.0	ARK0141	M	S	S	S	S	S	S												SECONDARY CONTACT	209	0	
Illinois River	11110103	-022	10.8	ARK0006A	M	S	S	S	S	S	S												DRINKING SUPPLY	201	8	
Illinois River	11110103	-023	8.1	ILL04	M	S	S	N	S	S	S	PA					AG						AGRI & INDUSTRY	209	0	
Illinois River	11110103	-024	2.5	ARK0040	M	S	S	S	S	S	S	Tb	PA				SE	AG								
Muddy Fork.	11110103	-025	3.2	MF104+	M	S	S	S	S	S	S	PA					AG									
Moore's Creek	11110103	-026	9.8		E	S	S	S	S	S	S															
Muddy Fork	11110103	-027	11.0	MF102B+	M	S	S	S	S	S	S															
Illinois River	11110103	-028	19.9	ILL01	M	S	S	S	S	S	S															
Clear Creek	11110103	-029	13.5	ARK0010C	M	S	S	N	S	S	S	PA					UR									
Osage Creek	11110103	-030	15.0	ARK0041	M	S	S	S	S	S	S															
Osage Creek	11110103	-030	10.2	OSC03+	M	S	S	S	S	S	S															
L. Osage Creek	11110103	-033	11.9	ARK0155	M	S	S	S	S	S	S															
Spring Creek	11110103	-031	8.4	SPG03+	M	S	S	S	S	S	S															
Flint Creek	11110103	-031	9.6	ARK0004A	M	S	S	S	S	S	S															
Sager Creek	11110103	-032	8.0	ARK0005	M	S	S	S	S	N	S	MP					NO3									
Spavinaw Cr.	11070209	-048	19.3	ARK0003	M	S	S	S	S	S	S															
Beaty Creek	11070209	-049	5.2		U																					
Little Sugar	11070208	-003	24.2	ARK0001	M	S	S	S	S	S	S															
Town Branch	11070208	-903	3.0	ARK0056	M	S	S	S	S	S	S	TP					MP									
TOTAL MILES	223.2																									
MILES UNASSESSED	14.2																									
MILES EVALUATED	9.8																									
MILES MONITORED	199.2																									
Station Name	Station Location		Flow Gauge				Data Period				Monitoring Network															
ARK0007A	Barren Fork at county road 11 near Dutch Mills										A															
ARK0006	Illinois River at Highway 59		Y				1				A															
ARK0141	Cincinnati Creek at Highway 244		Y				1				A															
ARK0040	Illinois River near Savoy		Y				1				A															
MF104+	Muddy Fork Illinois River at Highway 156 north of Viney Grove						2				S															
MF102B+	Muddy Fork Illinois River on county road west of Viney Grove						2				S															
ILL01	Illinois River east of Highway 156 north of Viney Grove						2				S															
ARK0010C	Clear Creek below Fayetteville		Y				1				A															
ARK0041	Osage Creek near Elm Springs						1				A															
OSC03+	Osage Creek off of Highway 112 south of Cave Springs near Elm Springs						2				S															
SPG03+	Spring Creek Highway 112 south of Cave Springs						2				S															
ARK0004A	Flint Creek near Siloam Springs		Y				1				A															
ARK0005	Sager Creek near Siloam Springs						1				A															
ARK0003	Spavinaw Creek north of Cherokee		Y				1				A															
ARK0001	Little Sugar Creek near Bella Vista						1				A															
ARK0056	Town Branch below Bentonville		1				1				A															



*Table A-42: Segment 3J Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0020184	GENTRY, CITY OF	ASH POND,SWEPCO RSRV,LTL FLINT CK	11110103	031	1
AR0020273	SILAM SPRINGS, CITY OF	SAGER CK,FLINT CK,ILLINOIS RV	11110103	032	2
AR0020672	PEA RIDGE, CITY OF	OTTER CK,BIG SUGAR CK,ELK RV,NEOSHO	11070208	004	3
AR0022063	SPRINGDALE, CITY OF	SPRING CK,OSAGE CK,ILLINOIS RV	11110103	931	4
AR0022098	PRAIRIE GROVE, CITY OF	MUDDY FK ILLINOIS RV	11110103	027	5
AR0022292	DECATUR, CITY OF	COLUMBIA HOLLOW CK,SPAVINAW CK	11070209	048	6
AR0022403	BENTONVILLE, CITY OF	TOWN BR,LTL SUGAR CK	11070208	903	7
AR0023833	GRAVETTE, CITY OF	RR HOLLOW,SPAVINAW CK,GRAND NEOSHO	11070209	048	8
AR0033910	USDAFS-LAKE WEDINGTON REC AREA	TRIB, ILLINOIS RV, ARKANSAS RV	11110103	023	9
AR0034258	VILLAGE WASTEWATER COMPANY,INC	LTL SUGAR CK,ARKANSAS RV	11070208	003	10
AR0035246	LINCOLN, CITY OF	TRIB,BUSH CK,BARON FK CK,ILLINOIS RV	11110103	026	11
AR0036480	SULPHUR SPRINGS, CITY OF	BUTLER CK	11070208		12
AR0037842	AEP-SWEPCO FLINT CREEK POWER P	SWEPCO RSVR,LTL FLINT CK,FLINT CK	11110103	031	13
AR0043397	ROGERS, CITY OF	1-OSAGE CK,ILLINOIS RV; 2-PINNACLE GOLF	11110103	930	14
AR0046639	BENTON COUNTY STONE CO, INC	TRIB,BUTLER CK,ELK RV	11070208		15
AR0050024	NORTHWEST AR CONSERVATION AUTHORITY	OSAGE CK,ILLINOIS RV	11110103	003	16
AR0050288	FAYETTEVILLE WEST SIDE WWTP	GOOSE CK,ILLINOIS RV,ARKANSAS RV	11110103	028	17
AR0050652	WAL-MART DGTC/ISD #9280	TRIB,OSAGE CK,ILLINOIS RV,ARKANSAS RV	11110103	930	18

Figure A-29: Illinois River (ARK0006) Total Phosphorus 10-Year Trend

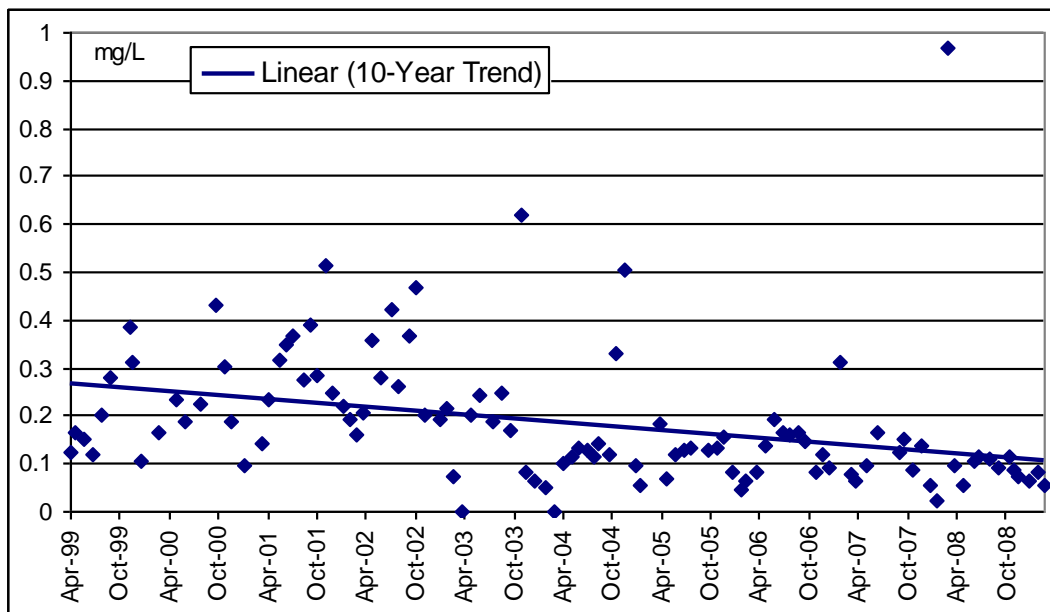


Figure A-30: Osage Creek (ARK0041) Total Phosphorus 10-Year Trend

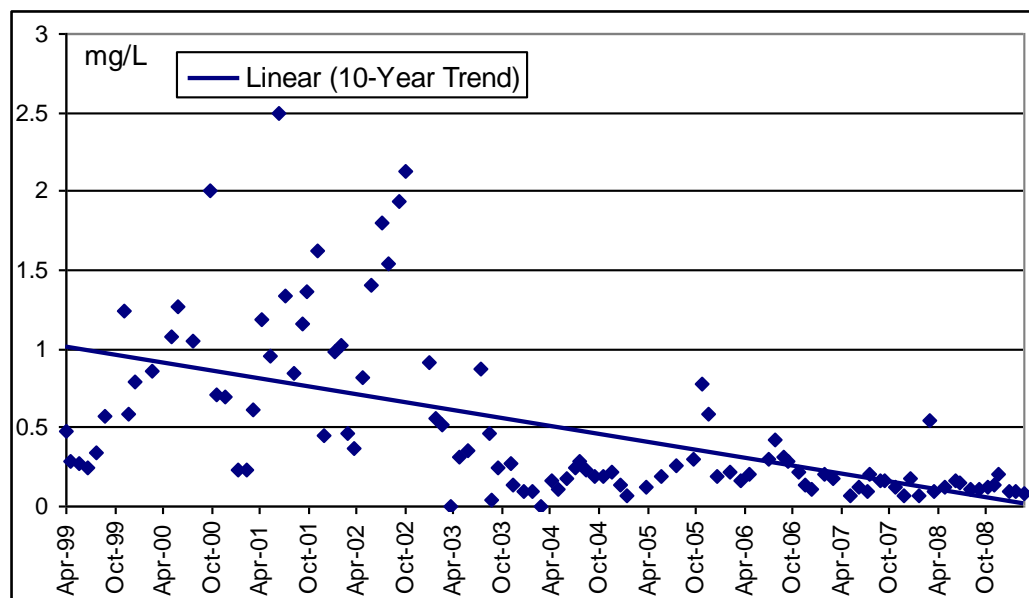
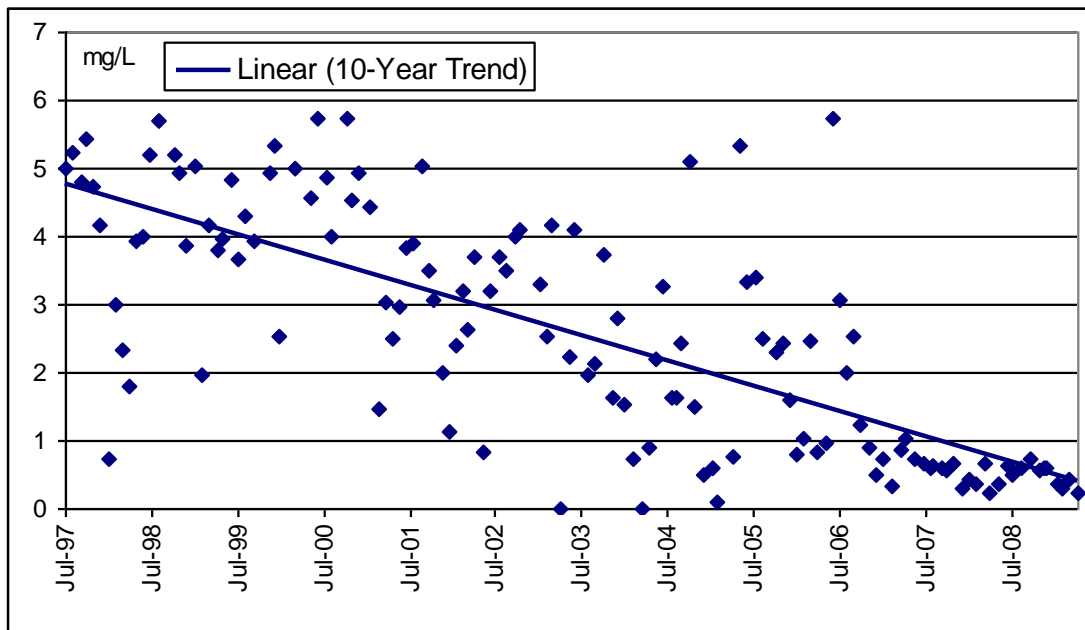


Figure A-31: Little Sugar Creek (ARK0056) Total Phosphorus 10-Year Trend



## **White River Basin**

### **SEGMENT 4A**

### **LOWER WHITE RIVER AND TRIBUTARIES**

Segment 4A, located on the east central edge of Arkansas, includes most of the drainage from Monroe and Phillips Counties. It also drains portions of Arkansas, Prairie, Woodruff, St. Francis, Lee, and Desha Counties. This segment is drained by the lower 133-mile reach of the White River from Wattensaw Bayou to its mouth. Principal tributaries include Big Creek, La Grue Bayou, Lick Creek, and Cypress Bayou.

### **Summary of Water Quality Conditions**

All waters within this segment have been designated for propagation of fish and wildlife, primary and secondary contact recreation, and domestic, agricultural, and industrial water supply. None are designated as outstanding state or national resource waters. Monitoring stations within the segment allowed the assessment of 283.6 miles; an additional 120.3 stream miles were evaluated.

A segment of Big Creek was listed as not supporting the agriculture and industrial water supply use because of excessive chlorides and total dissolved solids concentrations. The source is suspected to be from row crop agriculture activities.

Prairie Cypress Creek and Boat Gunwale Slash were both listed because of low dissolved oxygen concentrations. This is a naturally occurring condition throughout the Delta ecoregion during the critical season when flows are diminished and water temperatures are elevated. This issue will need to be addressed either through a standards change or an assessment methodology change.

Figure A-32: Planning Segment 4A

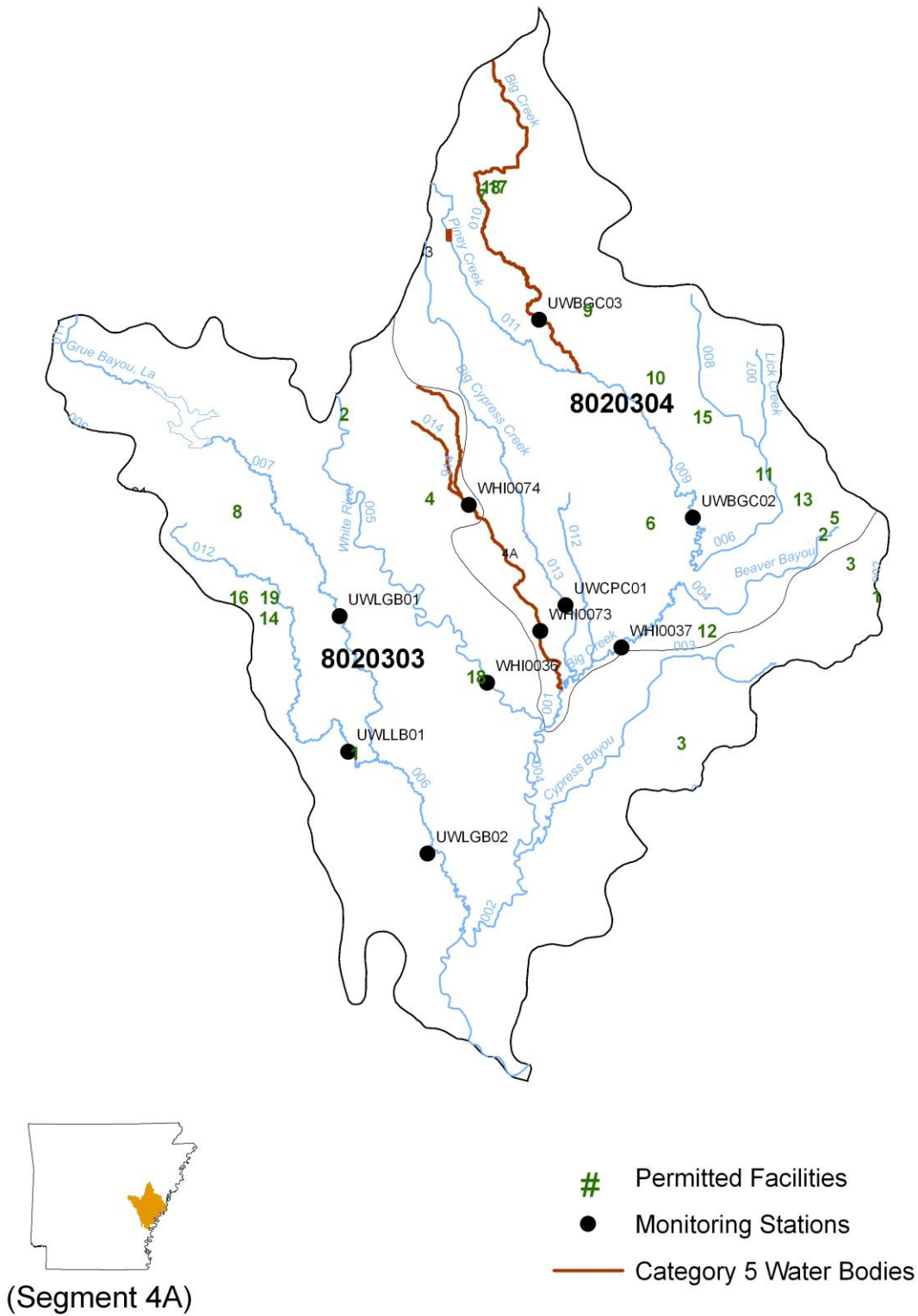


Table A-43: Planning Segment 4A—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT	
												1	2	3	4	1	2	3	4	1	2	3	4				
SEG-4A																											
White River	8020303 -001		16.2		E	S	S	S	S	S	S											1			FISH CONSUMPTION	403.9	0
Cypress Bayou	8020303 -002		11.3		E	S	S	S	S	S	S											1			AQUATIC LIFE	403.9	0
White River	8020303 -004		30.0		U	S	S	S	S	S	S											3			PRIMARY CONTACT	403.9	0
White River	8020303 -005		14.8	WHI0036	M	S	S	S	S	S	S											1			SECONDARY CONTACT	403.9	0
La Grue Bayou	8020303 -006		20.6	UWLG002	M	S	S	S	S	S	S											1			DRINKING SUPPLY	403.9	0
La Grue Bayou	8020303 -007		36.1	UWLG001	M	S	S	S	S	S	S											1			AGRI & INDUSTRY	403.9	0
La Grue Bayou	8020303 -011		11.7		U	S	S	S	S	S	S											3					0
La La Grue Bayou	8020303 -012		37.0		M	S	S	S	S	S	S											1					0
Big Creek	8020304 -001		4.1		E	S	S	S	S	S	S											1					0
Big Creek	8020304 -002		2.7		E	S	S	S	S	S	S											1					0
Big Creek	8020304 -003		12.4	WHI0037	M	S	S	S	S	S	S											1					0
Beaver Bayou	8020304 -004		17.4		E	S	S	S	S	S	S											1					0
Big Creek	8020304 -005		1.7		E	S	S	S	S	S	S											1					0
Lick Creek	8020304 -006		15.5		E	S	S	S	S	S	S											1					0
Lick Creek	8020304 -007		6.8		E	S	S	S	S	S	S											1					0
Big Cypress Cr.	8020304 -008		14.9		E	S	S	S	S	S	S											1					0
Big Creek	8020304 -009		25.2	UWBG002	M	S	S	S	S	S	S											1					0
Big Creek	8020304 -010		34.3	UWBG003	M	S	S	S	S	S	S											5					0
Piney Creek	8020304 -011		14.9		E	S	S	S	S	S	S											1					0
Little Cypress	8020304 -012		19.3		U	S	S	S	S	S	S											3					0
Big Cypress Cr.	8020304 -013		40.8	UWCP001	M	S	S	S	S	S	S											5					0
Prairie Cypress	8020304 -014		26.1	WHI0073	M	S	S	S	S	S	S											1					0
Big Creek	8020304 -015		1.2		U	S	S	S	S	S	S											1					0
Boat Gunwale Slush	8020304 -014		5.0	WHI0074	M	S	S	S	S	S	S											5					0
TOTAL MILES	466.1																										
MILES UNASSESSED	62.2																										
MILES EVALUATED	120.3																										
MILES MONITORED	283.6																										
Station Name	Station Location											Flow Gauge	Data Period	Monitoring Network													
WHI0036	White River at Highway 1 near St. Charles											Y	1	A													
UWLG002	LaGrue Bayou at Highway 17 at LaGrue Springs												2	R													
UWLG001	LaGrue Bayou at Highway 33 near LaGrue												2	R													
UWLLB01	Little LaGrue Bayou at Highway 1 near Dewitt												2	R													
WHI0037	Big Creek at Highway 318 near Watkins Corner												2	R													
UWBG002	Big Creek at Highway 49 near Poplar Bluff												2	R													
UWBG003	Big Creek at Highway 79, 3 miles west of Moro												2	R													
UWCP001	Big Cypress Creek at Highway 1, 4 miles northeast of Cross Roads												2	R													
WHI0073	Prairie Cypress Creek at Highway 1 near Cross Roads												1	A													
WHI0074	Boat Gunwale Slush at Highway 146 near Holly Grove												1	A													

*Table A-44: Segment 4A Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0021431	DEWITT WATER WORKS	CONF BIG & LTL LAGRUE BU,WHITE RV	8020303	012	1
AR0021644	CLARENDON, CITY OF	WHITE RV	8020303	005	2
AR0022420	ELAINE, CITY OF	GOVAN SLU,GAUZLEY BU,CYPRESS BU	8020303	003	3
AR0022438	HOLLY GROVE, CITY OF	DIAL CK,CUT BLUFF SLU,WHITE RV	8020303	005	4
AR0022756	HELENA INDUSTRIES, INC., FRMLY	DIT,LICK CK,WHITE RV	8020304	004	5
AR0035840	MARVELL, CITY OF	BIG CK,WHITE RV	8020304	009	6
AR0036315	WHEATLEY, CITY OF	FLAT FK CK,BIG CK,WHITE RV	8020304	010	7
AR0038008	ULM, CITY OF	TRIB,SHERRIL CK,LAGRUE BU	8020303	007	8
AR0038237	MORO, CITY OF	HOG TUSK CK,BIG CK,WHITE RIV	8020304	010	9
AR0038784	AUBREY, CITY OF	TRIB,CAT CK,SPRING CK,WHITE RV	8020304	009	10
AR0041092	LEXA, CITY OF	LICK CK,BIG CK,WHITE RV	8020304	006	11
AR0041327	LAKE VIEW, CITY OF	JOHNSON BU,BIG CK,WHITE RV	8020304	003	12
AR0042404	SOUTHLAND IMPROVEMENT DISTRICT	CROOKED CK,LICK CK,BIG CK,WHITE RV	8020304	006	13
AR0044415	U OF A RICE RESEARCH & EXTENSI	LTL LAGRUE BU,WHITE RV	8020303	012	14
AR0045373	RONDO, CITY OF	TRIB,BIG CYPRESS CK,LICK CK,WHITE RV	8020304	008	15
AR0046469	MONSANTO AG RESEARCH	WILDCAT DIT TRIB,LTL LAGRUE BU	8020303	012	16
AR0046752	MAPCO EXPRESS, INC-3154 WHEATL	TRIB,FLAT FK CK,FLAT FK,LTL RV	8020304	010	17
AR0049310	ST CHARLES, CITY OF	WHITE RV	8020303	005	18
AR0049352	USDA-AQUACULTURE RESEARCH CENT	DIT,LTL LAGRUE BU, WHITE RV	8020303	012	19

## **SEGMENT 4B**

## **BAYOU DEVIEW AND CACHE RIVER**

Segment 4B, located in the northeastern part of Arkansas, is a long, narrow segment that includes parts of Greene, Craighead, Poinsett, Jackson, Woodruff, Monroe, Prairie, Lawrence, and Clay Counties. The segment includes Bayou DeView and Cache River and their major tributaries including Cow Ditch, Buffalo Creek and Flag Slough.

### **Summary of Water Quality Conditions**

The 599.1 miles of streams in this segment are designated for propagation of fish and wildlife, primary and secondary contact recreation, and domestic, agricultural, and industrial water supplies. None of these are designated as outstanding state or national resource waters. Water sampling stations allowed for the monitoring of 129.8 stream miles in this segment. An additional 123.2 miles of stream were evaluated.

The upper section of Bayou DeView and Lost Creek Ditch are not meeting the fisheries designated use because of elevated levels of chlorides and total dissolved solids. Potential sources include point source discharges and row crop agriculture activities.

Several segments of the Cache River and Bayou DeView have been listed because of lead contamination. It is thought that most of the elevated metals detections are associated with the large winter and spring storm events that carry large amounts of clay particles into the water bodies. Additional investigation is needed to more accurately assess this problem.



Figure A-33: Planning Segment 4B



Table A-45: Planning Segment 4B—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE	CAUSE	STATUS	USE	SUPPORT	NOT SUPPORT
SPG-4B																	
Cache River	8020302-001		8.6	WHI0033	E	S	S	S	S	S	S	1		1	FISH CONSUMPTION	253	0
Bayou DeView	8020302-002		13.7		M	S	S	S	S	S	S			1	AQUATIC LIFE	41.1	211.9
Bayou DeView	8020302-003		7.1		E	S	S	S	S	S	S			1	PRIMARY CONTACT	253	0
Bayou DeView	8020302-004		21.2	UWBDV02	M	S	N	S	S	S	S	AG	Pb	5	SECONDARY CONTACT	253	0
Bayou DeView	8020302-005		8.6		E	S	N	S	S	S	S	AG	Pb	5	DRINKING SUPPLY	253	0
Bayou DeView	8020302-006		10.2		E	S	N	S	S	S	S	AG	Pb	5	AGRI & INDUSTRY	224.5	28.5
Bayou DeView	8020302-007		18.2		E	S	N	S	S	S	S	AG	Pb	5			
Lost Creek Ditch	8020302-909		7.9	WHI0172	M	S	N	S	S	S	S	IP	CL	5			
Bayou DeView	8020302-009		11.7	WHI0026	M	S	S	S	S	S	S	MP	TDS	5			
Black Creek	8020302-008		13.0		U	S								3			
Johnson Ditch	8020302-010		6.5		U									3			
Flag Slough	8020302-011		14.7		U									3			
Cow Ditch	8020302-012		19.2		U									3			
May Br. Lateral	8020302-013		12.6		U									3			
Buffalo Creek	8020302-014		13.1		U									3			
Gum Flat	8020302-015		8.8		U									3			
Cache River	8020302-016		21.8	WHI0032	M	S	N	S	S	S	S	AG	Pb	5			
Cache River	8020302-017		15.8		E	S	N	S	S	S	S	AG	Pb	5			
Cache River	8020302-018		25.0	UWCHR02	M	S	N	S	S	S	S	AG	Pb	5			
Cache River	8020302-019		13.7		E	S	N	S	S	S	S	AG	Pb	5			
Cache River	8020302-020		22.6	UWCHR03	M	S	N	S	S	S	S	AG	Pb	5			
Cache River	8020302-021		18.4		E	S	N	S	S	S	S	AG	Pb	5			
Gum Slough	8020302-022		9.5		U	S								3			
Cache River	8020302-023		7.9		U									3			
Ditch 26	8020302-024		5.4		U									3			
Poplar Creek	8020302-025		9.2		U									3			
Ditch 26	8020302-026		7.8		U									3			
Cache River	8020302-027		3.9		E	S	N	S	S	S	N	AG	TDS	3	4a	5	
Cache River	8020302-028		5.9	UWCHR04	M	S	N	S	S	S	N	AG	Tb	5	4a	5	
Cache River	8020302-029		3.9		E	S	N	S	S	S	N	AG	Tb	5	4a	5	
Swan Ditch	8020302-030		9.1		U									3			
Cache River	8020302-031		3.4		E	S	N	S	S	S	N	AG	Tb	3	4a	5	
Cache River	8020302-032		11.4		E	S	N	S	S	S	N	AG	Tb	5	4a	5	
Cache River	8020302-033		4.3		U									3			
Cache River	8020302-034		3.7		U									3			
Cache River	8020302-035		4.6		U									3			
Big Creek	8020302-036		16.2		U									3			
Cache River	8020302-037		12.3		U									3			
Little Cache	8020302-038		4.4		U									3			
Housman Creek	8020302-039		6.7		U									3			
Little Cache	8020302-040		8.1		U									3			
Cache River	8020302-041		8.7		U									3			
Big Gum Lateral	8020302-044		11.2		U									3			
Beaver Dam Cr.	8020302-045		11.8		U									3			
Kello Ditch	8020302-046		0.6		U									3			
Kello Ditch	8020302-047		8.5		U									3			
Fry Ditch	8020302-048		8.0		U									3			
Willow Ditch	8020302-049		17.6		U									3			
Locust Creek	8020302-050		18.8		U									3			
Overcup Creek	8020302-051		15.7		U									3			
Cache Bayou	8020302-052		18.7		U									3			
Hill Bayou	8020302-053		8.1		U									3			
Locust Bayou	8020302-055		0.4		U									3			
Cypress Creek	8020302-056		6.5		U									3			
Cache River	8020302-057		4.7		U									3			
Petersburg Ditch	8020302-058		9.7		U									3			
TOTAL MILES	599.1																
MILES UNASSESSED	346.1																
MILES EVALUATED	123.2																
MILES MONITORED	129.8																

Table A-45(cont.): Planning Segment 4B—Designated Use Attainment Status and Water Quality Monitoring Stations

Station Name	Station Location	Flow Gauge	Data Period	Monitoring Network
WHH0033	Bayou DeView at Highway 70 near Brinkley		2	R
UWBDV02	Bayou DeView at Highway 64 east of McCrory		2	R
WHH0172	Lost Creek Ditch at Lacy Drive near Jonesboro		1	A
WHH0026	Bayou DeView on Highway 226 west of Gibson	Y	1	A
WHH0032	Cache River at Highway 70 near Brinkley		2	R
UWCHR02	Cache River at Highway 64 at Peterson		2	R
UWCHR03	Cache River at Highway 18 near Griggs		2	R
UWCHR04	Cache River at Highway 412 east of Walnut Ridge		2	R

*Table A-46: Segment 4B Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0020354	WEINER, CITY OF	TRIB, BU DEVIEW, CACHE RIV, WHITE RV	8020302	007	1
AR0020699	BONO, CITY OF	TRIB, WHALEY SLU DIT, CACHE RV	8020302	021	2
AR0021890	BRINKLEY, CITY OF	CANEY SLASH, BU DEVIEW, WHITE RV	8020302	002	3
AR0022446	FISHER, CITY OF	BU DEVIEW TRIB, BU DEVIEW, WHITE RV	8020302	007	4
AR0033391	COTTON PLANT, CITY OF	TURKEY CK DIT, BU DEVIEW, CACHE RV	8020302	002	5
AR0034614	GRUBBS, CITY OF	CACHE RV, WHITE RV	8020302	020	6
AR0034720	HICKORY RIDGE, CITY OF	BU DEVIEW, CACHE RV, WHITE RV	8020302	006	7
AR0035947	ARK PARKS CROWLEYS RIDGE	DIT, BIG DIT, CACHE RV, WHITE RV	8020302	026	8
AR0037834	RICELAND FOODS, INC-WALDENBURG	DIT, BU DEVIEW, WHITE RV	8020302	007	9
AR0037907	JONESBORO CITY WATER & LIGHT-W	TRIB, BIG CK, BU DEVIEW, CACHE RV	8020302	909	10
AR0039837	PATTERSON, CITY OF	CACHE RV	8020302	018	11
AR0041629	WESTSIDE SCHOOL DISTRICT #5	TRIB, BIG CK DIT, BU DEVIEW, CACHE RV	8020302	009	12
AR0042188	NORTHERN MOBILE HOME PARK	TRIB, BIG CK, BU DEVIEW, CACHE RV, WHITE RV	8020302	009	13
AR0042781	MCDUGAL, CITY OF	CACHE RV DIT, LTL CACHE RV DIT	8020302	041	14
AR0043290	KNOBEL, CITY OF	TRIB, CACHE RV, WHITE RV	8020302	044	15
AR0043443	SEDGWICK, CITY OF	W CACHE RV DIT, CACHE RV, WHITE RV	8020302	027	16
AR0043486	TRI-CITY UTILITIES, INC	TRIB, BEAVER DAM DIT	8020302	045	17
AR0043524	EGYPT, CITY OF	W CACHE RV DIT, CACHE RV, WHITE RV	8020302	021	18
AR0044211	OLIVETAN BENEDICTINE SISTERS	TRIB, LOST CK, BIG CK DIT	8020302	909	19
AR0044954	MCCRORY, CITY OF	CACHE RV, WHITE RV	8020302	018	20
AR0045284	CASH, CITY OF	TRIB, CACHE RV, WHITE RV	8020302	021	21
AR0045489	POLLARD SEWER SYSTEM	HORSE CK, DIT#2, DIT#1, CACHE RV, WHITE RV	8020302	039	22
AR0046604	AMAGON, CITY OF	TRIB, CACHE RV, WHITE RV	8020302	020	23
AR0046981	HEDGER AGGREGATE, INC.	DIT, MUD CK, BIG CK DIT, BU DEVIEW	8020302	909	24
AR0048402	LMJ TRAILER PARK	TRIB, BIG CK DIT, BU DEVIEW, CACHE RV	8020302	909	25
AR0048909	LAFE, CITY OF	BIG CK, CACHE RV, WHITE RV	8020302	036	26
AR0049603	BEEDEVILLE, CITY OF	CACHE RV, WHITE RV, ARKANSAS RV	8020302	019	27

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## **SEGMENT 4C**

## **VILLAGE CREEK AND TRIBUTARIES**

Segment 4C includes portions of Randolph, Green, Lawrence, Jackson, Woodruff, and White Counties. This segment includes Village Creek and its tributaries, and a segment of the White River and its tributaries, Departee and Glaise Creeks.

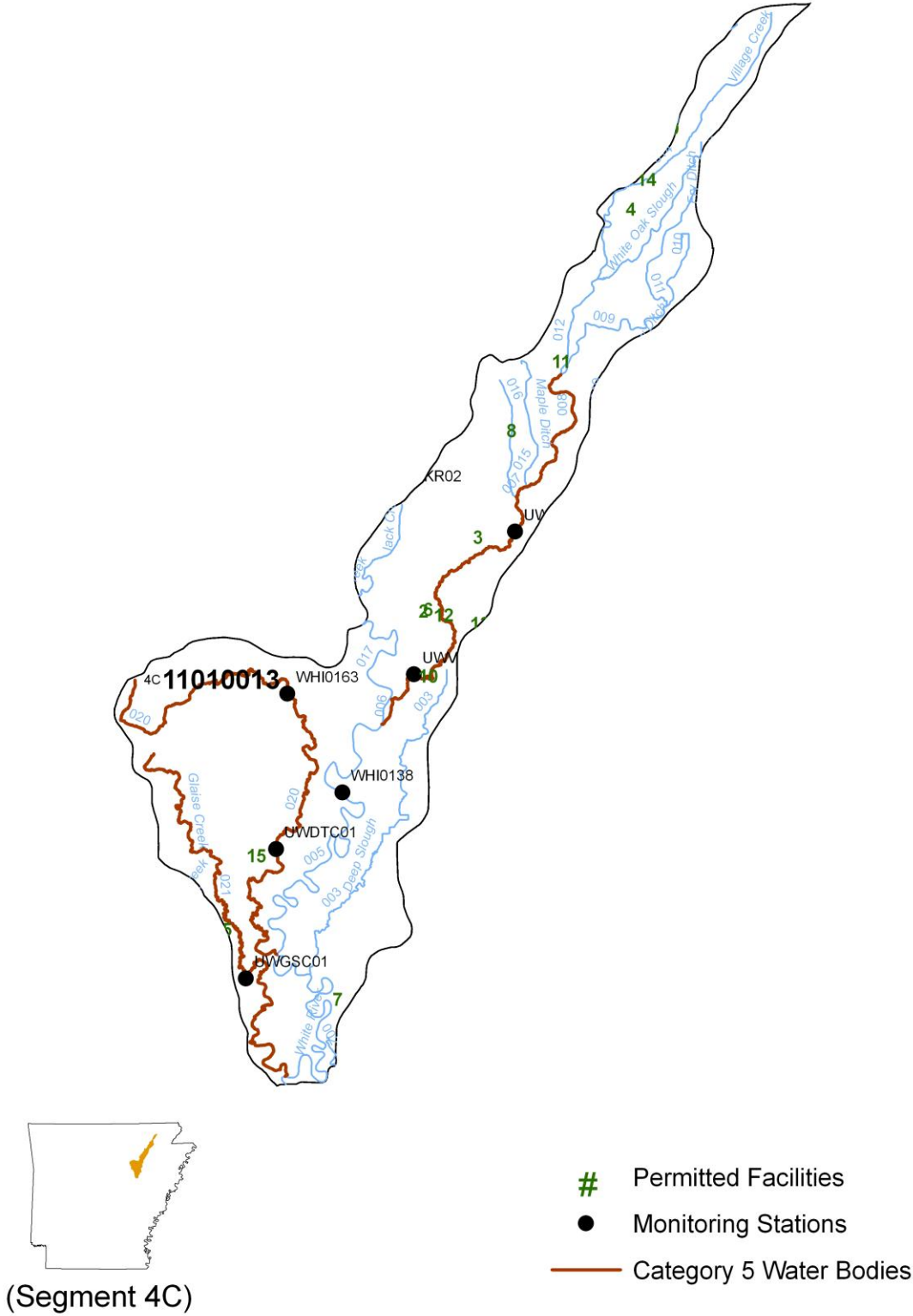
### **Summary of Water Quality Conditions**

Propagation of fish and wildlife, primary and secondary contact recreation, domestic, agricultural, and industrial water supply are the designated uses for all waters within this segment. Assessment of designated use support was made on 208.5 miles of the total of 285 miles of stream within this segment.

Three segments of Village Creek were listed because of low dissolved oxygen concentrations. This is a naturally occurring condition throughout the Delta ecoregion during the critical season when flows are diminished and water temperatures are elevated. This issue will need to be addressed either through a standards change or an assessment methodology change.

One segment of Departee Creek and one segment of Glaise Creek were listed as not supporting the fisheries designated use because of zinc toxicity. It is thought that most of the elevated metals detections are associated with the large winter and spring storm events that carry large amounts of clay particles into the streams. Additional investigation is needed to more accurately assess this problem.

Figure A-34: Planning Segment 4C



*Table A-47: Planning Segment 4C—Designated Use Attainment Status and Water Quality Monitoring Stations*

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT
												1	2	3	4	1	2	3	4	1	2	3	4			
SEG-4C																										
White River	11010013--001		0.8		E	S	S	S	S	S	S									1	1		FISH CONSUMPTION	208.5	0	
White River	11010013--002		20.8		E	S	S	S	S	S	S									1	1		AQUATIC LIFE	132.3	76.2	
Deep Slough	11010013--003		12.7		U															3	3		PRIMARY CONTACT	195.5	13	
White River	11010013--004		4.4		E	S	S	S	S	S	S									1	1		SECONDARY CONTACT	208.5	0	
White River	11010013--005		36.7	WHI0138	M	S	S	S	S	S	S									1	1		DRINKING SUPPLY	208.5	0	
Village Cr	11010013--006		25.2	UWVGC01,3	M	S	S	S	S	S	S	LIN								5	5		AGRI & INDUSTRY	208.5	0	
Village Cr	11010013--007		1.2		E	S	S	S	S	S	S	LIN								5	5					
Village Cr	11010013--008		13.0		E	S	S	N	S	S	S	DO								5	5					
Lick Pond Slough	11010013--009		10.9		U							DO								3	3					
Lick Pond Slough	11010013--011		10.4		U															3	3					
Village Cr	11010013--012		7.4	UWVGC02	M	S	S	S	S	S	S									1	1					
Village Cr	11010013--014		22.8		E	S	S	S	S	S	S									1	1					
Maple Ditch	11010013--015		9.5		U															3	3					
Cattail Cr	11010013--016		9.3		U															3	3					
White River	11010013--017		13.7		U															3	3					
Jack Creek	11010013--018		9.6		U															3	3					
White River	11010013--019		0.4		U															3	3					
Departee Creek	11010013--020		46.1	UWDTC01	M	S	N	S	S	S	S	AG	Zn							5	5					
Glaise Creek	11010013--021		30.1	UWGSC01	M	S	N	S	S	S	S	AG	Zn							5	5					
TOTAL MILES	285.0																									
MILES UNASSESSED	76.5																									
MILES EVALUATED	63.0																									
MILES MONITORED	145.5																									
Station Name		Station Location										Flow Gauge				Data Period				Monitoring Network						
WHI0138	White River at Highway 67 near Newport										Y				1				A							
UWVGCO1	Village Creek at Highway 37 near Tuckerman														2				R							
UWVGCO3	Village Creek at Highway 24 near Newport														2				R							
UWVGCO2	Village Creek at Highway 228 near Minuturn														2				R							
UWDTC01	Departee Creek east of Bradford														2				R							
UWVGSG01	Glaise Creek at Highway 64 east of Bald Knob														2				R							



*Table A-48: Segment 4C Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0000400	ARKANSAS ELECTRIC COOP-CARL E.	WHITE RV (001) & OLD CANEY CK (002)	11010013	002	1
AR0001481	NORANDAL USA, INC	DIT,VILLAGE CK,WHITE RV	11010013	006	2
AR0020001	TUCKERMAN, CITY OF	TUCKERMAN DIT CK,VILLAGE CK	11010013	006	3
AR0020141	HOXIE, CITY OF	TRIB,TURKEY CK,VILLAGE CK	11010013	014	4
AR0022217	RUSSELL, CITY OF	GLAISE CK,WHITE RV	11010013	021	5
AR0034550	ARKANSAS STEEL ASSOC	TRIB,VILLAGE CK,WHITE RV	11010013	006	6
AR0034738	AUGUSTA, CITY OF	WHITE RV	11010013	002	7
AR0034860	SWIFTON, CITY OF	CATTAIL CK,VILLAGE CK,WHITE RV	11010013	016	8
AR0036668	FRIT INDUSTRIES, INC	TRIB,COON CK,VILLAGE CK,WHITE RV	11010013	014	9
AR0037044	NEWPORT, CITY OF	DIT,VILLAGE CK,WHITE RV	11010013	006	10
AR0039675	ALICIA, CITY OF	BLACK SPICE DIT,VILLAGE CK, WHITE RV	11010013	008	11
AR0041033	DIAZ, CITY OF	TRIB,VILLAGE CK,WHITE RV	11010013	006	12
AR0045225	NEWPORT, CITY OF-AIRPORT/INDUS	TRIB,LOCUST CK,VILLAGE CK,WHITE RV	11010013	014	13
AR0046566	WALNUT RIDGE, CITY OF	VILLAGE CK,WHITE RV	11010013	014	14
AR0050911	BRADFORD, CITY OF	BUTTER CK,DEPARTEE CK,WHITE RV,WHITE RV	11010013	020	15

**SEGMENT 4D****WHITE RIVER, WATTENSAW BAYOU, AND  
BAYOU DES ARC**

Segment 4D includes portions of White, Prairie, Faulkner, Pulaski, Lonoke, and Monroe Counties in central Arkansas. The segment encompasses a 67-mile stretch of the White River, and its tributaries; Wattensaw and Des Arc Bayous.

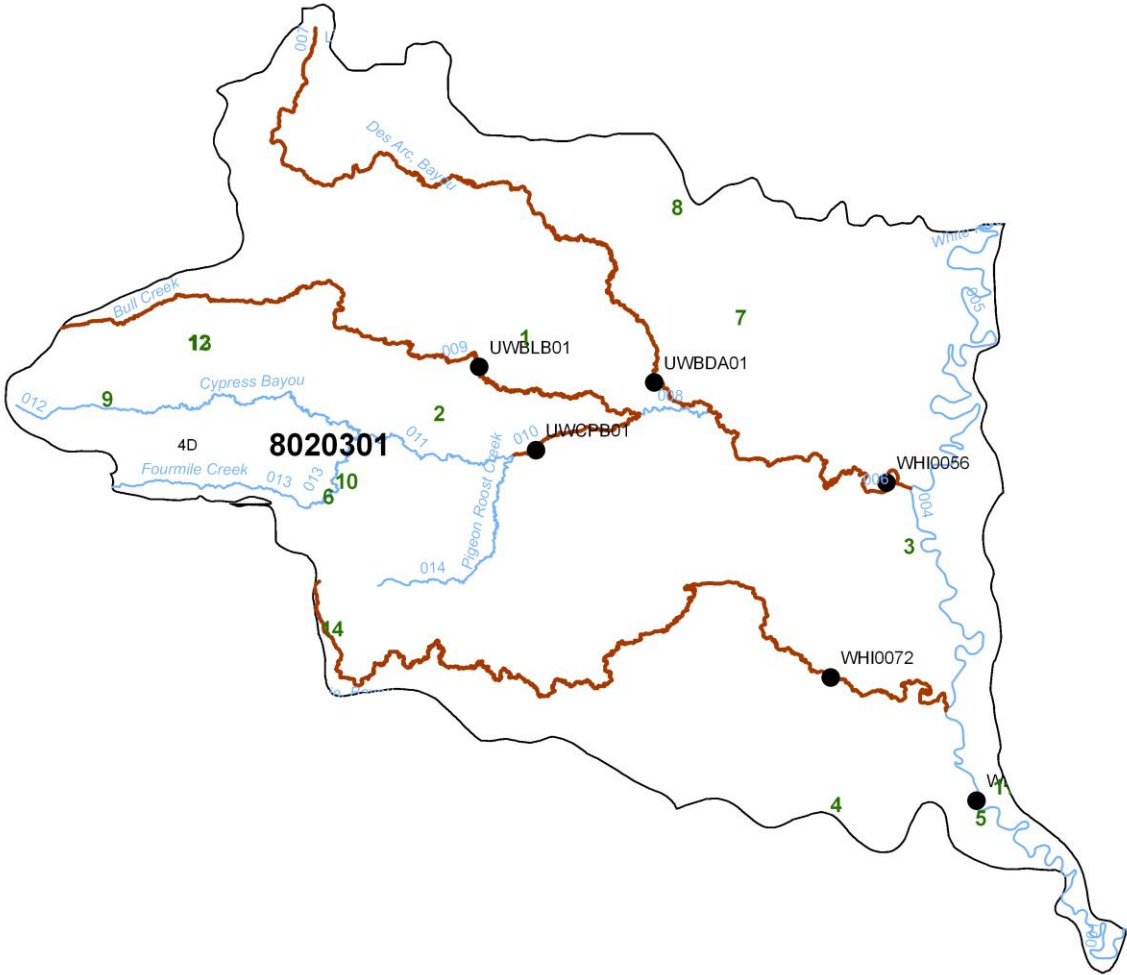
**Summary of Water Quality Conditions**

The designated uses for all waters within this segment include propagation of fish and wildlife, primary and secondary contact recreation, domestic, agricultural, and industrial water supply. No outstanding state or national resource waters are located in this segment. Monitoring stations provided data to assess 160.7 miles of streams. An additional 43 stream miles were evaluated.

Two stream segments on Bayou Des Arc and one segment each on Bull Bayou and Cypress Bayou were listed as not supporting the fisheries designated use because of metals toxicity. It is thought that most of the elevated metals detections are associated with the large winter and spring storm events that carry large amounts of clay particles into the Bayous. Additional investigation is needed to more accurately assess this problem.

Wattensaw Bayou was listed because of low dissolved oxygen concentrations. This is a naturally occurring condition throughout the Delta ecoregion during the critical season when flows are diminished and water temperatures are elevated. This issue will need to be addressed either through a standards change or an assessment methodology change.

Figure A-35: Planning Segment 4D



(Segment 4D)

- # Permitted Facilities
- Monitoring Stations
- Category 5 Water Bodies

Table A-49: Planning Segment 4D—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT
												1	2	3	4	1	2	3	4	1	2	3	4			
SEG-4D																										
White River	8020301	-001	24.3	WH00031	M	S	S	S	S	S	S					1							FISH CONSUMPTION	203.7	0	
White River	8020301	-004	14.8		E	S	S	S	S	S	S					1							AQUATIC LIFE	115.5	88.2	
White River	8020301	-005	28.2		E	S	S	S	S	S	S					1							PRIMARY CONTACT	203.7	0	
Bayou Des Arc	8020301	-006	17.8	WH00056	M	S	N	S	S	S	S												SECONDARY CONTACT	203.7	0	
Bayou Des Arc	8020301	-007	36.4	UWBDA01	M	S	N	S	S	S	S					Zn							DRINKING SUPPLY	203.7	0	
Cypress Bayou	8020301	-008	3.2		U											Zn							AGRI & INDUSTRY	203.7	0	
Bull Bayou	8020301	-009	29.0	UWBLB01	M	S	N	S	S	S	S					Zn								203.7	0	
Cypress Bayou	8020301	-010	5.0	UWCPB01	M	S	N	S	S	S	S					Pb									0	
Cypress Bayou	8020301	-011	9.5		U																				0	
Cypress Bayou	8020301	-012	17.5		U																				0	
Fourmile Creek	8020301	-013	12.8		U																				0	
Pigeon Roost	8020301	-014	11.0		U																				0	
Wattensaw Bayou	8020301	-015	48.2	WH00072	M	S	S	S	S	S	S					DO									0	
TOTAL MILES	257.7										UN															
MILES UNASSESSED	54.0																									
MILES EVALUATED	43.0																									
MILES MONITORED	160.7																									
Station Location																										
Station Name	Monitoring Network																									
WH00031	White River at DeValis Bluff												Flow Gauge				Data Period				A					
WH00056	Bayou DesArc at Highway 11 near Walker												Y				1				R					
UWBDA01	Bayou DesArc at county road above Cypress Creek																2				R					
UWBLB01	Bull Bayou at Highway 367 near Beebe																2				R					
UWCPB01	Cypress Creek at Highway 13 southeast of Beebe																2				R					
WH00072	Wattensaw Bayou north of Hazen												Y				1				A					

Station Name	Station Location	Flow Gauge	Data Period	Monitoring Network
WH00031	White River at De Valls Bluff	Y	1	A
WH00056	Bayou DesArc at Highway 11 near Walker		2	R
UWBDA01	Bayou DesArc at county road above Cypress Creek		2	R
UWBLB01	Bull Bayou at Highway 367 near Beebe		2	R
UWCPB01	Cypress Creek at Highway 13 southeast of Beebe		2	R
WH00072	Wattensaw Bayou north of Hazen	Y	1	A

Table A-50: Segment 4D Active NPDES Permits

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0021504	MCRAE, CITY OF	DRY BR CK,CANE CK,BU DES ARC	8020301	006	1
AR0022101	BEEBE, CITY OF	CYPRESS BU,BU DES ARC,WHITE RV	8020301	011	2
AR0022225	DES ARC, CITY OF	WHITE RV	8020301	004	3
AR0022411	HAZEN, CITY OF	LTL HURRICANE CK,HURRICANE, WATTENSAW,WHITE RV	8020301	015	4
AR0035611	DEVALLS BLUFF, CITY OF	DIT,WHITE RV	8020301	001	5
AR0038369	AUSTIN, CITY OF	FOURMILE CK,MAGNESS CK,CYPRESS BU, BU DES ARC,WHITE RV	8020301	006	6
AR0042803	GRIFFITHVILLE, CITY OF	TRB,DOGWOOD CK,BU DES ARK,WHITE RIV	8020301	006	7
AR0044822	HIGGINSON, CITY OF	GUM SPRINGS CK,GLADE CK,BU DES ARC	8020301	012	8
AR0047121	VILONIA, CITY OF	CYPRESS BU	8020301	013	9
AR0047554	WARD, CITY OF	4-MILE CK,CYPRESS BU,BU DES ARC	8020301	012	10
AR0047589	BISCOE, CITY OF	WHITE RV	8020301	001	11
AR0049301	NEW NEPTUNE, LLC-MAXMART 1026	DIT,LTL CYPRESS CK TRIB,CYPRESS BU	8020301	012	12
AR0050156	MAD JACK'S #2, LLC	TRIB,LTL CYPRESS CK,CYPRESS BU	8020301	012	13
AR0050814	WATTENSAW WWT FACILITY	WATTENSAW BU,WHITE RV	8020301	015	14

**SEGMENT 4E****LITTLE RED RIVER: HEADWATERS TO MOUTH**

Segment 4E includes portions of Searcy, Pope, Van Buren, Stone, Cleburne, White, and Independence Counties. The segment contains the entire 81 mile length of the Little Red River and its tributaries: Middle, South, North, Archey, and Devil's Forks, and Big Creek.

**Summary of Water Quality Conditions**

The designated uses of waters within this segment include propagation of fish and wildlife, primary and secondary contact recreation, and domestic, agricultural, and industrial water supply. Additionally, 158.1 miles, approximately one-third of the stream miles, are designated as outstanding state or national resource waters. Monitoring stations allowed for use support assessment of 221.4 miles. An additional 48.5 stream miles were evaluated bring the total stream miles assessed in this segment to 269.9.

Approximately two miles of the South Fork of the Little Red River at the upper end of Greers Ferry Reservoir was found to have mercury contamination of certain predator fishes and was placed under a fish consumption advisory.

The Middle Fork Little Red River near Shirley is currently assessed as not attaining the primary contact recreation use because of pathogen contamination.

Two segments of Overflow Creek were listed as not supporting the Fisheries Designated use because of zinc toxicity. It is thought that most of the elevated metals detections are associated with the large winter and spring storm events that carry large amounts of clay particles into the creek. Additional investigation is needed to more accurately assess this problem.

Figure A-36: Planning Segment 4E

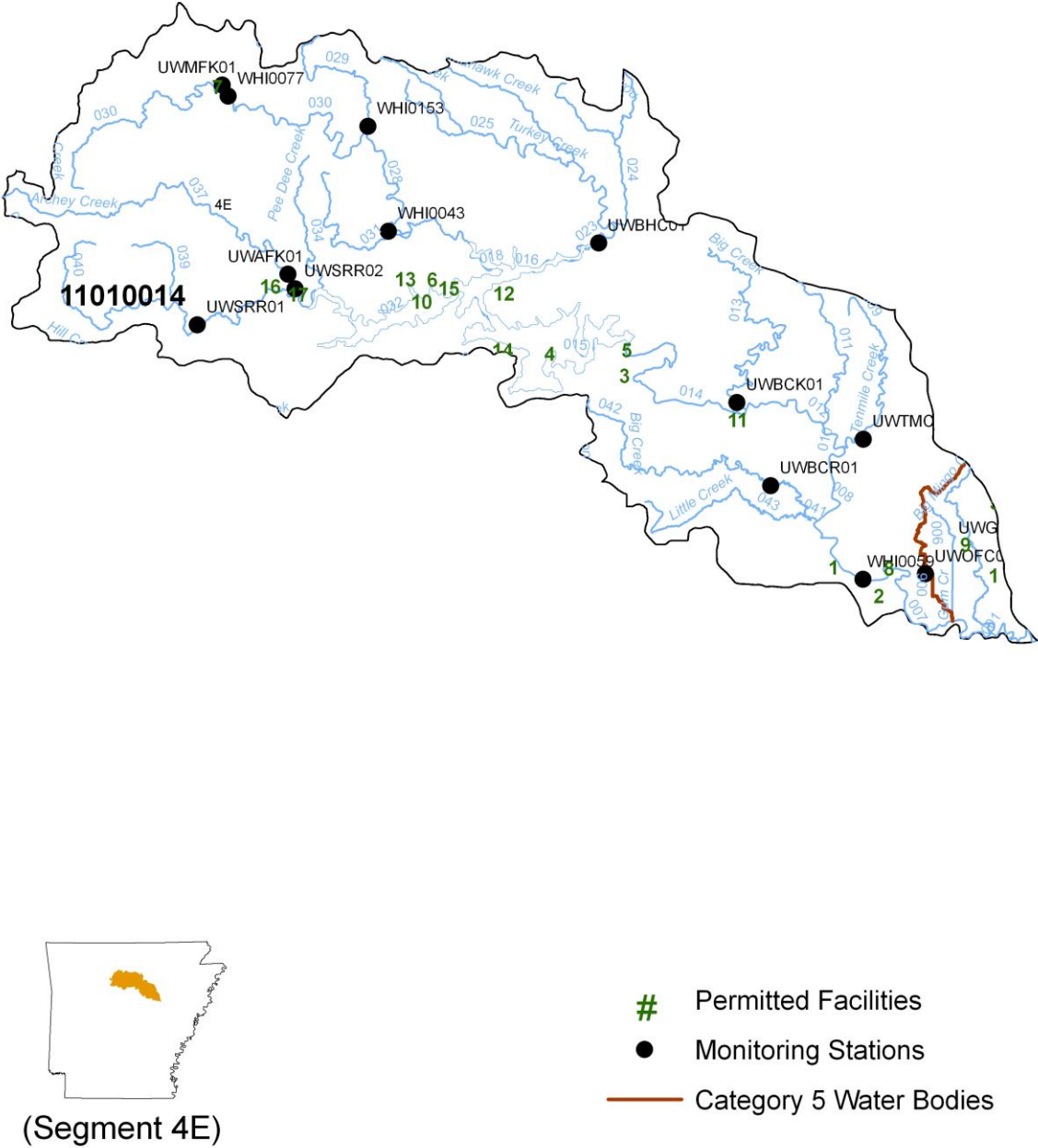


Table A-51: Planning Segment 4E—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	AL	PC	SC	DW	AI	SOURCE	CAUSE	STATUS	USE	SUPPORT	NOT SUPPORT
SG-4E																	
Little Red R.	11010014	-001	7.5		U												
Big Mingo Cr.	11010014	-002	14.4		U										FISH CONSUMPTION	276.9	2
Little Red R.	11010014	-003	5.4		U										AQUATIC LIFE	248.2	21.7
Overflow Creek	11010014	-004	0.6		E	S	S	S	S	S	S				PRIMARY CONTACT	249.1	0
Unnamed	11010014	-005	9.5		U										SECONDARY CONTACT	269.9	0
Overflow Cr.	11010014	-006	21.7	UWOFK01	M	S	N	S	S	S	S				DRINKING SUPPLY	269.9	0
Little Red R.	11010014	-007	21.4	WH0059	M	S	S	S	S	S	S				AGRI & INDUSTRY	269.9	0
Little Red R.	11010014	-008	9.0		U	S											
Ten Mile Creek	11010014	-009	18.6	UWTMC01	M	S	S	S	S	S	S						
Little Red R.	11010014	-010	2.9		U												
Fourteen Mile	11010014	-011	13.9		U												
Little Red R.	11010014	-012	8.0		U												
Big Creek	11010014	-013	26.9	UWBCK01	M	S	S	S	S	S	S						
Little Red R.	11010014	-014	22.0		U												
Devils Fork	11010014	-023	2.9		U												
Raccoon Creek	11010014	-024	15.7		U												
Beech Creek	11010014	-025	28.4		U												
Middle Fork	11010014	-027	8.8	WH0043	M	S	S	x	S	S	S						
Middle Fork	11010014	-028	12.0		E	S	S	x	S	S	S						
Middle Fork	11010014	-030	44.2	UWMFK01	M	S	S	S	S	S	S						
Meadow Creek	11010014	-029	10.3	WH0153	M	S	S	S	S	S	S						
Sugar Cane Cr.	11010014	-031	10.8		U												
Pee Dee Creek	11010014	-034	12.9		U												
Archey Creek	11010014	-037	27.3	UWAFK01	M	S	S	S	S	S	S						
South Fork	11010014	-036	2.0		E	N	S	S	S	S	S						
South Fork	11010014	-038	14.7	UWSRR01&2	M	S	S	S	S	S	S						
Opossum Walk	11010014	-039	7.0		U												
South Fork	11010014	-040	17.7		E	S	S	S	S	S	S						
Big Creek	11010014	-041	1.2		E	S	S	S	S	S	S						
Big Creek	11010014	-042	27.5	UWBCKR01	M	S	S	S	S	S	S						
Little Creek	11010014	-043	15.0		E	S	S	S	S	S	S						
TOTAL MILES	440.2																
MILES UNASSESSED	170.3																
MILES EVALUATED	48.5																
MILES MONITORED	221.4																

Station Name	Station Location	Flow Gauge	Data Period	Monitoring Network
UWOFK01	Overflow Creek 1.5 miles southeast of Judsonia		2	R
WH0059	Little Red River at Highway 367 below Searcy		1	A
UWTMC01	Ten Mile Creek at Highway 157 north of Providence		2	R
UWBCK01	Big Creek off Highway 110 near Hiram		2	R
WH0043	Middle Fork Little Red River at Highway 9 near Shirley		1	A
UWMFK01	Middle Fork Little Red River at US 65 near Leslie	Y	2	R
WH0153	Meadow Creek at county road northeast of Old Lexington		2	R
UWAFK01	Archey Fork Little Red River at Highway 65 near Clinton		2	R
UWSRR01	South Fork Little Red River at Highway 95 near Scotland		2	R
UWSRR02	South Fork Little Red River at US 65 near Clinton		2	R
UWBCKR01	Big Creek at Highway 16 near Letona		2	R



*Table A-52: Segment 4E Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0021601	SEARCY, CITY OF (WATER)	LTL RED RV,WHITE RV	11010014	007	1
AR0022322	KENSETT, CITY OF	BLACK CK,LTL RED RV,WHITE RV	11010014	007	2
AR0022381	HEBER SPRINGS, CITY OF	LTL RED RV,WHITE RV	11010014	014	3
AR0024066	EDEN ISLE CORP	GREERS FERRY RSVR,LTL RED RV,WHITE RV	11010014	015	4
AR0029181	USDIFWS-GREERS FERRY NATL FISH	LTL RED RV	11010014	014	5
AR0034401	FAIRFIELD BAY COMM. CLUB, INC	DAVE CK,GREERS FERRY LK,WHITE RV	11010014	032	6
AR0034657	LESLIE, CITY OF	COVE CK	11010014	030	7
AR0035742	JUDSONIA, CITY OF	LTL RED RV	11010014	007	8
AR0035807	BALD KNOB, CITY OF	BIG MINGO CK,LTL RED RV,WHITE RV	11010014	002	9
AR0037303	FAIRFIELD BAY-HAMILTON HILLS	TRIB,LYNN CK,GREERS FERRY LK	11010014	032	10
AR0039233	PANGBURN, CITY OF	LTL RED RV,WHITE RV	11010014	014	11
AR0043940	WEST SIDE SCHOOL DIST #4	TRIB,GREERS FERRY RSRV	11010014	015	12
AR0044580	FAIRFIELD BAY-LYNN CREEK WWTP	LYNN CK,GREERS FERRY LK,WHITE RV	11010014	032	13
AR0044920	DIAMOND BLUFF ESTATES	GREERS FERRY LK	11010014	015	14
AR0046078	FAIRFIELD BAY-COMM.CLUB,INC	HOOTEN HOLLOW CK,GREERS FERRY LK,LTL RED RV	11010014	032	15
AR0048747	CLINTON, CITY OF-WEST WASTE WA	TRIB,S FK LTL RED RV,GREERS FERRY LK	11010014	038	16
AR0048836	CLINTON, CITY OF-EAST WASTE WA	TRIB,S FK LTL RED RV,GREERS FERRY LK	11010014	038	17
AR0049859	LETONA SANITARY SEWER	TRB,BIG CK,LTL RED RV,WHITE RV	11010014	042	18

**SEGMENT 4F****WHITE RIVER FROM MOUTH OF BLACK  
RIVER TO MOUTH OF BUFFALO RIVER**

Segment 4F includes Baxter, Fulton, Izard, Searcy, Stone, Sharp, Cleburne, Independence, and Jackson Counties. The segment encompasses a 125-mile reach of the White River and its tributaries; Polk Bayou, Sylamore Creek, Salado Creek, Hicks Creek, North Fork River, and Bennett's River.

**Summary of Water Quality Conditions**

Waters within this segment have been designated for fish and wildlife propagation, primary and secondary contact recreation, and domestic, agricultural, and industrial water supply uses. Outstanding state or national resource waters total 19.1 miles within the segment. Use support assessments were made on 277.1 miles of streams.

The 9.1 miles of Hicks Creek did not meet the primary contact recreation use because of high pathogen concentrations. The source of the contaminant is a municipal point source discharge. Additional point source controls will be implemented to address this problem.

The stream segment of the North Fork River below Lake Norfork was listed because of low dissolved oxygen concentrations. The source is from the hydropower facility located at the dam. A Total Maximum Daily Load is being developed to address this issue.

Figure A-37: Planning Segment 4F

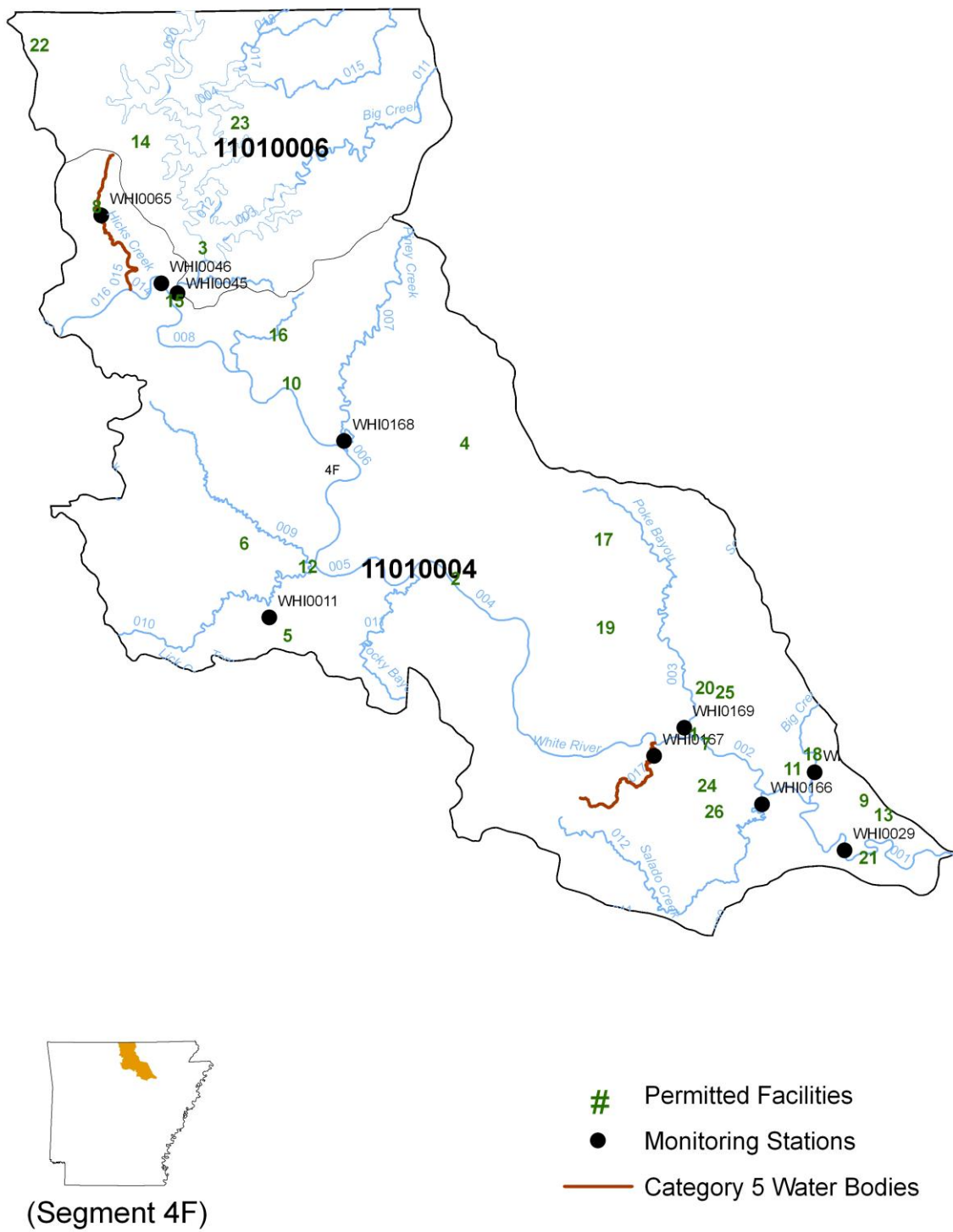


Table A-53: Planning Segment 4F—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT
												1	2	3	4	1	2	3	4	1	2	3	4			
SEG-4F																										
White River	11010004	-001	26.7	WH00029	M	S	S	S	S	S	S									1				FISH CONSUMPTION	277.1	0.0
White River	11010004	-002	8.2		E	S	S	S	S	S	S									1				AQUATIC LIFE	266.5	10.6
Poke Bayou	11010004	-003	23.4	WH00169	M	S	S	S	S	S	S									1				PRIMARY CONTACT	268.0	9.1
White River	11010004	-004	32.6		E	S	S	S	S	S	S									1				SECONDARY CONTACT	277.1	0.0
White River	11010004	-005	9.6		E	S	S	S	S	S	S									1				DRINKING SUPPLY	277.1	0.0
White River	11010004	-006	12.5		E	S	S	S	S	S	S									1				AGRI & INDUSTRY	277.1	0.0
White River	11010004	-008	23.6		E	S	S	S	S	S	S									1						
Piney Creek	11010004	-007	19.7	WH00168	M	S	S	S	S	S	S									1						
North Sylamore	11010004	-009	18.4		E	S	S	S	S	S	S									1						
South Sylamore	11010004	-010	16.0	WH00011	M	S	S	S	S	S	S									1						
Rocky Bayou	11010004	-011	13.5		E	S	S	S	S	S	S									1						
Salado Creek	11010004	-012	27.4	WH00166	M	S	S	S	S	S	S									1						
North Sylamore	11010004	-013	0.7		E	S	S	S	S	S	S									1						
White River	11010004	-014	4.7	WH00046	M	S	S	S	S	S	S									1						
Hicks Creek	11010004	-015	9.1	WH00065	M	S	S	N	S	S	S	MP								5						
White River	11010004	-016	6.8		E	S	S	S	S	S	S									1						
Greenbrier Creek	11010004	-017	10.6	WH00167	M	S	N	S	S	S	S	UN								5						
Big Creek	11010004	-018	9.4	WH00164	M	S	S	S	S	S	S									1						
North Fork River	11010006	-001	4.2	WH00045	M	S	S	S	S	S	S									1						
Big Creek	11010006	-011	18.4		U															3						
Bennetts River	11010006	-015	15.3		U															3						
Bennetts River	11010006	-017	3.0		U															3						
Bennetts River	11010006	-019	12.7		U															3						
Little Creek	11010006	-018	7.8		U															3						
TOTAL MILES	334.3																									
MILES UNASSESSED	57.2																									
MILES EVALUATED	125.9																									
MILES MONITORED	151.2																									
Station Name	Station Location											Flow Gauge				Data Period				Monitoring Network						
WH00029	White River at Oil Trough											Y								A						
WH00169	Poke Bayou near Batesville															1				R						
WH00168	Piney Creek on county road near Boswell															2				R						
WH00011	South Sylamore Creek below Lick Fork Creek															1				A						
WH00166	Salado Creek at Highway 14 near Salado															2				R						
WH00046	White River near Nortfork															1				A						
WH00065	Hicks Creek below Mountain Home															1				A						
WH00167	Greenbrier Creek at Highway 25 near Batesville															2				R						
WH00164	Big Creek at Highway 394 near Magness															2				R						
WH00045	North Fork White River near Nortfork															1				A						

Table A-54: Segment 4F Active NPDES Permits

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0001589	GALLOWAY SAND & GRAVEL	POKE BU, WHITE RV	11010004	002	1
AR0001899	UNIMIN CORPORATION-GUION FACILITY	ROCKY BU (1) & BACKWATER SLU (9)	11010004	004	2
AR0002437	USDIBSFW-NORFK NATL FISH HAT	DRY RUN CK,N FK RV,WHITE RV	11010006	002	3
AR0020036	MELBOURNE, CITY OF	MILL CK,PINEY CK,WHITE RV	11010004	007	4
AR0020117	MOUNTAIN VIEW, CITY OF	HUGHES CK,LICK FK CK,SYLAMORE CK,WHITE RV	11010004	005	5
AR0020664	USDAFS-BLANCHARD SPRINGS REC	N SYLAMORE CK,WHITE RV	11010004	009	6
AR0020702	BATESVILLE, CITY OF-WWTP	WHITE RV	11010004	002	7
AR0021211	MOUNTAIN HOME, CITY OF-WASTEWA	HICKS CK,BIG CK,WHITE RV	11010004	015	8
AR0021229	NEWARK, CITY OF	WHITE RV	11010004	001	9
AR0034606	CALICO ROCK, CITY OF	WHITE RV	11010004	008	10
AR0035386	FUTUREFUEL CHEMICAL COMPANY	DIT,WHITE RV	11010004	001	11
AR0036081	HOLIDAY MOUNTAIN RESORT	TRIB,SYLAMORE CK,WHITE RV	11010004	009	12
AR0037451	ENTERGY ARKANSAS-INDEPENDENCE	WHITE RV	11010004	001	13
AR0042226	ROLLING MEADOWS MOBILE HOME	TRIB,PANTHER CK,NORFK LK	11010004	012	14
AR0043036	NORFK, CITY OF	TOWN CK,WHITE RV	11010004	008	15
AR0044016	AR DEPT OF CORRECTION-IZARD CO	TRIB,MOCCASIN CK,WHITE RV	11010004	008	16
AR0045357	MOUNT PLEASANT HOUSING AUTHORI	BARREN FK CK,POLK BU,WHITE RV	11010004	003	17
AR0046680	SULPHUR ROCK, CITY OF	BIG CK,WHITE RIV BASIN	11010004	018	18
AR0047031	CUSHMAN HOUSING AUTHORITY	SPRING CK TRIB, SPRING CK, WHITE RV	11010004	003	19
AR0047406	MIDWEST LIME COMPANY	TRIB,MILLERS CK,POLK BU,WHITE RV	11010004	003	20
AR0047597	OIL TROUGH, CITY OF	WHITE RV	11010004	001	21
AR0048631	NABORS LANDFILL	HUTCH CK TRIB,PIGEON CK,LK NORFK	11010006	006	22
AR0048798	HENDERSON CAR WASH AND LAUNDROMAT	LK NORFK TRIB	11010006	012	23
AR0048992	AR HWY DEPT-DISTRICT 5 HQ	DOUBLE BR,CANEY CK,SALADO CK	11010004	012	24
AR0049069	CUSHMAN SAW MILL INC	DIT,HWY 25 DIT,PFEIFER CK,WHITE RV	11010004	002	25
AR0050784	SOUTHSIDE PUBLIC WATER/WTP	CANEY CK,SALADO CK,WHITE RV	11010004	012	26

**SEGMENT 4G****BLACK RIVER, STRAWBERRY RIVER, AND  
TRIBUTARIES**

Segment 4G includes portions of Fulton, Izard, Sharp, Independence, Jackson, Lawrence, Randolph, Clay, and Greene Counties in the northeast corner of the State. This segment encompasses a 121-mile reach of the Black River to the Missouri state line, and its tributaries; the Strawberry River and Current River.

**Summary of Water Quality Conditions**

Fish and wildlife propagation, primary and secondary contact recreation, domestic, agricultural, and industrial water supplies are the designated uses for all waters within this segment. Also, 112.2 miles of these streams are designated as outstanding state or national resource waters. The water quality monitoring stations allowed for the monitored assessment of 389.5 miles of streams in the segment and the evaluation of 51.2 stream miles.

Almost 40 miles of Extraordinary Resource Waters in this segment were assessed as not supporting the Fisheries Designated use due to excessive turbidity levels. The total suspended solids and total phosphorus levels show peaking values much above normal. This is most likely from agriculture activities probably associated with pasturing and animal grazing to the edge of the stream bank. A TMDL was developed in 2006 addressing the silt issue.

Figure A-38: Planning Segment 4G

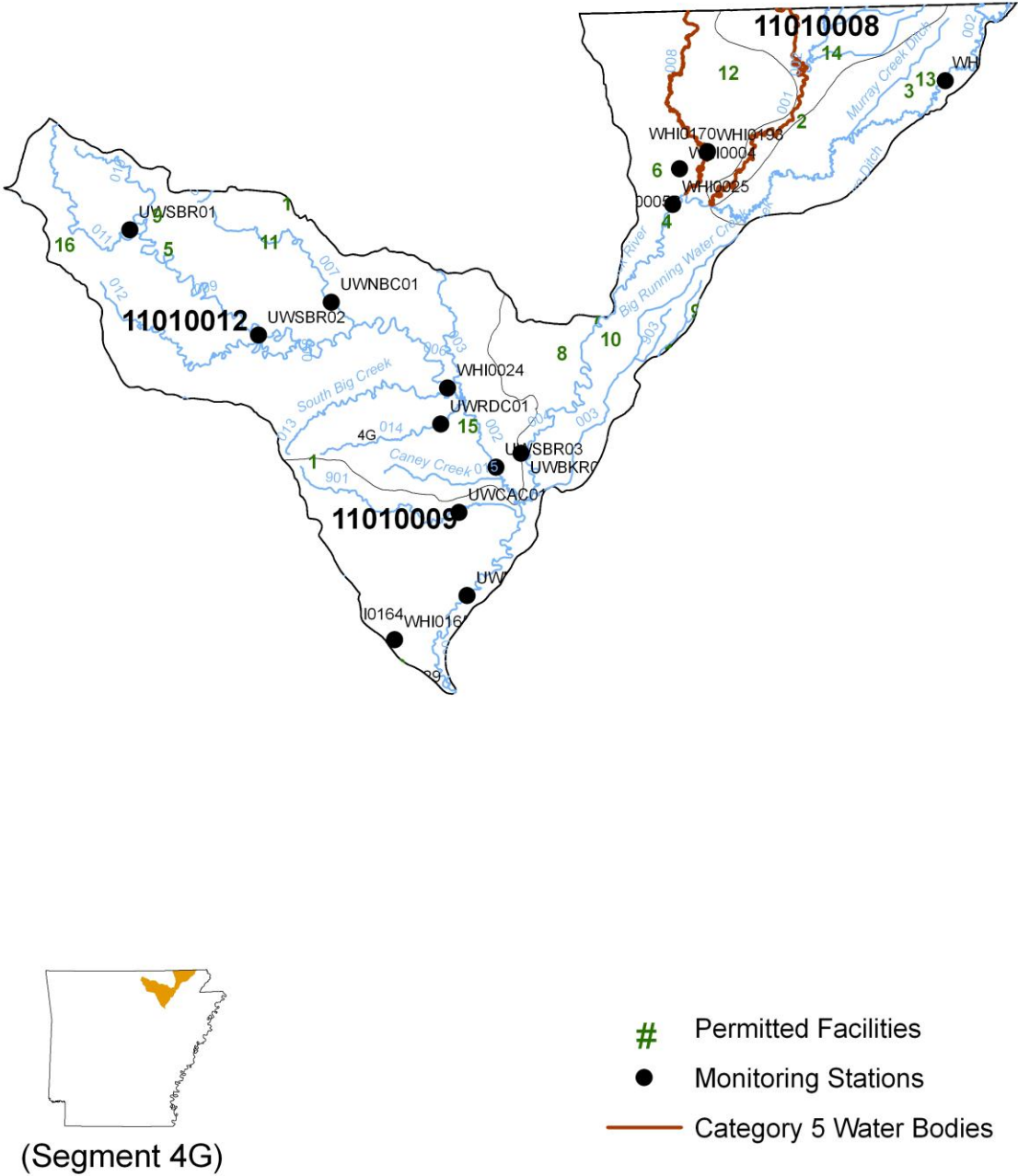


Table A-55: Planning Segment 4G—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT
												1	2	3	4	1	2	3	4	1	2	3	4			
SEG-4G																										
Black River	11010007 -001		24.2		E	S	S	S	S	S	S													FISH CONSUMPTION	440.7	0
Black River	11010007 -002		22.7	WHI0003	M	S	S	S	S	S	S													AQUATIC LIFE	277.5	163.2
Murray Creek	11010007 -031		15.2		U																			PRIMARY CONTACT	440.7	0
Current River	11010008 -001		23.6	WHI0004	M	S	N	S	S	S	S	UN	SE			DO	Tb			3				SECONDARY CONTACT	440.7	0
Current River	11010008 -017		12.0		E	S	N	S	S	S	S	UN	SE			DO	Tb			5	5			DRINKING SUPPLY	440.7	0
Little Black	11010008 -002		2.5		U																			AGRI & INDUSTRY	440.7	0
Byrnes Ditch	11010008 -003		16.2		U															3						
Little Black	11010008 -004		3.7		U															3						
Indian Creek	11010008 -005		4.1		U															3						
Black River	11010009 -001		25.8	UWBR002	M	S	S	S	S	S	S									1						
Black River	11010009 -002		1.2		E	S	S	S	S	S	S									1						
Black River	11010009 -004		27.4	UWBR001	M	S	S	S	S	S	S									1						
Black River	11010009 -005		17.5	WHI0025	M	S	S	S	S	S	S									1						
Black River	11010009 -007		3.8		U															3						
Big Running C.	11010009 -003		36.0		U															3						
Fourche River	11010009 -008		25.0	WHI0170	M	S	N	S	S	S	S	SE				Tb				5						
Strawberry R.	11010012 -001		4.4		E	S	S	S	S	S	S									1						
Strawberry R.	11010012 -002		9.4	UWSBR03	M	S	N	S	S	S	S	SE				Tb				4a						
Coopers Creek	11010012 -003		11.8	WHI0143S	M	S	S	S	S	S	S									1						
Strawberry R.	11010012 -004		0.3		E	S	N	S	S	S	S	SE				Tb				4a						
Strawberry R.	11010012 -005		0.7		E	S	N	S	S	S	S	SE				Tb				4a						
Strawberry R.	11010012 -006		19.0	WHI0024	M	S	N	S	S	S	S	SE				Tb				4a						
N. Big Creek	11010012 -007		20.8	UWNB001	M	S	S	S	S	S	S									1						
Strawberry R.	11010012 -008		8.4		E	S	N	S	S	S	S	SE				Tb				4a						
Strawberry R.	11010012 -009		28.4	UWSBR02	M	S	N	S	S	S	S	SE				Tb				4a						
L. Strawberry R.	11010012 -010		16.0	WHI0143H+	M	S	N	S	S	S	S	SE				Tb				4a						
Strawberry R.	11010012 -011		20.4	UWSBR01	M	S	N	S	S	S	S	SE				Tb				4a						
Piney Fork	11010012 -012		26.1	WHI0143L+	M	S	S	S	S	S	S	SE				Tb				4a						
S. Big Creek	11010012 -013		19.3	WHI0143I+	M	S	S	S	S	S	S									1						
Reeds Creek	11010012 -014		15.0	UWRDC001	M	S	S	S	S	S	S									1						
Mill Creek	11010012 -016		9.9	WHI0143N	M	S	S	S	S	S	S									1						
Caney Creek	11010012 -015		11.6	WHI0143Q&R	M	S	S	S	S	S	S									1						
Curia Creek	11010009 -901		18.0	UWCAC01	M	S	S	S	S	S	S									1						
Data Creek	11010009 -902		21.8	WHI0165	M	S	S	S	S	S	S									1						
TOTAL MILES	522.2																									
MILES UNASSESSED			81.5																							
MILES EVALUATED			51.2																							
MILES MONITORED			389.5																							



Table A-55 (cont.): Planning Segment 4G—Designated Use Attainment Status and Water Quality Monitoring Stations

Station Name	Station Location	Flow Gauge	Data Period	Monitoring Network
WHI0003	Black River at Highway 63 east of Coming	Y	1	A
WHI0004	Current River near Pocahontas	Y	1	A
UWBKR02	Black River at Highway 37 east of Cord		2	R
UWBKR01	Black River east of Highway 361 north of Strawberry		2	R
WHI0025	Black River at Pocahontas	Y	1	A
WHI0170	Fourche Creek at Highway 166 north of Pocahontas		2	R
UWSBR03	Strawberry River at Highway 361 near Saffell		2	R
WHI0143S	Cooper Creek at county road east of Highway 115 south of Smithville	Y	2	S
WHI0024	Strawberry River south of Smithville		1	A
UWNBC01	North Big Creek off Highway 354 east of Center		2	R
UWSBR02	Strawberry River at Highway 167 at Evening Shade		2	R
WHI0143H+	Little Strawberry River at Highway 354 east of Wiseman		2	S
UWSBR01	Strawberry River off Highway 354 near Wiseman		2	R
WHI0143L+	Piney Fork Creek at county road west of Zion		2	S
WHI0143I+	South Big Creek at Highway 117 near Jesup		2	S
UWRDC01	Reeds Creek at Highway 117 north of Strawberry		2	R
WHI0143N	Mill Creek on Strawberry Road south of Sitka		2	S
WHI0143Q+	Cane Creek on county road 346 near Saffell		2	S
UWCAC01	Cuma Creek at Highway 25 north of Dowdy		2	R
WHI0165	Data Creek on Highway 25 near Mt. Zion		2	S

*Table A-56: Segment 4G Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0022110	CAVE CITY, CITY OF	CURIA CK,BLACK RV,WHITE RV	11010009	901	1
AR0022209	REYNO, CITY OF	MURRAY CK,GAR SLU,BLACK RV,WHITE RV	11010007	001	2
AR0033979	CORNING, CITY OF	BLACK RV	11010007	002	3
AR0034835	POCAHONTAS, CITY OF	BLACK RV,WHITE RV	11010009	005	4
AR0035254	HORSESHOE BEND, CITY OF	TRIB,STRAWBERRY RV,BLACK RV,WHITE RV	11010012	009	5
AR0036820	MACLEAN-ESNA	TRIB,MANSKER CK TRIB,BLACK RV,WHITE RV	11010009	005	6
AR0037508	BLACK ROCK, CITY OF	TRIB,BLACK RV,WHITE RV	11010009	004	7
AR0038199	ARK PARKS & TOURISM-LK CHARLES	LK CHARLES, FLAT CK, BLACK RV, WHITE RV	11010009	004	8
AR0039608	HORSESHOE BEND, CITY OF-PARADI	TRB,HUBBLE BR,LTL STRAWBERRY RV,STRAWBERRY RV	11010012	010	9
AR0040355	PORTIA, CITY OF	BLACK RV,BLACK & SPRING RVS,WHITE RV	11010009	004	10
AR0041742	ASH FLAT, CITY OF	N BIG CK,STRAWBERRY RV,BLACK RV, WHITE RV	11010012	007	11
AR0043834	MAYNARD, CITY OF	LEMMONS CK,BIG CK,FOURCHE RV,BLACK RV	11010009	008	12
AR0047911	J.W. BLACK LUMBER COMPANY	TRIB,CORNING LK,BLACK RV	11010007	031	13
AR0048071	SUCCESS, TOWN OF	TRIB,BYRNES DIT,LTL BLACK RV	11010008	003	14
AR0048488	WESTERN LAWRENCE CO WWT DIST	STRAWBERRY RV TRIB,STRAWBERRY RV	11010012	002	15
AR0049701	OXFORD, CITY OF	SANDY CK,STRAWBERRY RV, BLACK RV	11010012	011	16
AR0050261	HIGHLAND, CITY OF-WASTEWATER T	TRIB,WORTHINGTON CK,HACKNER CK	11010012	007	17

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**SEGMENT 4H****SPRING RIVER, SOUTH FORK SPRING RIVER, AND ELEVEN POINT RIVER**

Segment 4H, in north central Arkansas, includes portions of Fulton, Sharp, and Randolph Counties. The segment encompasses the entire 46-mile length of the Spring River and its tributaries; the South Fork Spring River, the Eleven Point River, Myatt Creek, and Martin's Creek.

**Summary of Water Quality Conditions**

Designated uses for all waters within this segment include propagation of fish and wildlife, primary and secondary contact recreation, and domestic, agriculture, and industrial water supplies. Additionally, about 74 percent of these waters are designated as outstanding state or national resource waters. Approximately 217 miles of the waters were assessed from seven permanent and three temporary monitoring stations. Of that, 56.7 stream miles were evaluated and 160.2 were monitored.

Two segments of the Spring River were listed for temperature. The in-stream water temperature in the lower portion of segment 006 and in segment 007 routinely exceeds 20 degrees Celsius during the hotter times of the year. This is a naturally occurring event. The 20 degrees Celsius water temperature standard was placed on these stream segments to protect the non-native trout fishery.

Figure A-39: Planning Segment 4H

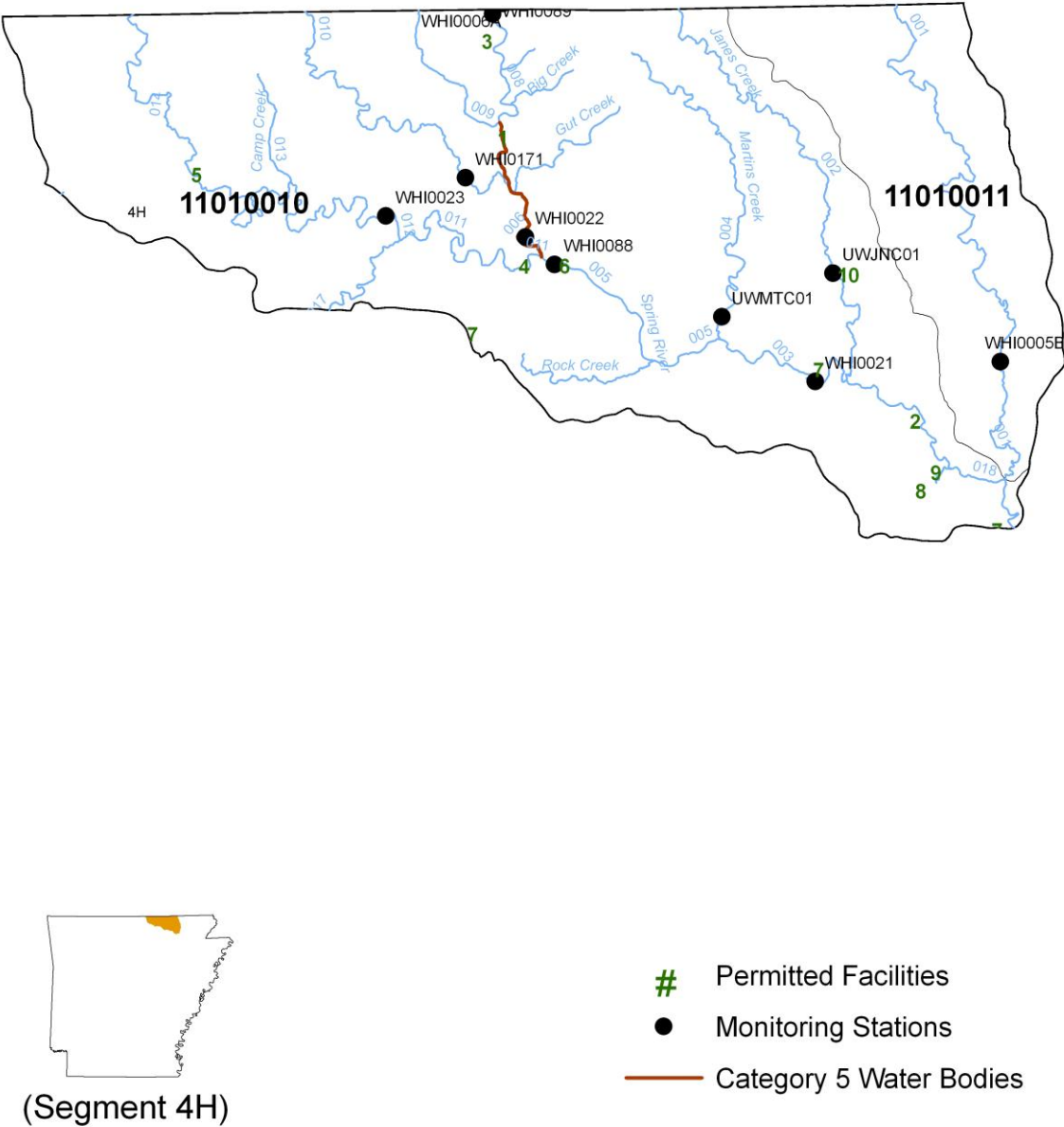


Table A-57: Planning Segment 4H—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT
												1	2	3	4	1	2	3	4	1	2	3	4			
SEG-4H																										
Spring River	11010010 -001		3.3		E	S	S	S	S	S	S												FISH CONSUMPTION	238.1	0	
Janes Creek	11010010 -002		26.7	UWJNC01	M	S	S	S	S	S	S												AQUATIC LIFE	228.8	9.3	
Spring River	11010010 -003		9.4	WHI0021	M	S	S	S	S	S	S												PRIMARY CONTACT	238.1	0	
Martins Creek	11010010 -004		19.0	UWMT001	M	S	S	S	S	S	S												SECONDARY CONTACT	238.1	0	
Spring River	11010010 -005		13.2	WHI0088	M	S	S	S	S	S	S												DRINKING SUPPLY	238.1	0	
Spring River	11010010 -006		5.3	WHI0022	M	S	N	S	S	S	S										5		AGRI & INDUSTRY	238.1	0	
Spring River	11010010 -007		4.0		E	S	N	S	S	S	S										5					
Warm Fork Spring R.	11010010 -008		3.1	WHI006A	M	S	S	S	S	S	S															
Spring River	11010010 -008		8.8	WHI0089	M	S	S	S	S	S	S															
English Creek	11010010 -009		6.5		U	S	S	S	S	S	S															
Myatt Creek	11010010 -010		26.0	WHI0171	M	S	S	S	S	S	S															
S. Fork Spring	11010010 -011		13.4		E	S	S	S	S	S	S															
S. Fork Spring	11010010 -012		15.6	WHI0023	M	S	S	S	S	S	S															
S. Fork Spring	11010010 -014		24.0		E	S	S	S	S	S	S															
Camp Creek	11010010 -013		7.0		U	S	S	S	S	S	S															
Wild Horse C.	11010010 -017		7.7		U	S	S	S	S	S	S															
Spring River	11010010 -018		12.0		E	S	S	S	S	S	S															
Eleven Point	11010011 -001		33.1	WHI0005B	M	S	S	S	S	S	S															
TOTAL MILES	238.1																									
MILES UNASSESSED	21.2																									
MILES EVALUATED	56.7																									
MILES MONITORED	160.2																									

Station Name	Station Location		Flow Gauge	Data Period		Monitoring Network	
UWJNC01	Janes Creek at Highway 90 near Ravenden Springs			2		R	
WHI0021	Spring River south of Ravenden		Y	1		A	
UWMT001	Martins Creek at Highway 63 near Williford			2		R	
WHI0088	White River at Town Bridge in Hardy			1		A	
WHI0022	Spring River at low water crossing near Hardy		Y	1		A	
WHI0006A	Warm Fork Spring River near Thayer, Mo		Y	1		A	
WHI0089	Mammoth Spring east bridge at spillway			1		A	
WHI0171	Myatt Creek at Bakers Ford road near Saddle			2		R	
WHI0023	South Fork of Spring River near Saddle		Y	1		A	
WHI0005B	Eleven Point River near Pocahontas		Y	1		A	

*Table A-58: Segment 4H Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0002879	AR GAME & FISH COMM-JIM HINKLE	SPRING RV	11010010	007	1
AR0021628	IMBODEN, CITY OF	WAYLAND CK,SPRING RV,BLACK RV,WHITE RV	11010010	015	2
AR0023850	MAMMOTH SPRING, CITY OF	SPRING RV TRIB,SPRING RV	11010010	008	3
AR0034282	CHEROKEE VILLAGE SEWER, INC	S FK SPRING RV, SPRING RV	11010010	011	4
AR0034789	SALEM, CITY OF	S FK,SPRING RV,BLACK RV,WHITE RV	11010010	014	5
AR0037991	HARDY, CITY OF	SPRING RV,BLACK RV,WHITE RV	11010010	005	6
AR0041254	RAVENDEN, CITY OF	TRIB,SPRING RV,BLACK RV	11010010	003	7
AR0046922	VULCAN CONSTR MATERIALS-BLACK	HWY 63 DIT,TRIB,BRUSHY CK,STENNIT CK	11010010	018	8
AR0047198	MARTIN MARIETTA MATERIALS-BLAC	STENNITT CK	11010010	018	9
AR0048712	RAVENDEN SPRINGS, TOWN OF	JOHNS CK TRIB,JANES CK,SPRING RV	11010010	002	10

**SEGMENT 4I****WHITE RIVER FROM CROOKED CREEK TO  
LONG CREEK**

Segment 4I, located in north central Arkansas, includes portions of Boone and Marion Counties, and small portions of Baxter, Searcy, and Newton Counties. This segment encompasses a 31-mile reach of the White River, and Crooked Creek and its tributaries.

**Summary of Water Quality Conditions**

All waters within this segment are designated for fish and wildlife propagation, primary and secondary contact recreation, domestic, agricultural, and industrial water supplies. None of these waters, except Bull Shoals Reservoir, are designated as outstanding state or national resources. Five monitoring stations were used to assess 117.2 miles of stream, and 7.6 stream miles were evaluated.

Data from Crooked Creek above and below the City of Harrison sewage treatment plant demonstrates some elevated parameters from this discharge and also reflects urban area runoff during storm events.



Figure A-40: Planning Segment 4I

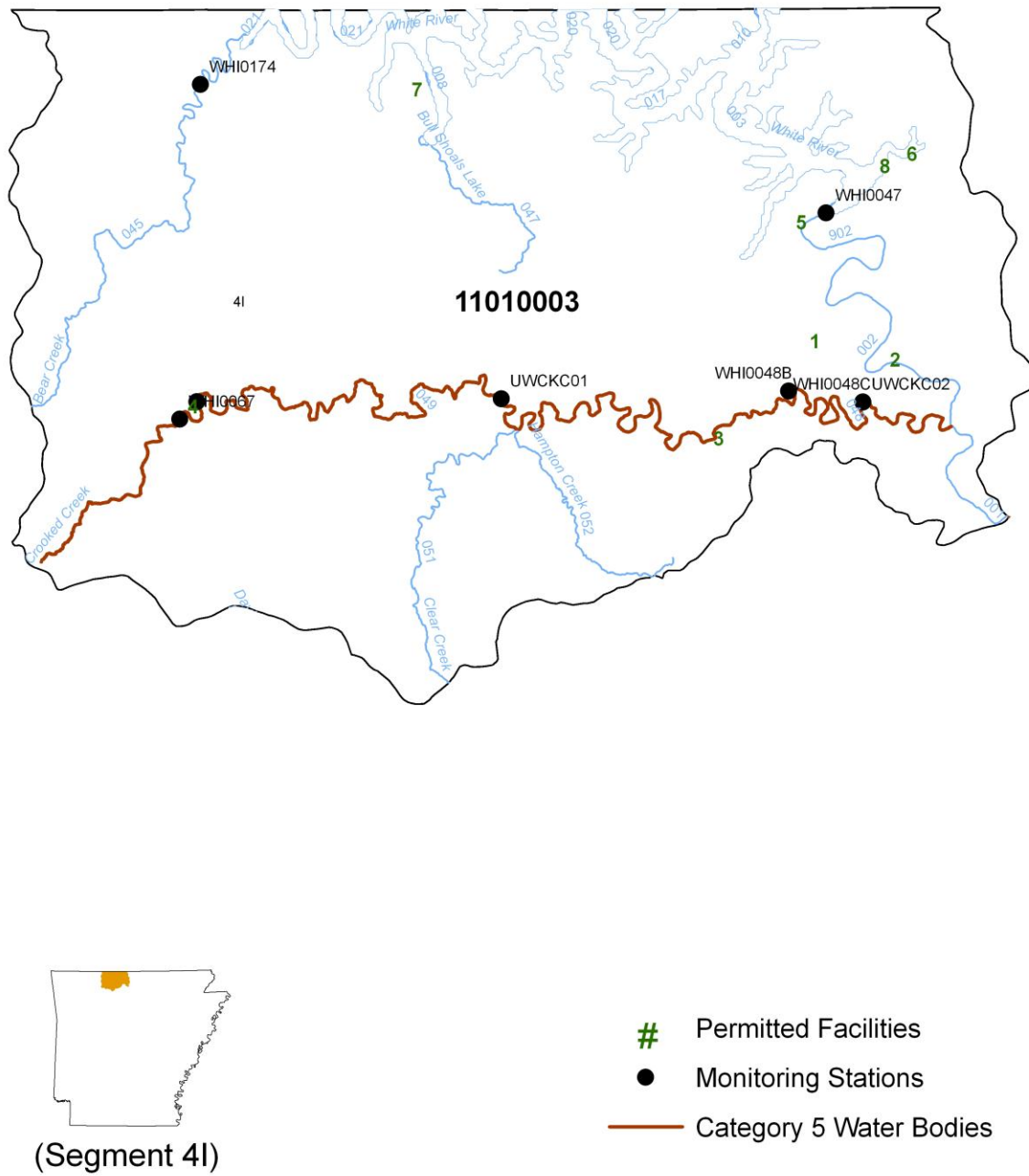


Table A-59: Planning Segment 4I—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT	
												1	2	3	4	1	2	3	4	1	2	3	4				
												SEG-4I															
White River	11010003	-001	7.6		E	S	N	S	S	S	S	HP				DO				4a				FISH CONSUMPTION	133.7	0	
White River <sup>1</sup>	11010003	-002	3.0	USGS	M	S	N	S	S	S	S	HP				DO				4a				AQUATIC LIFE	55.2	78.5	
White River <sup>2</sup>	11010003	-002	20.4	USGS	M	S	S	S	S	S	S									1				PRIMARY CONTACT	133.7	0	
Bear Creek	11010003	-045	25.9	WH0174	M	S	S	S	S	S	S									1				SECONDARY CONTACT	133.7	0	
E. Horizon C.	11010003	-047	8.9		U	S	S	S	S	S	S									1				DRINKING SUPPLY	133.7	0	
Crooked Creek	11010003	-048	31.7	WH0048A+	M	S	N	S	S	S	S	UN				TDS				5				AGRI & INDUSTRY	133.7	0	
Crooked Creek	11010003	-049	36.2	WH0066+	M	S	N	S	S	S	S	UN				Cl SO4 TDS				5							
Clear Creek	11010003	-050	0.4		U															3							
Clear Creek	11010003	-051	17.6		U															3							
Hampton Creek	11010003	-052	9.1		U															3							
TOTAL MILES			160.8																								
MILES UNASSESSED			36.0																								
MILES EVALUATED			7.6																								
MILES MONITORED			117.2																								
1 Reach formally -002U																											
2 Reach formally -002L																											
Station Name	Station Location				Flow Gauge													Data Period				Monitoring Network					
WH0174	Bear Creek at Highway 14 east of New Hope																	2				R					
WH0193	Crooked Creek at Highway 14 near Yellville																	1				A					
WH0148B	Crooked Creek south of Flippin																	1				A					
WH0148C	Crooked Creek at Highway 101 near Rea Valley																	1				A					
WH0066	Crooked Creek below Harrison																	1				A					
WH0067	Crooked Creek above Harrison																	1				A					

*Table A-60: Segment 4I Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0021717	FLIPPIN, CITY OF	FALLEN ASH CK,WHITE RV	11010003	002	1
AR0033545	COTTER-GASSVILLE WASTEWATER	WHITE RV	11010003	002	2
AR0034037	YELLVILLE, CITY OF	CROOKED CK,WHITE RV	11010003	048	3
AR0034321	HARRISON, CITY OF	CROOKED CK,WHITE RV	11010003	049	4
AR0037028	BULL SHOALS, CITY OF	WHITE RV	11010003	902	5
AR0037435	HOLIDAY SHORES RESORT	BULL SHOALS LK	11010003	003	6
AR0043753	SUGARLOAF WASTEWATER TREATMENT	E SUGARLOAF CK,BULL SHOALS LK	11010003	020	7
AR0050865	CEDAR OAKS HOMEOWNERS ASSOC.	BULL SHOALS LK,WHITE RV	11010003	004	8

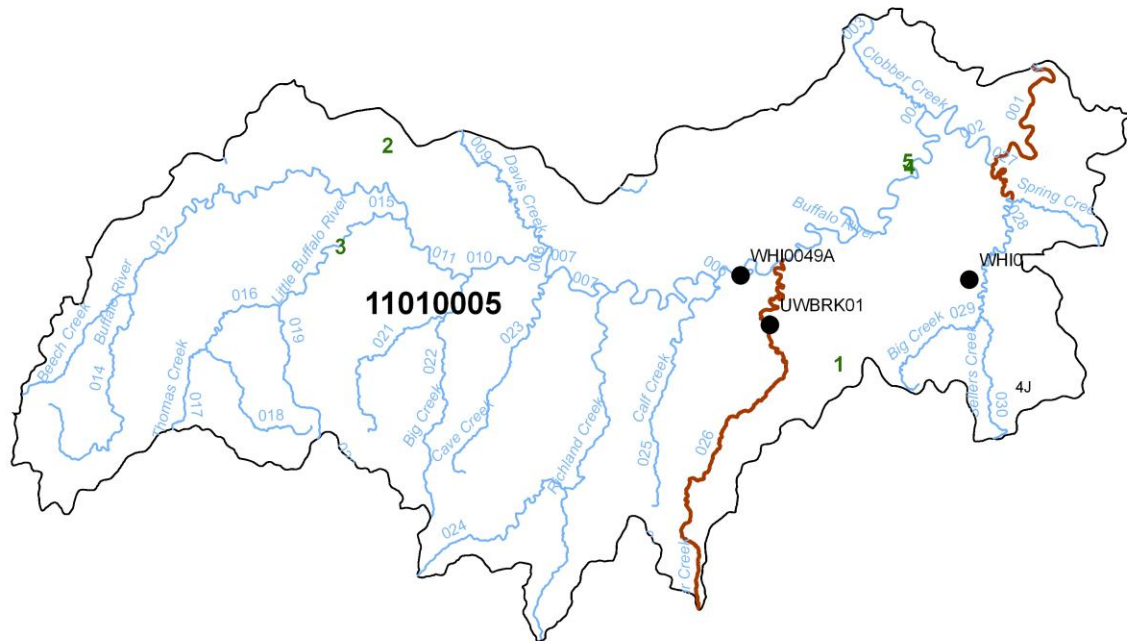
**SEGMENT 4J****BUFFALO RIVER AND TRIBUTARIES**

Segment 4J includes portions of Newton, Searcy, and Marion Counties, and small portions of Boone, Pope, Baxter, Stone, and Van Buren Counties in north central Arkansas. This segment contains the entire 113-mile length of the Buffalo River and its tributaries; Big Creek, Little Buffalo River, Richland Creek, Water Creek, Bear Creek, and others.

**Summary of Water Quality Conditions**

Designated uses of waters in this segment include propagation of fish and wildlife, primary and secondary contact recreation, domestic, agricultural, and industrial water supplies. Almost 48 percent of the stream miles are also designated as outstanding state or national resource waters. Only one routine monitoring station is located in this segment; however, over the past several years, a cooperative project with the Buffalo National River has added close to 60 sites on the Buffalo River, its tributaries, and watershed springs. This has allowed for the assessment of 264.1 stream miles and the evaluation of another 53 stream miles.

Figure A-41: Planning Segment 4J



- # Permitted Facilities
- Monitoring Stations
- Category 5 Water Bodies

*Table A-61: Planning Segment 4J—Designated Use Attainment Status and Water Quality Monitoring Stations*

STREAM NAME	H.L.C.	RCH	MILES	STATION	ASSESS	FC	AL	PC	SC	DW	AI	SOURCE				CAUSE				STATUS	USE	SUPPORT	NOT SUPPORT				
												1	2	3	4	1	2	3	4								
SEC-4J												UN															
Buffalo River	11010005 -001	11.3	BUFR09	M	S	S	N	S	S	S	S									5	FISH CONSUMPTION	317.1	0				
Buffalo River	11010005 -002	8.7	BUFT17	M	S	S	S	S	S	S	S									1	AQUATIC LIFE	279.3	37.8				
Clabber Creek	11010005 -003	7.3	BUFT17	M	S	S	S	S	S	S	S									1	PRIMARY CONTACT	317.1	0				
Buffalo River	11010005 -004	27.8	BUFR07&08	M	S	S	S	S	S	S	S									1	SECONDARY CONTACT	317.1	0				
Buffalo River	11010005 -005	6.9	WHI0049A	M	S	S	S	S	S	S	S									1	DRINKING SUPPLY	317.1	0				
Buffalo River	11010005 -006	13.7		M	S	S	S	S	S	S	S									1	AGRI & INDUSTRY	317.1	0				
Buffalo River	11010005 -007	5.9	BUFR05	M	S	S	S	S	S	S	S									1							
Buffalo River	11010005 -008	2.6		M	S	S	S	S	S	S	S									1							
Davis Creek	11010005 -009	7.3	BUFT07	M	S	S	S	S	S	S	S									1							
Buffalo River	11010005 -010	6.2		M	S	S	S	S	S	S	S									1							
Buffalo River	11010005 -011	6.0	BUFR04	M	S	S	S	S	S	S	S									1							
Buffalo River	11010005 -012	25.8	BUFR02&03	M	S	S	S	S	S	S	S									1							
Sams Creek	11010005 -013	9.0		M	S	S	S	S	S	S	S									1							
Buffalo River	11010005 -014	18.2	BUFR01	M	S	S	S	S	S	S	S									1							
Little Buffalo	11010005 -015	11.6	BUFT05	M	S	S	S	S	S	S	S									1							
Little Buffalo	11010005 -016	6.6		E	S	S	S	S	S	S	S									1							
Thomas Creek	11010005 -017	5.2		U																3							
East Fork	11010005 -018	8.9		U																3							
Shop Creek	11010005 -019	8.6		U																3							
Big Creek	11010005 -020	3.2	BUFT06	M	S	S	S	S	S	S	S									1							
Big Creek Left Fl.	11010005 -021	11.7		E	S	S	S	S	S	S	S									1							
Big Creek	11010005 -022	13.7		E	S	S	S	S	S	S	S									1							
Big Cave Cr.	11010005 -023	13.0	BUFT08	M	S	S	S	S	S	S	S									1							
Richland Creek	11010005 -024	28.7	BUFT09	M	S	S	S	S	S	S	S									1							
Call Creek	11010005 -025	15.0	BUFT10	M	S	S	S	S	S	S	S									1							
Bear Creek	11010005 -026	23.9	UWBRK01,+	M	S	N	S	S	S	S	S									5							
Big Creek	11010005 -027	2.6	BUFT18	M	S	N	S	S	S	S	S									5							
Big Creek	11010005 -028	9.4	WHI0152	M	S	S	S	S	S	S	S									1							
Big Creek	11010005 -029	7.1		E	S	S	S	S	S	S	S									1							
Big Creek	11010005 -030	8.1		E	S	S	S	S	S	S	S									1							
Sellers Creek	11010005 -030	8.1		E	S	S	S	S	S	S	S									1							
Spring Creek	11010005 -031	5.8		E	S	S	S	S	S	S	S									1							
TOTAL MILES	339.8																										
MILES UNASSESSED	22.7																										
MILES EVALUATED	53.0																										
MILES MONITORED	264.1																										
Station Name	Station Location											Flow Gauge				Data Period				Monitoring Network							
BFRR09	Buffalo River near its mouth																			USNPS							
BUFT7	Clabber Creek near mouth																			1				USNPS			
BFRR07	Buffalo River at Highway 14																			1				USNPS			
BFRR08	Buffalo River at Rush																			1				USNPS			
WHI0049A	Buffalo River at Highway 65 near St. Joe															Y				1				A			
BFRR05	Buffalo River at Woolloom																			1				USNPS			
BUFT07	Davis Creek																			1				USNPS			
BUFR04	Buffalo River at Hasty																			1				USNPS			
BUFR02	Buffalo River at Ponca																			1				USNPS			
BUFR03	Buffalo River near Fruit																			1				USNPS			
BUFR01	Buffalo River at Wilderness Boundary																			1				USNPS			
BUFT05	Little Buffalo River																			1				USNPS			
BUFT06	Big Creek - Newton County																			1				USNPS			
BUFT08	Cave Creek																			1				USNPS			
BUFT09	Richland Creek																			1				USNPS			
BUFT10	Calf Creek																			1				USNPS			
UWBRK01	Bear Creek at Highway 65, 4 miles west of Marshall																			2				R			
BUFT18	Big Creek - Marion County																			1				R			
WHI0152	Big Creek at Highway 14, west of Big Flat																			2				R			

*Table A-62: Segment 4J Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0034011	MARSHALL, CITY OF	TRIB,FOREST CK,BEAR CK,BUFFALO RV	11010005	026	1
AR0034088	MARBLE FALLS SID	TRIB,MILL CK,BUFFALO RV,WHITE RV	11010005	012	2
AR0034584	JASPER, CITY OF	LTL BUFFALO RV,BUFFALO RV	11010005	015	3
AR0034941	USDINPS-BUFFALO NATL RV-BUFFALO	BUFFALO RV, WHITE RIV	11010005	004	4
AR0034959	USDINPS-BUFFALO NATL RV-BUFFAL	TRIB,PANTHER CK,BUFFALO RV	11010005	004	5

## **SEGMENT 4K                      UPPER WHITE RIVER AND KINGS RIVER**

Segment 4K includes portions of Washington, Benton, Madison, Carroll, Boone, Newton, and Franklin Counties in northwest Arkansas. This segment encompasses a 66-mile reach of the White River and its tributaries and an 85-mile reach of the Kings River and its tributaries. It also includes Long Creek and Yocum Creek.

### **Summary of Water Quality Conditions**

All waters within this segment are designated for propagation of fish and wildlife, primary and secondary contact recreation, domestic, agricultural, and industrial water supplies. Also, about 20 percent of these waters are designated as outstanding state or national resource waters. A total of 327.3 miles of streams were monitored for use support and an additional 138.7 stream miles were evaluated.

The Fisheries Designated use was assessed as not supported in the West Fork of the White River and the White River downstream of the West Fork. The major cause was high turbidity levels and excessive silt loads. A TMDL to address this issue was completed in 2006.

A point source discharge to Holman Creek has impaired the drinking water use of the lower section of this stream by discharges of excessive levels of total dissolved solids. Additional investigations are needed to address this problem.



Figure A-42: Planning Segment 4K

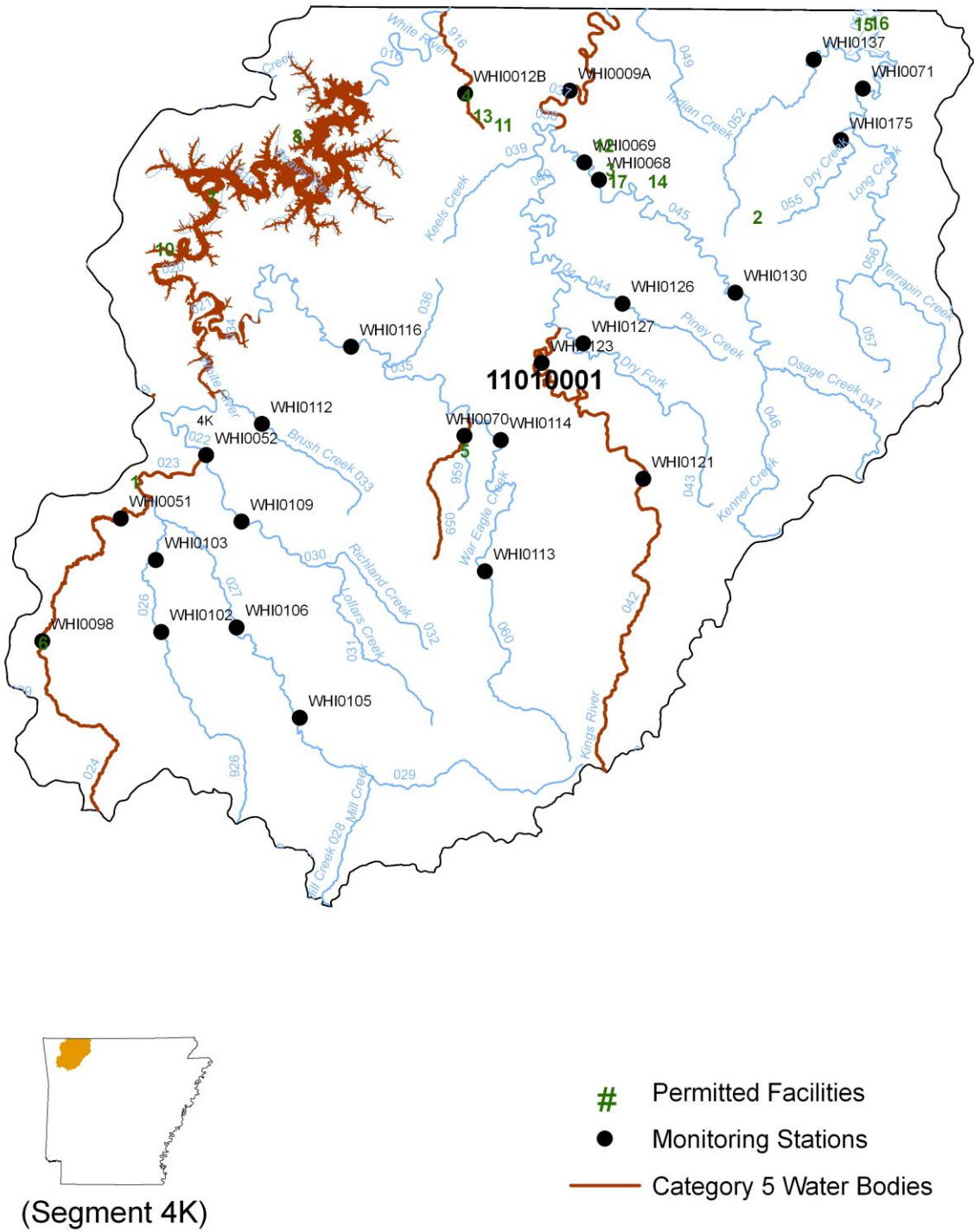


Table A-63: Planning Segment 4K—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.L.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT
												1	2	3	4	1	2	3	4	1	2	3	4			
SEG-4K																										
White River	11010001	-022	8.3		U							UN	UN	UN	SE	CL	SO4	TDS	Tb	3	5	5	4a	FISH CONSUMPTION	473.6	0
White River	11010001	-023	6.2	WH0052	M	S	N	S	S	S	S	UN	UN	UN	SE					5	5	5		AQUATIC LIFE	384	89.6
West Fork	11010001	-024	27.2	WH0051+	M	S	N	S	S	S	S	UN	UN	UN	SE	SO4	TDS	Tb		5	5	5	4a	PRIMARY CONTACT	473.6	0
White River	11010001	-025	2.4		U															3				SECONDARY CONTACT	473.6	0
Middle Fork <sup>1</sup>	11010001	-926	13.8	WH0102	M	S	S	S	S	S	S									1	1	1		DRINKING SUPPLY	464.5	9.1
Middle Fork <sup>2</sup>	11010001	-026	8.1	WH0103	M	S	S	S	S	S	S									1	1	1		AGRI & INDUSTRY	464.5	9.1
White River <sup>3</sup>	11010001	-927	6.6	WH0105	M	S	S	S	S	S	S									1	1	1				
White River <sup>4</sup>	11010001	-027	17.2	WH0106+	M	S	S	S	S	S	S									1	1	1				
Mill Creek	11010001	-028	6.1		E	S	S	S	S	S	S									1	1	1				
White River	11010001	-029	13.5		E	S	S	S	S	S	S									1	1	1				
Richland Cr.	11010001	-030	12.1	WH0109	M	S	S	S	S	S	S									1	1	1				
Lollar Creek	11010001	-031	12.5		E	S	S	S	S	S	S									1	1	1				
Richland Cr.	11010001	-032	7.1		E	S	S	S	S	S	S									1	1	1				
Brush Creek	11010001	-033	13.5	WH0112	M	S	S	S	S	S	S									1	1	1				
War Eagle Cr.	11010001	-034	22.2	WH0116	M	S	S	S	S	S	S									1	1	1				
War Eagle Cr.	11010001	-035	8.6		E	S	S	S	S	S	S									1	1	1				
Leatherwood Creek	11010001	-916	7.6	WH0102B	M	S	N	S	S	S	S	UN				DO				5						
Clear Creek	11010001	-036	6.7		E	S	S	S	S	S	S									1	1	1				
Kings River	11010001	-037	19.1	WH0009A	M	S	S	S	S	S	S	UN				TDS				5						
Kings River	11010001	-038	3.4	WH0077	M	S	S	S	S	S	S									1	1	1				
Kings River	11010001	-040	17.9		E	S	S	S	S	S	S									1	1	1				
Kings River	11010001	-041	4.8	WH0121	M	S	S	S	S	S	S									1	1	1				
Kings River	11010001	-042	39.5	WH0123	M	S	N	S	S	S	S	UN	UN			DO	TDS			5	5					
Keels Creek	11010001	-039	7.3		E	S	S	S	S	S	S									1	1	1				
Dry Fork	11010001	-043	16.5	WH0127	M	S	S	S	S	S	S									1	1	1				
Piney Creek	11010001	-044	10.2	WH0126	M	S	S	S	S	S	S									1	1	1				
Osgage Creek <sup>5</sup>	11010001	-945	25.6	WH0068+	M	S	S	S	S	S	S									1	1	1				
Osgage Creek <sup>6</sup>	11010001	-045	5.0	WH0069	M	S	S	S	S	S	S									1	1	1				
South Fork	11010001	-046	13.8		E	S	S	S	S	S	S									1	1	1				
Osgage Creek	11010001	-047	13.4		E	S	S	S	S	S	S									1	1	1				
Yocum Creek	11010001	-052	16.2	WH0137	M	S	S	S	S	S	S									1	1	1				
Long Creek	11010001	-054	8.4	WH0071	M	S	S	S	S	S	S									1	1	1				
Dry Creek	11010001	-055	12.0		E	S	S	S	S	S	S									1	1	1				
Long Creek	11010001	-056	14.3	WH0134+	M	S	S	S	S	S	S									1	1	1				
Long Creek	11010001	-057	8.6		E	S	S	S	S	S	S									1	1	1				
Terrapin Cr.	11010001	-058	11.2		E	S	S	S	S	S	S									1	1	1				
Holman Creek	11010001	-059	9.1	WH0070	M	S	N	S	S	S	S	MP	MP	SE		CI	TDS	Tb		5	5	4a				
War Eagle Cr.	11010001	-060	28.3	WH0114	M	S	S	S	S	S	S									1	1	1				

- 1 Reach formally -026U
- 2 Reach formally -026L
- 3 Reach formally -027U
- 4 Reach formally -027L
- 5 Reach formally -045U
- 6 Reach formally -045L

Table A-63 (cont.): Planning Segment 4K—Designated Use Attainment Status and Water Quality Monitoring Stations

Station Name	Station Location	Flow Gauge	Data Period	Monitoring Network
WHI0052	White River near Goshen		1	A
WHI0098	West Fork White River at county road bridge below Dye Creek near West Fork	Y	2	R
WHI0051	West Fork White River near Fayetteville	Y	1	A
WHI0102	Middle Fork White River at county road 32, 1 mile south of Sulphur City		2	R
WHI0103	Middle Fork White River west of Elkins	Y	1	A
WHI0106	White River near Durham		1	A
WHI0105	White River near Crosses		2	R
WHI0109	Richland Creek 1 mile north of Tuttle		2	R
WHI0112	Brush Creek north of Highway 45 off Highway 303		2	R
WHI0116	War Eagle Creek at Highway 45, north of Hindsville	Y	1	A
WHI0012B	Leatherwood Creek near Eureka Springs		1	A
WHI009A	Kings River north of Berryville	Y	1	A
WHI0077	Kings River below Berryville		2	R
WHI0121	Kings River at Highway 21		2	R
WHI0123	Kings River northeast of Alabam	Y	1	A
WHI0127	Dry Fork Creek west of Metallon		2	R
WHI0126	Piney Creek northwest of Metallon		2	R
WHI0068	Osage Creek above Berryville	Y	1	A
WHI0130	Osage Creek northeast of Metallon		2	R
WHI0069	Osage Creek below Berryville		1	A
WHI0137	Yocum Creek on county road 1.25 miles northwest of Highway 311		2	R
WHI0071	Long Creek below Denver	Y	1	A
WHI0134	Long Creek near Denver		2	R
WHI0175	Callens Branch near Denver		2	R
WHI0175	Holman Creek below Huntsville		2	R
WHI0070	War Eagle Creek at county road bridge west of Highway 23		1	A
WHI0113			2	R
WHI0114	War Eagle Creek at Highway 412		2	R

*Table A-64: Segment 4K Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0020010	FAYETTEVILLE, CITY OF	WHITE RV (001) & TRIB,MUD CK (002)	11010001	012	1
AR0021741	GREEN FOREST, CITY OF-WASTEWAT	TRIB,DRY CK, LONG CK, WHITE RV	11010001	055	2
AR0021792	BERRYVILLE, CITY OF	MILL BR,FREEMAN BR,OSAGE CK,KINGS RV	11010001	045	3
AR0021865	EUREKA SPRINGS, CITY OF	LEATHERWOOD CK, TABLE ROCK LK, WHITE RV	11010001	016	4
AR0022004	HUNTSVILLE, CITY OF	TOWN BR,HOLMAN CK,WAR EAGLE CK	11010001	959	5
AR0022373	WEST FK, CITY OF	W FK WHITE RV, WHITE RV, BEAVER LK	11010001	024	6
AR0033197	HERITAGE BAY HOMEOWNERS ASSN	BEAVER LK, WHITE RV	11010001	017	7
AR0036676	LOST BRIDGE VILLAGE WATER & SE	BEAVER LK, WHITE RV	11010001	017	8
AR0037249	HOLIDAY ISLAND SUBURBAN IMPROV	TABLE ROCK LK	11010001	016	9
AR0037320	MOUNT NE BEAVER LAKE CAMP	MONTE NE COVE, BEAVER LK	11010001	020	10
AR0040118	COUNTRY MOUNTAIN INN, INC	TRIB, KEELS CK, KINGS RV	11010001	039	11
AR0044059	CARROLL ELECTRIC COOP CORP	TRIB, CLABBER CK, KING RV, WHITE RV	11010001	037	12
AR0044300	VPG Partners II. dba Statue Road Inn	Trib., LEATHERWOOD CK, TABLE ROCK LK,	11010001	916	13
AR0047619	CARROLL COUNTY STONE, INC	TRIB, WARDEN BR, OSAGE CK	11010001	045	14
AR0048844	OUTDOOR RESORTS OF THE OZARKS,	TABLE ROCK RSRV, IMPD WHITE RV	11010001	006	15
AR0049191	CRICKET CREEK RV ESTATES	TABLE ROCK LK, WHITE RV	11010001	006	16
AR0049867	BEDFORD FALLS MOBILE HOME PARK	TRIB, OSAGE CK, KINGS RV, TABLE ROCK LK	11010001	045	17

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## **St. Francis River Basin**

### **SEGMENTS 5A, 5B, 5C**

### **ST. FRANCIS RIVER BASIN**

Segment 5A is located on the east central edge of Arkansas and covers parts of Crittenden, St. Francis, Lee, Poinsett, Craighead, Greene, Mississippi, Clay, and Cross Counties. This segment contains the St. Francis River and its tributaries; Fifteen Mile Bayou, Blackfish Bayou, and Tyronza River.

Segment 5B is located in northeast Arkansas and covers parts of Craighead, Poinsett, Cross, St. Francis, Woodruff, and Lee. This segment includes the entire 98-mile length of the L'Anguille River. The principal tributaries are Brushy Creek, First Creek, Second Creek, and Larkin Creek.

Segment 5C is located in the northeast corner of Arkansas and covers parts of Craighead, Mississippi, and Poinsett. This segment includes the Little River Basin and Pemiscot Bayou.

### **Summary of Water Quality Conditions**

The waters within these segments have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation and public, industrial, and agricultural water supplies. These three segments are discussed as one unit due to the consistent nature of the water quality. The overriding impact of land use on water quality can be seen in this segment. This basin contains 933.1 stream miles of which approximately 14 percent are designated as outstanding resources. Approximately 79% of the waters within this basin were assessed; 482.8 miles were monitored and 257.5 miles evaluated. The assessment concludes that essentially all of the streams within these segments have high turbidity and silt loads carried into the streams from row crop agriculture activities. This condition was encouraged by the drainage of lowland areas and by ditching and the channelization of streams to facilitate the runoff. The continuation of such activities and the continuous maintenance dredging of the ditches and streams aggravates and further deteriorates the conditions.

Because of the very high levels of turbidity during high flows and consistently elevated values during other flows, the entire length of the L'Anguille River was assessed as not supporting the Fisheries designated use. A TMDL has been completed for siltation/turbidity in the L'Anguille River basin.

Figure A-45: Planning Segment 5A

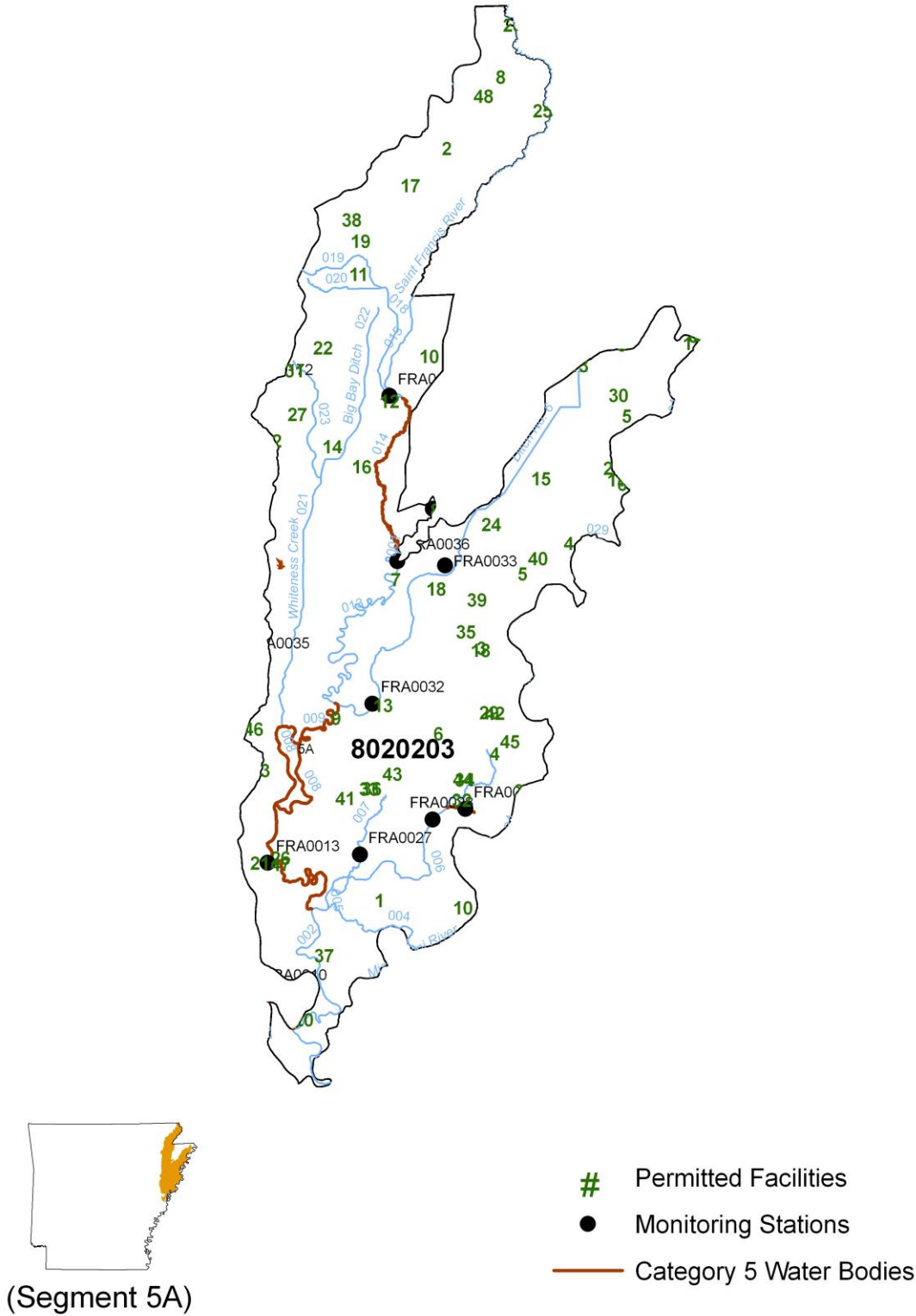


Table A-65: Planning Segment 5A—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	FSH	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT
												1	2	3	4	1	2	3	4	1	2	3	4			
SEG-5A																										
St. Francis R.	8020203 -001		11.9		E	S	S	S	S	S	S					1							FISH CONSUMPTION	368.8	0	
St. Francis R.	8020203 -002		25.5		E	S	S	S	S	S	S					1							AQUATIC LIFE	328.7	40.1	
Blackfish Bayou	8020203 -003		2.4		E	S	S	S	S	S	S					1							PRIMARY CONTACT	368.8	0	
Frenchmans B.	8020203 -004		14.5		E	S	S	S	S	S	S					1							SECONDARY CONTACT	368.8	0	
Blackfish Bayou	8020203 -005		2.6		E	S	S	S	S	S	S					1							DRINKING SUPPLY	368.8	0	
Fifteen Mile B.	8020203 -006		38.4	FRA0028	M	S	S	S	S	S	S					1							AGRI & INDUSTRY	368.8	0	
Ten Mile Bayou <sup>1</sup>	8020203 -006		17.3	FRA0029	M	S	N	S	S	S	S			UN		5										
Blackfish Bayou	8020203 -007		16.1	FRA0027	M	S	S	S	S	S	S					1										
St. Francis R.	8020203 -008		55.9	FRA0013	M	S	S	S	S	S	S			AG		5										
St. Francis R.	8020203 -009		17.1		E	S	S	S	S	S	S			AG		5										
Tyroneza River	8020203 -010		31.0	FRA0032	M	S	S	S	S	S	S					1										
Big Creek	8020203 -011		15.8		E	S	S	S	S	S	S					1										
Tyroneza River	8020203 -012		50.0	FRA0033	M	S	S	S	S	S	S					1										
St. Francis R.	8020203 -013		47.5	FRA0036	M	S	S	S	S	S	S			AG		5										
St. Francis R.	8020203 -014		22.8	FRA0008	M	S										3										
St. Francis R.	8020203 -015		90.8		U											5										
Eightmile Ditch	8020203 -018		17.8		U											3										
Eightmile Ditch	8020203 -019		12.8		U											3										
Village Creek	8020203 -020		9.0		U											3										
Whiteness Cr.	8020203 -021		33.6		U											3										
Big Boy Creek	8020203 -022		24.2		U											3										
Whiteness Cr.	8020203 -023		15.0		U											3										
TOTAL MILES	572.0																									
MILES UNASSESSED	203.2																									
MILES EVALUATED	89.8																									
MILES MONITORED	279.0																									
<sup>1</sup> Reach formally -006t																										
Station Name	Station Location										Flow Gauge				Data Period		Monitoring Network									
FRA0028	15 Mile Bayou at Simsboro Road near Proctor														2		R									
FRA0029	10 Mile Bayou at Highway 147 near Edmondson														2		R									
FRA0027	Blackfish Bayou at Highway 50 near Worldwood														2		R									
FRA0013	St. Francis River at Highway 50 near Forrest City										Y				1		A									
FRA0032	Tyroneza River at Highway 184 near Earl														2		R									
FRA0033	Tyroneza River at Highway 133 near Tyroneza														2		R									
FRA0036	St. Francis River at Highway 140 at Marked Tree										Y				2		R									
FRA0008	St. Francis River at Highway 18 near Lake City														1		A									



Figure A-46: Planning Segment 5B

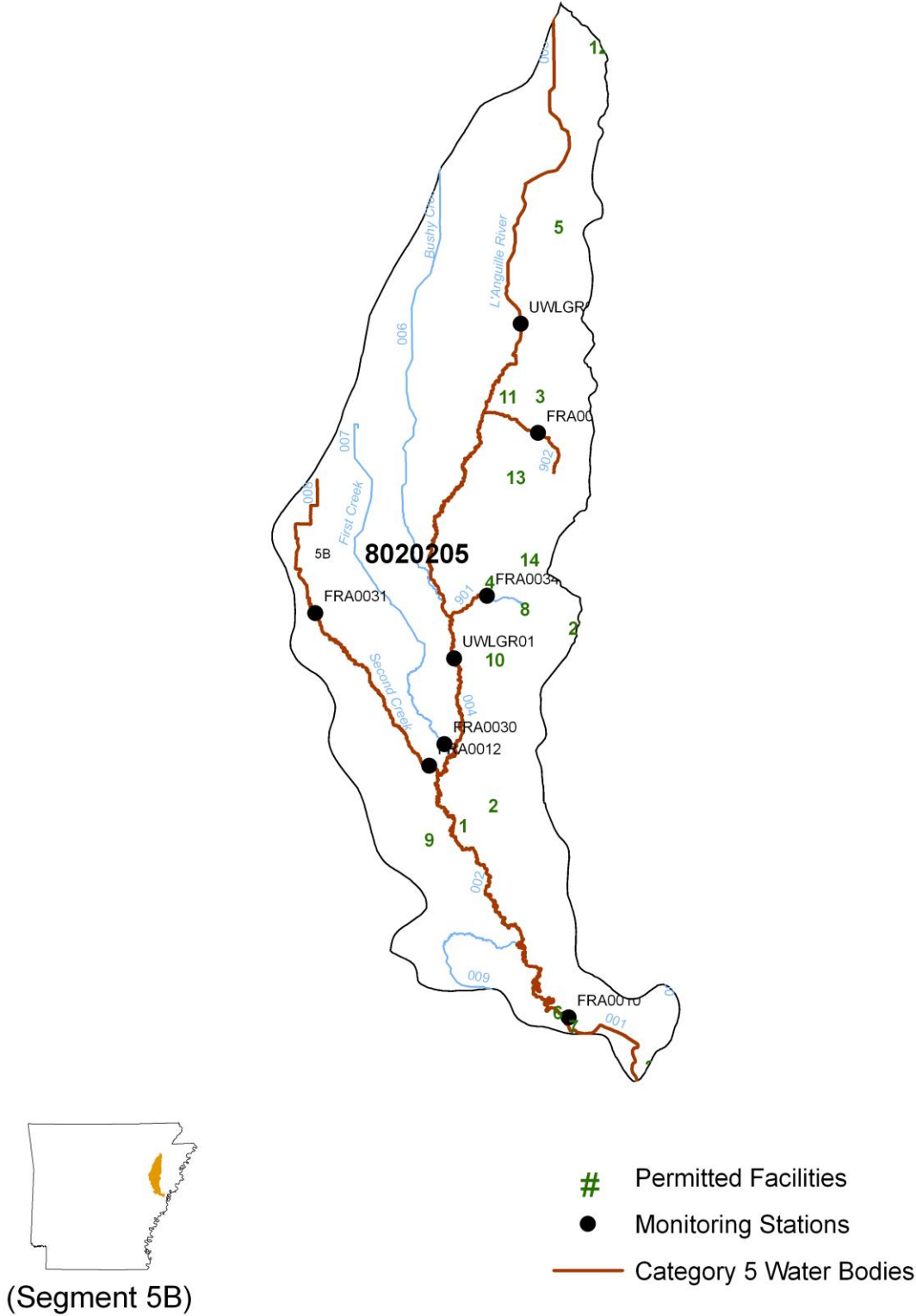
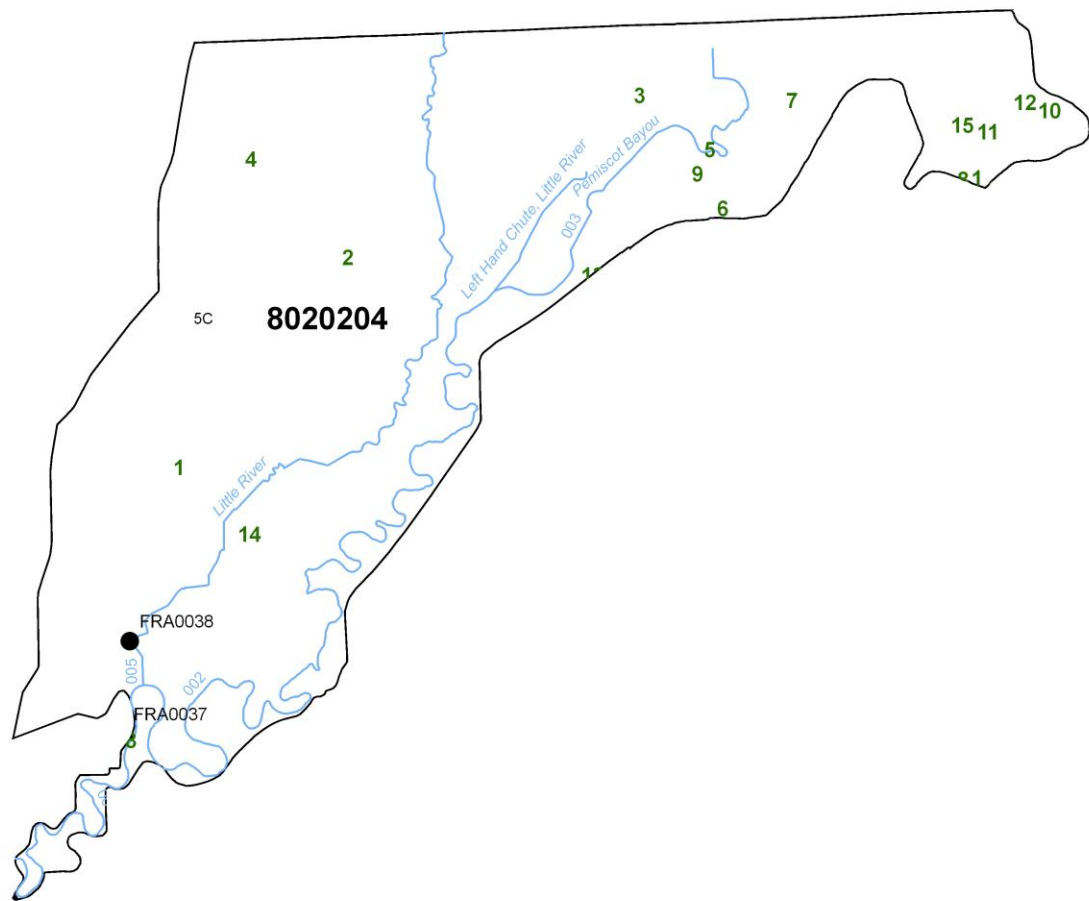


Table A-66: Planning Segment 5B—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	AL	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT
												1	2	3	4	1	2	3	4	1	2	3	4			
SEG-5B																										
L'Anguille R.	8020205 -001		19.7	FRA0010	M	S	N	S	S	S	S	AG	AG	AG	SE	DO	CI	TDS	Tb	5	5	5	4a	FISH CONSUMPTION	165.1	0
L'Anguille R.	8020205 -002		16.8		E	S	N	S	S	S	S	AG	AG	AG	SE	DO	CI	TDS	Tb	5	5	5	4a	AQUATIC LIFE	50.3	114.8
L'Anguille R.	8020205 -003		1.8		E	S	N	S	S	S	S	AG	AG	AG	SE	DO	CI	TDS	Tb	5	5	5	4a	PRIMARY CONTACT	105	60.1
Cane Creek	8020205 -001		9.0	FRA0034	M	S	S	S	S	S	S	MP				TDS				5	5	5		SECONDARY CONTACT	165.1	0
L'Anguille R.	8020205 -004		16.0	UWLGR01	M	S	N	S	S	S	S	AG	AG	SE	AG	DO	MN	Tb	PA	5	5	5	4a	DRINKING SUPPLY	165.1	0
L'Anguille R.	8020205 -005		44.1	UWLGR02	M	S	N	S	S	S	S	AG	AG	SE	AG	DO	MN	Tb	PA	5	5	5	4a	AGRI & INDUSTRY	165.1	0
Prairie Creek	8020205 -002		13.4	FRA0035	M	S	S	S	S	S	S	AG	AG	AG	AG	CI	SO4	TDS		5	5	5				0
Brushy Creek	8020205 -006		30.7		U															3						
First Creek	8020205 -007		27.9	FRA0030	M	S	S	S	S	S	S	AG				DO				1						
Second Creek	8020205 -008		16.4	FRA0012+	M	S	N	S	S	S	S	AG								5						
Larkin Creek	8020205 -009		12.3		U															3						
MN = CL SO4 TDS																										
TOTAL MILES	208.1																									
MILES UNASSESSED	43.0																									
MILES EVALUATED	18.6																									
MILES MONITORED	146.5																									
Station Name	Station Location											Flow Gauge				Data Period				Monitoring Network						
FRA0010	L'Anguille River at Highway 50 near Marianna											Y				1				A						
FRA0034	Cane Creek at Highway 305 near Wynne															2				R						
UWLGR01	L'Anguille River at Highway 306 near Wynne															1				A						
UWLGR02	L'Anguille River at Highway 214 west of Whitehall															2				R						
FRA0035	Prairie Creek at Highway 1 north of Vamdale															2				R						
FRA0030	First Creek near Horton															2				R						
FRA0012	Second Creek on county road north of Palestine											Y				1				A						
FRA0031	Second Creek at Highway 284 near Penrose															2				R						

Figure A-47: Planning Segment 5C



- # Permitted Facilities
- Monitoring Stations
- Category 5 Water Bodies

Table A-67: Planning Segment 5C—Designated Use Attainment Status and Water Quality Monitoring Stations

STREAM NAME	H.U.C.	RCH	MILES	STATION	ASSESS	FC	AL	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
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Little River Left	8020204 -001		20.3	FRA0037	M	S	S	S	S	S	S																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						

*Table A-68: Segment 5A Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0021547	HUGHES, CITY OF	CROOKED BU,MILLSEED LK,FRENCHMAN BU	8020203	004	1
AR0021911	RECTOR, CITY OF	DIT,POST OAK CK,BIG SLU,ST FRANCIS RV	8020203	015	2
AR0021954	TURRELL, CITY OF	BIG CK,TYRONZA RV,ST FRANCIS RV	8020203	011	3
AR0021971	MARION, CITY OF	15-MILE BU,BLACKFISH BU,ST FRANCIS RV	8020203	006	4
AR0022152	JOINER, CITY OF	DIT #4,FRENCHMAN'S BU,DIT #11,BELL HAMMER SLU, WAPANOCCA	8020203	004	5
AR0022195	CRAWFORDSVILLE, CITY OF	ALLIGATOR BU,DIT #19, 15-MILE BU,BLACKFISH BU	8020203	006	6
AR0033430	MARKED TREE, CITY OF (WATER	ST FRANCIS RV	8020203	013	7
AR0033472	PIGGOTT, CITY OF	BIG SLU DIT,ST FRANCIS RV	8020203	014	8
AR0033588	PARKIN, CITY OF	ST FRANCIS RV	8020203	009	9
AR0033651	MONETTE, CITY OF	LTL DIT #3,COCKEL BURR SLU, ST FRANCIS RV	8020203	014	10
AR0033766	PARAGOULD, CITY LIGHT & WATER	TRIB,8-MILE CK,ST FRANCIS RV	8020203	019	11
AR0034134	LAKE CITY, CITY OF	PURCELL SLU DIT #9, ST FRANCIS RV	8020203	014	12
AR0034304	EARLE, CITY OF	TYRONZA RV	8020203	010	13
AR0034312	BAY, CITY OF	DIT #6,MAIN DIT,ST FRANCIS RV	8020203	022	14
AR0034754	KEISER, CITY OF	DIT #31,TYRONZA RV,ST FRANCIS RV	8020203	012	15
AR0035602	TRUMANN, CITY OF-WWTP	DIT #60,ST FRANCIS RV	8020203	014	16
AR0035629	MARMADUKE, CITY OF	BIG SLU DIT,SF FRANCIS RV	8020203	015	17
AR0035637	TYRONZA, CITY OF	TYRONZA RV	8020203	012	18
AR0036790	GARLOCK RUBBER TECHNOLOGIES	JOHNSON CK,ST FRANCIS RV	8020203	015	19
AR0036897	USA-COE W.G. HUXTABLE PUMPING	ST FRANCIS RV	8020203	002	20
AR0037893	MADISON, CITY OF	ST FRANCIS RV	8020203	008	21
AR0037974	BROOKLAND, CITY OF	MAPLE SLU DIT TRIB	8020203	022	22
AR0038202	ARK PARKS VILLAGE CREEK	VILLAGE CK,CLARK CORNER CUTOFF,...	8020203	020	23
AR0039047	DYESS, CITY OF	TYRONZA RV,ST FRANCIS RV	8020203	012	24
AR0042196	NIMMONS, CITY OF	DIT,HAMPTON SLU,MAYO DIT,BIG SLU DIT,ST FRANCIS RV	8020203	015	25
AR0043087	WIDENER, CITY OF	ST. FRANCIS RV	8020203	008	26
AR0043401	JONESBORO CITY WATER & LIGHT-EASTSIDE	WHITEMAN CK,LTL BAY DIT,DIT #9,#10	8020203	023	27
AR0043591	ST FRANCIS, CITY OF	ST FRANCIS RV	8020203	015	28
AR0044024	AMERICAS BEST CAMPGROUND, FRML	DIT,15-MILE BU,ST FRANCIS RV	8020203	006	29
AR0044237	BURDETTE, TOWN OF	DIT #24,#31,#6,TYRONZA RV,ST FRANCIS RV	8020203	012	30
AR0044521	HERITAGE HILLS MOBILE HOME PARK	LATERAL #1,#2,LTL BAY DTCH,#10,#23	8020203	023	31
AR0044661	EDMONDSON, CITY OF	FIFTEENMILE BU,BLACKFISH BU,ST FRANCIS RV	8020203	006	32
AR0044695	SUPER 8 MOTEL	SHELL LK,BLACKFISH BU,15-MILE BU	8020203	007	33
AR0044890	NIMOCKS OIL COMPANY, INC.	TRIB,FIFTEENMILE BU,ST FRANCIS RV	8020203	006	34
AR0045021	GILMORE, CITY OF	LTL CYPRESS DIT,BIG CK,GIBSON BU	8020203	011	35
AR0045403	WEST MEMPHIS TRAVEL CENTER, FR	BLACKFISH BU,ST FRANCIS RV	8020203	007	36
AR0045578	EAST ARK CORRECTIONAL FACILITY	ST. FRANCIS RV (NEAR ALLIGATOR BU)	8020203	002	37

*Table A 68: Segment 5A Active NPDES Permits, Continued...*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0045837	OAK GROVE HEIGHTS SEWER	TRIB,LOCUST CK,8-MILE DIT	8020203	019	38
AR0045934	BIRDSONG, CITY OF	SNAKE LK,LAMB BU,DIT#1,LTL CYPRESS	8020203	011	39
AR0046272	BASSETT, CITY OF	TRIB,DIT#5,FRENCHMANS BU,DIT#11,BELLHAM.	8020203	012	40
AR0046761	MAPCO EXPRESS, INC. 3155	TRIB,BLACKFISH BU,ST FRANCIS RV	8020203	007	41
AR0047490	FAST MARKET	DIT,FIFTEENMILE BU,ST FRANCIS RV	8020203	006	42
AR0048151	JENNETTE, TOWN OF	BLACKFISH BU,ST FRANCIS RV	8020203	007	43
AR0050121	PJ'S COUNTRY STORE	DIT,DIT #11,FIFTEENMILE BU,ST FRANCIS RV	8020203	006	44
AR0050164	MAPCO EXPRESS #3058	SW DRAIN DIT, DIT#10, TENMILE BU, FIFTEENMILE BU,ST FRANCIS RV	8020203	003	45
AR0050423	COLLIER RENTALS, LLC	TRIB,COPPERAS CK,ST FRANCIS RV	8020203	008	46
AR0051063	WIDENER, TOWN OF	ST FRANCIS R DIV DIT, ST FRANCIS RV	8020203	008	47
AR0051047	GREENWAY WWTP	TRIB,BIG SLU DIT,ST FRANCIS RV	8020203	015	48

*Table A-69: Segment 5B Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0000370	ENTERGY ARKANSAS-HAMILTON MOSES	TRIB,L'ANGUILLE RV,ST FRANCIS RV	8020205	002	1
AR0020087	FORREST CITY, CITY OF	TRIB,L'ANGUILLE RV,ST FRANCIS RV	8020205	002	2
AR0021393	CHERRY VALLEY, CITY OF	COPPER CK,WOLF CK,L'ANGUILLE RV	8020205	005	3
AR0021903	WYNNE, CITY OF	DIT,CANEY,CK,L'ANGUILLE RV	8020205	004	4
AR0033863	HARRISBURG, CITY OF	TOWN CK,T LATERAL CK ,HOLLOW BR,L'ANGUILLE RV	8020205	005	5
AR0034142	MARIANNA, CITY OF-POND B	L'ANGUILLE RV,ST FRANCIS RV	8020205	001	6
AR0034169	MARIANNA, CITY OF-POND A	L'ANGUILLE RV,ST FRANCIS RV	8020205	001	7
AR0038679	ANDREWS TRAILER PARK	BEAR CK,CANEY CK,L'ANGUILLE RV	8020205	901	8
AR0039365	PALESTINE, CITY OF	L'ANGUILLE RV, ST FRANCIS RV	8020205	002	9
AR0043192	COLT, CITY OF	TAYLOR CK DIT,L'ANGUILLE RV	8020205	001	10
AR0044041	CROSS COUNTY HIGH SCHOOL	COOPER CK,L'ANGUILLE RV,ST FRANCIS RV	8020205	005	11
AR0048658	HUNTERS GLEN OWNERS ASSOCIATION	CK,DIT #1,MULLIGAN LATERAL,L'ANGUILLE RV,ST FRANCIS RV	8020205	005	12
AR0049409	VANNDAL BIRDEYE WATER	L'ANGUILLE RV	8020205	012	13
AR0049476	MUELLER COPPER TUBE PRODUCTS	DIT,INDIAN CK,CANEY CK,L'ANGUILLE RV	8020205	004	14

*Table A-70: Segment 5C Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.
AR0020028	CARAWAY, CITY OF	DIT,ASHER DIT,DIT #4	8020204	005	1
AR0021881	MANILA, CITY OF	DIT #81,LITTLE RV,ST. FRANCIS RV	8020204	005	2
AR0021962	GOSNELL, CITY OF	STATE LINE DIT#29, BIG LK RELIEF DIT, DIT#3, DIT#1, ST FRANCIS RV	8020204	003	3
AR0022012	LEACHVILLE, CITY OF	HONEY CYPRESS DIT,BUFFALO CK DIT	8020204	005	4
AR0022560	BLYTHEVILLE, CITY OF-WEST WWTF	DIT #27,LITTLE RV,ST FRANCIS RV	8020204	003	5
AR0022578	BLYTHEVILLE, CITY OF-SOUTH TRE	TRIB,DIT #17,DIT #6,DIT #1,ST FRANCIS RV	8020204	003	6
AR0022586	BLYTHEVILLE, CITY OF-NORTH	TRIB,DIT #30,DIT #27,LEFT HAND CHUTE,LITTLE RV	8020204	003	7
AR0023841	LEPANTO, CITY OF	LEFT HAND CHUTE,LITTLE RV	8020204	001	8
AR0044181	WHEEL ACRES	DIT #36 TRIB,PEMISCOT BU	8020204	003	9
AR0045977	NUCOR STEEL-ARKANSAS	DIT,CROOKED LK BU,PEMISCOT BU	8020204	003	10
AR0046523	TENARIS HICKMAN LP	DIT #38,CROOKED BU,PEMISCOT BU,ST FRANCIS RV	8020204	003	11
AR0049166	IPSCO TUBULARS, INC	DIT,DIT #42,CROOKED LK BU	8020204	003	12
AR0049425	ASSOC.ELEC.CO-OP,INC.AECI/DELL	DIT #27,DIT #6,TYRONZA RV,ST FRANCIS RV	8020204	003	13
AR0050741	ETOWAH, CITY OF, LAGOON SYSTEM	RIGHT HAND CHUTE LITTLE RV FLOODWAY	8020204	005	14
AR0050776	ROLL COATER, INC	DIT 49,CRKD LK BU,PEMISCOT BU,ST FRANCIS RV	8020204	003	15

## **Mississippi River Basin**

### **SEGMENTS 6A, 6B, 6C**

### **MISSISSIPPI RIVER BASIN**

These three segments comprise the Mississippi River Basin, which consists of a 437 mile reach of the Mississippi River. It is levied throughout its total length within the State. Segment 6A contains a 129.9-mile reach of the Mississippi from its confluence with the Arkansas River to the Arkansas-Louisiana state line. No surface drainage enters this reach below the Arkansas River except from the Lake Chicot pumping plant on Macon Bayou. Segment 6B consists of a 137.2-mile reach of the Mississippi from its confluence with the St. Francis River to the confluence with the Arkansas River. All drainage from the Arkansas and the White River Basins reaches the Mississippi River at the lower end of this reach. Segment 6C is a 174.4-mile reach of the Mississippi from the Arkansas-Missouri state line to its confluence with the St. Francis River. All surface drainage from the St. Francis River Basin within Arkansas enters the Mississippi River via the St. Francis River at the end of this reach.

## **Summary of Water Quality Conditions**

The waters within these segments have been designated as suitable for the propagation of fish and wildlife, primary and secondary contact recreation and public, industrial, and agricultural water supplies. These three segments include 437 miles of the Mississippi River. No recent data was available to assess the Mississippi River; however, USGS Circular 1133 provides an extensive review of the Mississippi River water quality from 1987-92. For this report all waters of the Mississippi River adjacent to Arkansas are listed as unassessed. However, most of the water contributed to the Mississippi River from Arkansas is from the White and Arkansas River Basins, both of which are assessed as meeting all designated uses in their lower segments prior to flowing into the Mississippi River.



Figure A-49: Planning Segment 6A

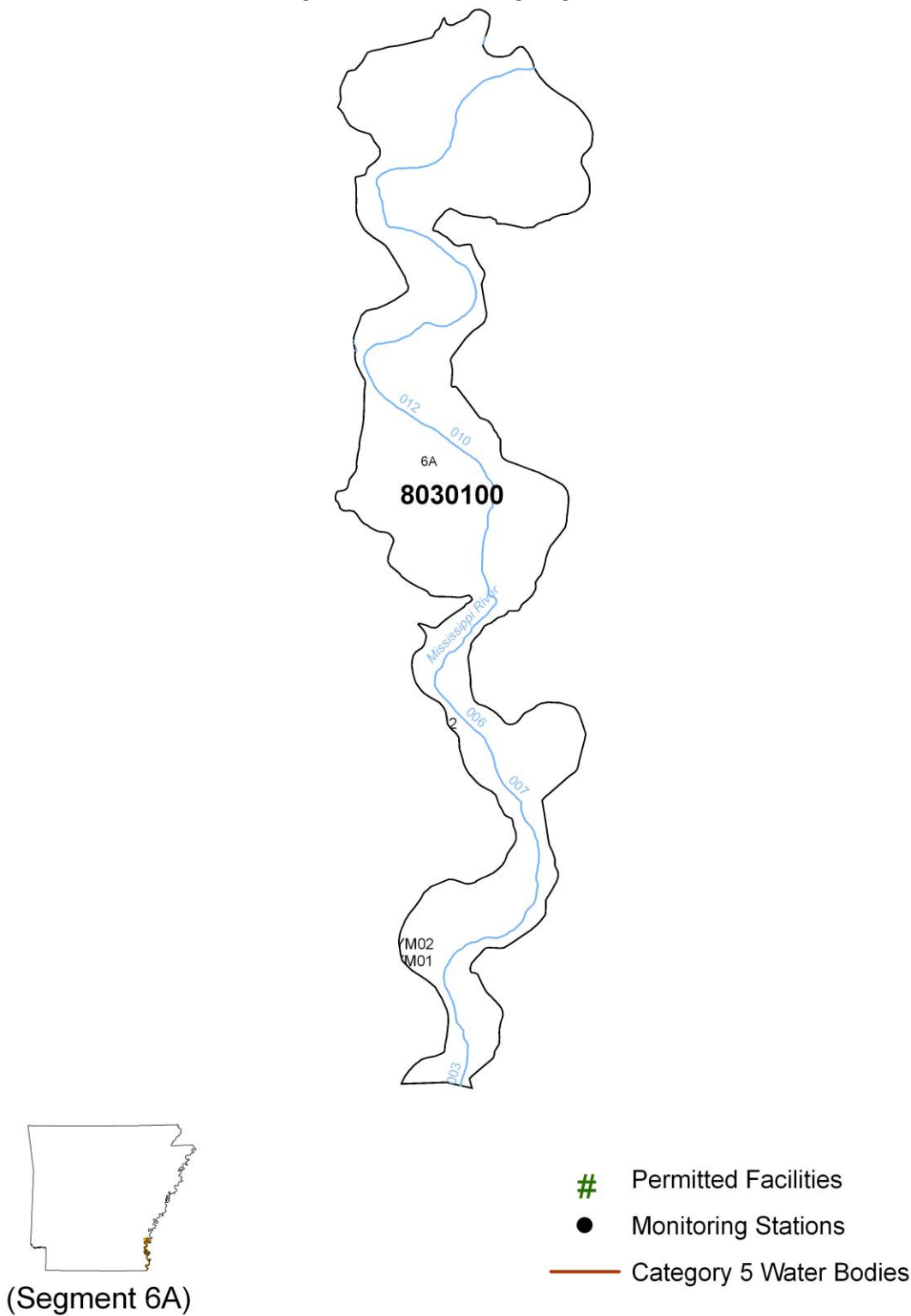


Figure A-50: Planning Segment 6B

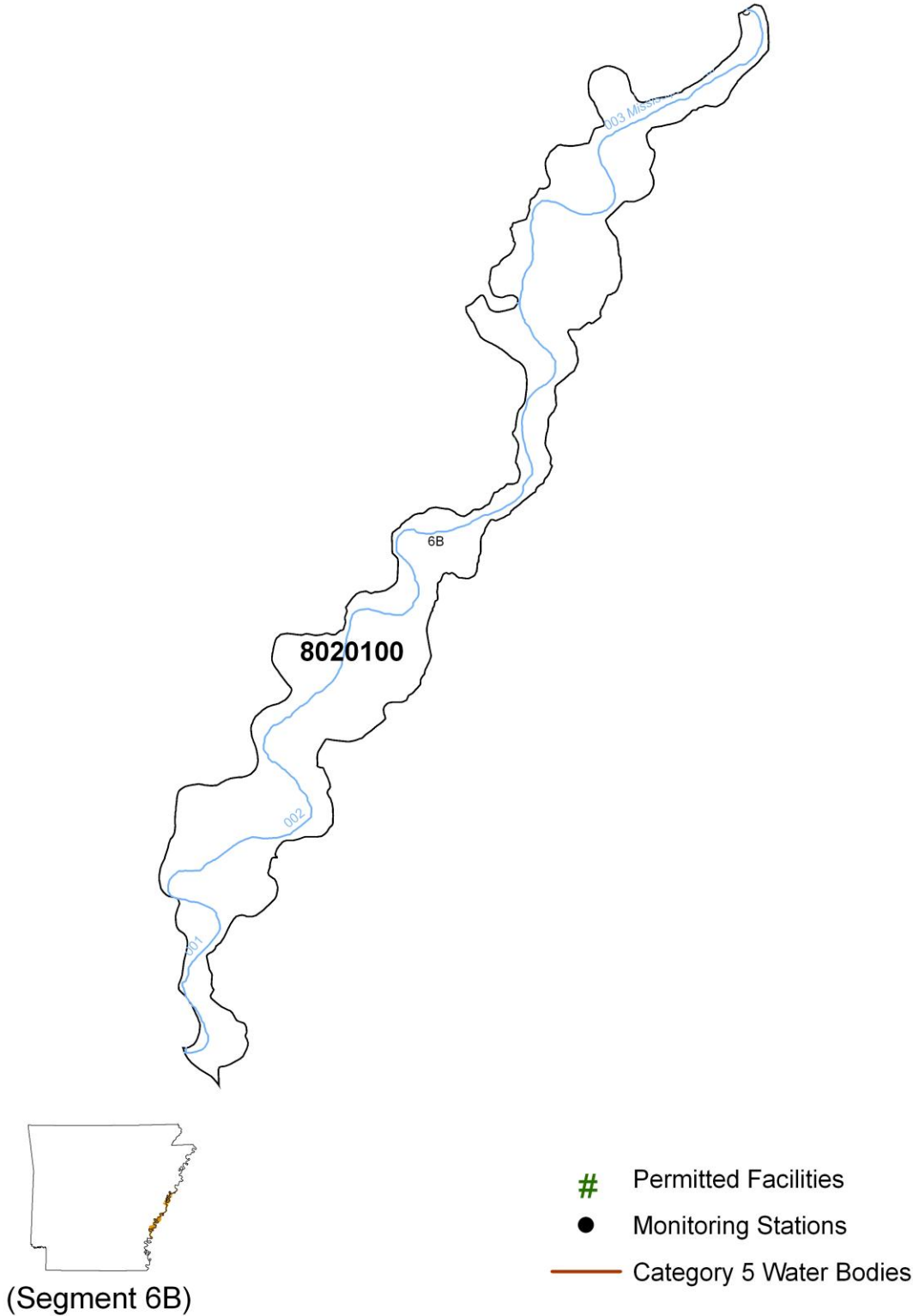


Figure A-51: Planning Segment 6C

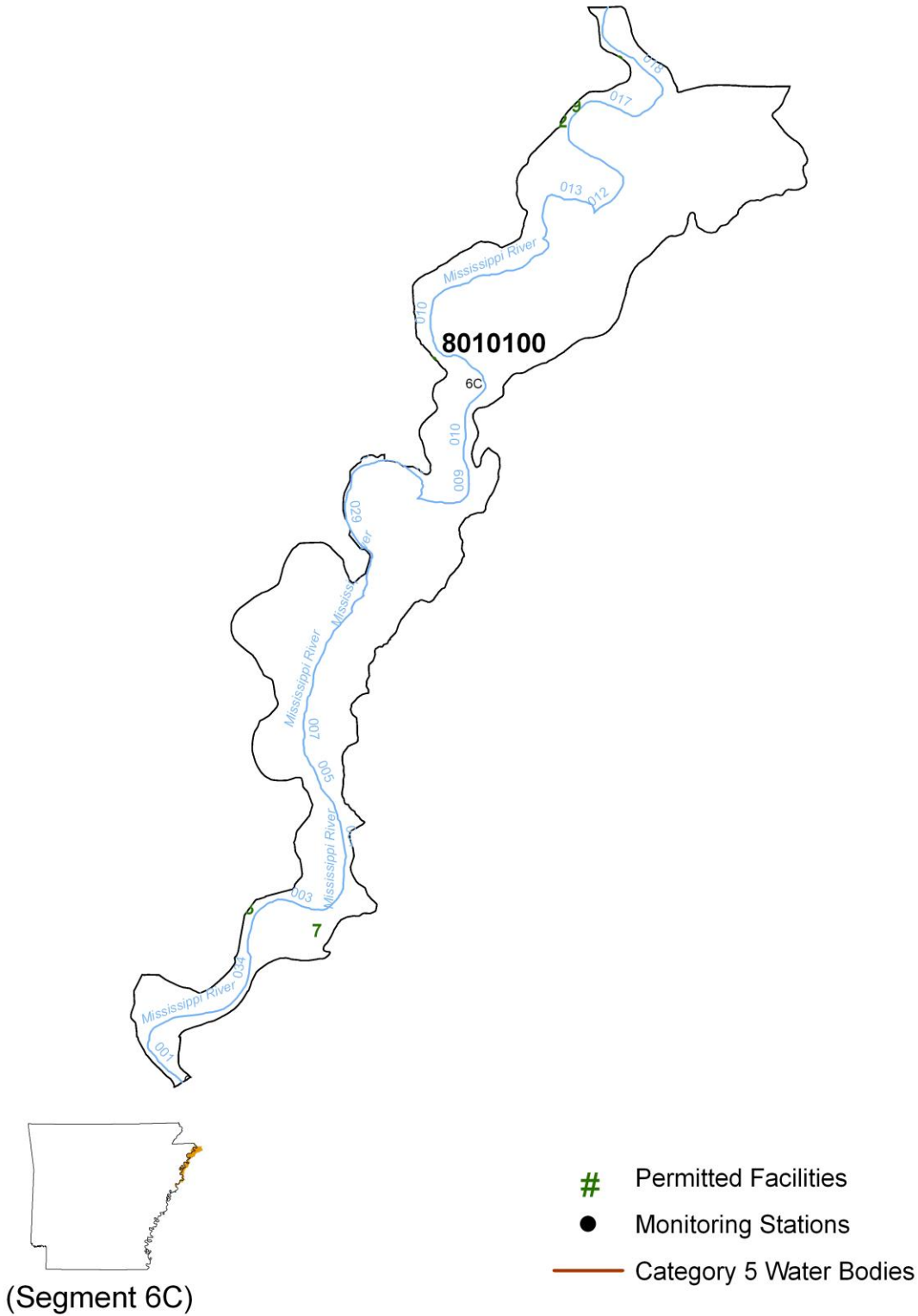


Table A-73: Planning Segment 6A, 6B, 6C—Designated Use Attainment Status

STREAM NAME	H.L.C.	RCH	MILES	STATION	ASSESS	FC	AL	PC	SC	DW	AI	SOURCE				CAUSE				STATUS				USE	SUPPORT	NOT SUPPORT		
												1	2	3	4	1	2	3	4	1	2	3	4					
SEG-6																												
Mississippi R.	8010100	-001	6.2		U																			FISH CONSUMPTION	0	0		
Mississippi R.	8010100	-002	7.8		U																				AQUATIC LIFE	0	0	
Mississippi R.	8010100	-003	8.6		U																					PRIMARY CONTACT	0	0
Mississippi R.	8010100	-004	4.8		U																					SECONDARY CONTACT	0	0
Mississippi R.	8010100	-005	4.8		U																					DRINKING SUPPLY	0	0
Mississippi R.	8010100	-007	2.3		U																					AGRI & INDUSTRY	0	0
Mississippi R.	8010100	-008	10.1		U																							
Mississippi R.	8010100	-009	19.4		U																							
Mississippi R.	8010100	-010	24.3		U																							
Mississippi R.	8010100	-011	4.8		U																							
Mississippi R.	8010100	-012	4.0		U																							
Mississippi R.	8010100	-013	5.8		U																							
Mississippi R.	8010100	-017	16.8		U																							
Mississippi R.	8010100	-018	43.6		U																							
Mississippi R.	8010100	-034	6.6		U																							
Mississippi R.	8020100	-001	18.0		U																							
Mississippi R.	8020100	-002	76.1		U																							
Mississippi R.	8020100	-003	43.1		U																							
Mississippi R.	8030100	-003	56.6		U																							
Mississippi R.	8030100	-005	4.7		U																							
Mississippi R.	8030100	-006	8.9		U																							
Mississippi R.	8030100	-007	3.8		U																							
Mississippi R.	8030100	-009	2.6		U																							
Mississippi R.	8030100	-011	19.2		U																							
Mississippi R.	8030100	-012	34.1		U																							
TOTAL MILES	437.0																											
MILES UNASSESSED	437.0																											
MILES EVALUATED	0.0																											
MILES MONITORED	0.0																											

*Table A-74: Segment 6A, 6B, 6C Active NPDES Permits*

Permit Number	Facility Name	Receiving Waters	USGS H.U.C	Reach	Map No.	Planning Segment
AR0035823	CLEARWATER PAPER CORP.	MISSISSIPPI RV	8030100	012	1	6A
AR0035751	ARKANSAS CITY, CITY OF	MISSISSIPPI RV	8030100	012	2	6A
AR0000388	ENTERGY-RITCHIE PLANT	MISSISSIPPI RV (1,2,3)-6B;LONG LK BU(4,5)-4A	8020100	002	1	6B
AR0022021	WEST HELENA, CITY OF	MISSISSIPPI RV	8020100	002	2	6B
AR0043389	HELENA, CITY OF	MISSISSIPPI RV	8020100	002	3	6B
AR0000361	KINDER MORGAN OPERATING L.P.	MISSISSIPPI RV (1) & DIT #47 (2)	8010100	017	1	6C
AR0021580	OSCEOLA, CITY OF	MISSISSIPPI RV	8010100	010	2	6C
AR0022039	WEST MEMPHIS, CITY OF	MISSISSIPPI RV	8010100	003	3	6C
AR0022314	WILSON, CITY OF	SLU,ISLAND #35 CHUTE,MISSISSIPPI RV	8010100	029	4	6C
AR0033782	LUXORA, CITY OF	MISSISSIPPI RV	8010100	010	5	6C
AR0036544	VISKASE COMPANIES, INC.	MISSISSIPPI RV-6C (1);BIG SANDY SLU-5A (2,3)	8010100	010	6	6C
AR0037770	CIBA SPECIALTY CHEMICALS WATER	MISSISSIPPI RV	8010100	002	7	6C
AR0043117	NUCOR-YAMATO STEEL	MISSISSIPPI-6C (1,3);DIT #14A-5A(2)	8010100	017	8	6C
AR0046663	AIR LIQUIDE LARGE INDUSTRIES	DIT,DIT 14A,DIT 13,DIT 31,TYRONZA RV	8010100	017	9	6C
AR0049531	HORSESHOE LAKE WWT FACILITY	MISSISSIPPI RV	8010100	017	10	6C
AR0049557	DYNEGY SERVICES PLUM POINT, LLC	MISSISSIPPI RV	8010100	010	11	6C
AR0050083	KINDER-MORGAN BULK TERMINALS	MISSISSIPPI RV	8010100	017	12	6C



## APPENDIX B      AMBIENT GROUNDWATER MONITORING PROGRAM DATA

The following tables list data specific to each monitoring area sampled during the Federal Fiscal years 1997 through 2006. The tables identify sampling locations for each monitoring area and list descriptive statistics for each monitoring area. Volatile organic compounds and semi-volatile compounds (including pesticides) detected in a particular monitoring area during the referenced period are discussed in Part V of this report. Most of the tables contain spaces occupied by a single dash, which represent unavailable data for that monitoring area. For statistical analyses (mean calculation), a value of one half the detection limit was used in cases where the value is displayed as “less than” the detection limit.

The following abbreviations are used in the Sampling Locations tables:

NA	Not Applicable
S	Spring
W	Well
C/I	Commercial/Industrial
D	Domestic
I	Irrigation
M	Municipal
St	Stock
U	Unused
NT	Not Tested (not analyzed for specified parameter)

The following chemical abbreviations are used in the Selected Descriptive Statistics tables:

TDS	Total Dissolved Solids	Cl	Chloride
HCO <sub>3</sub>	Bicarbonate	Fe	Iron
NH <sub>3</sub> -N	Ammonia-Nitrogen	F	Fluoride
NO <sub>3</sub> -N	Nitrate-Nitrogen	K	Potassium
O-Phos	Ortho-Phosphate	Mg	Magnesium
T-Phos	Total Phosphorous	Mn	Manganese
SO <sub>4</sub>	Sulfate	Na	Sodium
Ba	Barium	SiO <sub>2</sub>	Silica
Ca	Calcium		

*Table B-1: Brinkley Monitoring Area Sampling Locations*

<b>Station ID</b>	<b>Collect Date</b>	<b>T/R Location</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Well Depth (ft.)</b>	<b>Aquifer</b>	<b>Use</b>
MON103	6/16/2008	03N02W08ABB2	34.89651	-91.23214	-	Alluvial	D
MON116	6/16/2008	03N02W10CCC3	34.88196	-91.20510	160	Alluvial	I
MON121	6/16/2008	03N02W22ACC1	34.86196	-91.19552	65	Alluvial	D
MON122	6/16/2008	03N02W23CDC2	34.85398	-91.18457	100	Alluvial	D
MON162	8/4/2008	04N02W22DAD1	34.94374	-91.18855	-	Alluvial	I
MON182	6/16/2008	-	34.93806	-91.25378	101	Alluvial	M
MON183	6/16/2008	-	34.93797	-91.25117	111	Alluvial	M
MON304	6/16/2008	04N02W14CDC3	34.95497	-91.18169	110	Alluvial	D
MON310	8/4/2008	02N02W14ACB2	34.78990	-91.18100	140	Alluvial	I
MON322	8/4/2008	-	34.94011	-91.19303	-	Alluvial	I
MON323	6/23/2008	-	34.75667	-91.17222	-	Alluvial	I
MON324	6/23/2008	02N02W34ACB2	34.74596	-91.20084	-	Alluvial	I
MON325	8/5/2008	02N03W35ADD3	34.74643	-91.28356	-	Alluvial	I
MON326	6/17/2008	02N03W26DDA2	34.75554	-91.28327	-	Alluvial	I
MON330A	6/23/2008	-	34.81590	-91.11470	140	Alluvial	I
MON331	6/23/2008	03N01W33BCC2	34.83130	-91.11760	100	Alluvial	I
MON332	6/23/2008	-	34.85300	-91.14280	130	Alluvial	I
MON333	6/17/2008	-	34.78815	91.24224	-	Alluvial	I
MON334	6/17/2008	-	34.82160	-91.22460	-	Alluvial	I
MON335	8/5/2008	02N02W06AAC1	34.82232	-91.24565	-	Alluvial	I
MON902	8/5/2008	02N02W07DDA4	34.79720	-91.24400	-	Alluvial	I
MON903	8/5/2008	02N02W07DCD4	34.79540	-91.24830	-	Alluvial	I
MON906	8/4/2008	04N02W27ABC3	34.93680	-91.19560	-	Alluvial	I
MON907	8/4/2008	-	34.92905	-91.19377	-	Alluvial	I
MON911	6/23/2008	02N02W15BAB2	34.79470	-91.20340	-	Alluvial	I



*Table B-2: Brinkley Monitoring Area Selected Descriptive Statistics*

Sample ID	pH	Conductivity	TDS	Alkalinity	HCO3	NH3-N	NO2 + NO3	O-Phos.	T-Phos.	SO4	Ba	Ca	Cl	Fe	F	K	Mg	Mn	Na	SiO2
		uS/cm	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L	ug/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L
MON103	7.29	940	510	236	288	0.367	<0.010	0.015	0.623	13.5	168	58.2	131	3580	<0.01	1.60	20.1	282	80.3	31.9
MON116	7.37	946	553	387	472	0.437	<0.010	0.014	0.481	48.3	266	100	38.8	3050	<0.01	1.75	33.4	350	31.4	31.5
MON121	7.09	1120	635	370	451	0.662	<0.010	0.014	0.568	65.6	351	118	79.3	2740	<0.01	1.83	34.5	331	46.8	27.8
MON122	7.12	1130	645	393	479	0.777	<0.010	0.014	0.464	56.5	348	125	77.2	2820	0.26	2.24	35.3	287	39.5	24.6
MON162	7.55	579	330	304	371	0.222	<0.010	0.030	0.237	3.08	156	66.5	18.7	1310	0.44	1.56	18.7	404	19.1	34.6
MON182	6.88	255	165	82	100	0.046	0.030	0.019	0.335	8.85	117	17.8	14.6	4390	0.33	1.38	6.26	541	15.4	33.5
MON183	7.62	1550	829	277	338	0.793	<0.010	0.398	0.486	0.21	105	8.55	307	199	0.89	2.15	2.43	13.5	295	15.0
MON304	7.10	1000	605	353	431	0.460	<0.010	0.097	0.592	113	136	78.7	38.5	1470	<0.01	1.18	27.4	764	80.7	25.8
MON310	7.26	1940	1100	420	512	0.876	<0.010	0.020	0.371	116	410	167	258	4110	0.28	3.34	49.6	458	190	31.1
MON322	7.38	579	374	300	366	0.228	<0.010	0.023	0.257	7.08	154	77.1	18.9	1350	0.49	1.67	20.5	417	31.9	31.7
MON323	7.39	1130	691	302	368	0.687	<0.010	0.013	0.297	115	319	114	76.3	2290	0.23	2.83	37.5	401	54.0	31.4
MON324	7.39	821	500	329	401	0.263	<0.010	0.013	0.554	70.2	520	91.0	21.5	4320	0.37	2.77	28.7	867	21.0	41.3
MON325	7.47	1030	606	283	345	0.360	<0.010	0.017	0.300	83.4	686	127	87.8	5570	<0.01	3.50	29.3	842	25.0	35.3
MON326	7.22	806	480	333	406	0.306	<0.010	0.019	0.415	43.6	623	94.6	32.8	5440	0.31	3.06	26.2	967	20.3	34.4
MON330A	7.01	973	576	379	462	0.665	<0.010	0.013	0.540	87.3	401	110	27.5	4640	0.24	2.27	35.6	570	34.3	28.6
MON331	7.27	884	518	368	449	0.216	<0.010	0.011	0.348	60.2	271	106	16.8	2230	0.24	1.83	32.1	431	28.1	29.8
MON332	7.32	824	502	318	388	0.542	<0.010	0.012	0.576	58.5	304	96.3	31.7	3020	0.28	1.38	30.0	516	21.2	31.9
MON333	7.19	2800	1500	417	509	1.46	<0.010	0.017	0.243	26.6	1060	154	589	8270	0.19	5.91	47.2	337	293	27.9
MON334	7.37	1180	661	393	479	0.835	<0.010	0.015	0.529	29.0	439	96.6	101	4060	0.31	2.69	29.5	355	85.0	26.8
MON335	7.33	714	404	247	301	0.522	<0.010	0.019	0.508	36.2	326	77.9	37.3	3240	0.31	1.75	22.6	241	28.7	30.0
MON902	6.97	1900	1030	410	500	1.16	<0.010	0.016	0.454	57.7	756	142	278	6030	0.15	4.14	40.2	383	171	32.5
MON903	7.31	2130	1140	409	499	1.20	<0.010	0.016	0.374	43.1	724	138	349	6240	<0.01	4.47	38.6	348	220	31.1
MON906	7.43	692	397	319	389	0.366	<0.010	0.025	0.303	10.0	176	72.4	18.6	1450	0.46	2.14	18.9	378	52.7	30.8
MON907	7.22	1250	696	350	427	0.442	<0.010	0.120	0.383	17.0	181	57.4	160	890	<0.01	2.17	16.5	312	189	31.9
MON911	7.16	2550	1340	370	451	1.16	<0.010	0.012	0.273	38.9	577	176	498	5220	0.17	4.37	58.2	622	225	28.1
Min.	6.88	255	165	82	100	0.046	<0.010	0.011	0.237	0.210	105	8.55	14.6	199	<0.01	1.18	2.43	13.5	15.4	15.0
Max.	7.62	2800	1500	420	512	1.46	0.030	0.398	0.623	116	1060	176	589	8270	0.89	5.91	58.2	967	295	41.3
Mean	7.27	1189	671	334	407	0.602	0.006	0.039	0.420	48.4	383	98.8	132	3517	0.24	2.56	29.6	457	91.9	30.4

*Table B-3: Chicot Monitoring Area Sampling Locations*

<b>Station ID</b>	<b>Collect Date</b>	<b>T/R Location</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Well Depth (ft.)</b>	<b>Aquifer</b>	<b>Use</b>
CHI001	07/08/97	16S03W32BCB1	33.27906	-91.44211	-	Alluvial	I
CHI002	07/08/97	16S03W34BBB1	33.27075	-91.40775	-	Alluvial	D
CHI003	07/08/97	16S03W27ADD1	33.27953	-91.39181	-	Alluvial	D
CHI004	07/07/97	17S03W33BBA1	33.18358	-91.41972	-	Alluvial	I
CHI005	07/08/97	18S03W16CDD1	33.12694	-91.41522	-	Alluvial	I
CHI008	07/08/97	17S03W15DAD1	33.21769	-91.39006	-	Alluvial	I
CHI009	07/07/97	17S03W28ACD1	33.19072	-91.41147	-	Alluvial	I
CHI010	07/07/97	16S02W08DDC1	33.31561	-91.32397	-	Alluvial	I
CHI011	07/07/97	16S03W11ADC1	33.32203	-91.37594	-	Alluvial	I
CHI012	07/07/97	16S03W15CDD1	33.30039	-91.39936	-	Alluvial	I
CHI013	07/07/97	16S03W05BCA1	33.33969	-91.43775	-	Alluvial	I
CHI014	07/07/97	17S03W16BBB1	33.22686	-91.42417	-	Alluvial	I
CHI015	07/07/97	17S03W09AAA1	33.24169	-91.40822	-	Alluvial	I
CHI016	07/07/97	16S03W25CAC1	33.27456	-91.36708	-	Alluvial	I
CHI017	07/08/97	17S03W10AAD1	33.23900	-91.38992	-	Alluvial	I
CHI018	07/08/97	16S03W35CAB1	33.26269	-91.38603	-	Alluvial	I
CHI019	07/08/97	17S03W03AAB1	33.25550	-91.39194	-	Alluvial	I
CHI020	07/08/97	16S03W20BCD1	33.29381	-91.43831	-	Alluvial	I
CHI021	07/08/97	17S03W20AAD1	33.20914	-91.42419	-	Alluvial	I
CHI022	07/08/97	17S03W32BBC1	33.18189	-91.44136	-	Alluvial	I
CHI023	07/08/97	17S03W06DCC1	33.24283	-91.45008	-	Alluvial	I
CHI024	07/08/97	18S03W14BBC1	33.13739	-91.38936	-	Alluvial	I
CHI025	07/08/97	18S03W08DCC1	33.14072	-91.43231	-	Alluvial	I
CHI026	07/08/97	18S03W08AAD1	33.15161	-91.42542	-	Alluvial	I
CHI027	07/08/97	18S03W11CBD1	33.14439	-91.38683	-	Alluvial	I
CHI028	07/08/97	17S03W35CCD1	33.16972	-91.38492	-	Alluvial	I

Table B-4: Chicot Monitoring Area Selected Descriptive Statistics

Sample ID	pH	Conductivity	TDS	Alkalinity	HCO3	NH3-N	NO2 + NO3	O-Phos.	T-Phos.	SO4	Ba	Ca	Cl	Fe	F	K	Mg	Mn	Na	SiO2
		uS/cm	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L	ug/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L
CHI001	7.17	1070	772	365	445	0.550	<0.02	<0.030	0.440	25	624	102	220	4620	0.41	3.90	30.8	284	136	-
CHI002	8.1	1480	1116	248	302	0.961	<0.02	0.247	0.290	8	180	17.2	385	146	0.39	4.50	3.90	22.0	4801	-
CHI003	6.56	1450	922	258	315	1.005	<0.02	0.143	0.170	11	68.3	6.00	380	52.0	0.28	3.30	1.40	6.00	393	-
CHI004	7.17	2080	1334	368	449	0.701	<0.02	<0.030	0.560	45	416	212	460	13200	0.17	6.20	45.4	552	208	-
CHI005	6.95	898	2944	394	481	0.949	<0.02	<0.030	0.490	200	239	320	1230	12700	0.23	6.80	148	2130	473	-
CHI008	7.15	1688	1173	395	482	0.534	<0.02	<0.030	0.850	145	561	129	340	8000	0.34	2.90	54.5	1460	204	-
CHI009	7.08	2970	2064	422	515	0.751	<0.02	<0.030	0.590	161	495	237	890	8010	0.20	7.40	70.6	692	451	-
CHI010	7.16	1264	894	419	511	0.266	<0.02	<0.030	0.260	200	1601	129	82.5	3450	0.21	2.30	49.5	532	101	-
CHI011	7.05	2730	2086	376	459	0.578	<0.02	<0.030	0.320	200	120	278	680	8010	0.19	6.10	99.6	875	238	-
CHI012	7.01	2910	2075	370	451	0.588	<0.02	<0.030	0.480	200	100	247	780	8470	0.19	5.10	88.2	1090	354	-
CHI013	6.91	1410	831	306	373	0.637	<0.02	0.032	0.750	84	781	149	260	14900	0.20	5.10	28.7	902	104	-
CHI014	7.24	1320	815	342	417	0.424	<0.02	<0.030	0.530	34	373	140	250	8130	0.24	3.30	27.4	530	127	-
CHI015	6.99	2920	2043	404	493	1.028	<0.02	<0.030	0.610	189	428	284	840	14200	0.18	3.60	74.0	1400	288	-
CHI016	7.01	2290	1597	334	407	0.728	<0.02	<0.030	0.400	200	320	276	570	6400	0.24	3.20	76.0	1070	183	-
CHI017	7.10	2360	1421	338	412	0.836	<0.02	0.045	0.760	70	668	154	630	9000	0.28	3.60	45.0	1260	244	-
CHI018	7.19	2510	1816	374	456	0.989	<0.02	<0.030	0.440	-	486	270	700	7740	0.20	5.60	77.9	999	286	-
CHI019	7.35	2770	1922	466	568	1.026	<0.02	<0.030	0.610	145	699	207	780	6460	0.28	5.60	62.7	1080	503	-
CHI020	6.97	947	690	336	410	0.573	<0.02	<0.030	0.650	46	724	111	180	6610	0.28	3.50	30.1	248	86.8	-
CHI021	7.13	1072	669	348	424	0.405	<0.02	<0.030	0.520	30	410	109	170	6560	0.23	3.20	25.6	383	89.9	-
CHI022	7.14	671	434	266	324	0.169	<0.02	<0.030	0.310	30	296	84.3	48.5	4710	0.20	2.70	18.6	880	29.4	-
CHI023	7.15	736	445	290	354	0.367	<0.02	<0.030	0.660	17	423	90.3	68.0	5160	0.31	2.40	20.0	532	37.0	-
CHI024	7.07	1406	1115	337	411	0.728	<0.02	<0.030	0.510	177	276	166	320	8020	0.26	3.40	47.2	1060	160	-
CHI025	7.13	1414	1193	350	427	0.431	0.054	<0.030	0.360	90	935	196	390	10500	0.16	5.30	44.3	776	127	-
CHI026	6.76	1884	1693	397	484	0.531	<0.02	0.031	0.260	154	522	239	640	11100	0.16	4.70	56.2	836	244	-
CHI027	7.04	1990	1773	388	473	0.752	<0.02	0.034	0.500	174	333	226	690	8590	0.25	6.10	81.0	688	278	-
CHI028	-	2770	3132	446	544	1.140	<0.02	0.034	0.780	145	1138	313	1460	12200	0.22	8.60	141	1420	621	-
Min.	6.56	671	434	248	302	0.169	<0.02	<0.030	0.170	8	68.3	6.00	48.5	52.0	0.16	2.30	1.40	6.00	29.4	-
Max.	8.10	2970	3132	466	568	1.140	0.054	0.247	0.850	200	1138	320	1460	14900	0.41	8.60	148	2130	621	-
Mean	7.10	1808	1422	359	438	0.680	0.010	0.030	0.500	111	453	180	517	7959	0.24	4.55	55.7	835	248	-



*Table B-5: El Dorado Monitoring Area Sampling Locations*

<b>Station ID</b>	<b>Collect Date</b>	<b>T/R Location</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Well Depth (ft.)</b>	<b>Aquifer</b>	<b>Use</b>
UNI008A	6/9/2008	17S15W32BDD1	33.1950	-92.6797	712	El Dorado	C/I
UNI010	6/9/2008	18S15W16ACB1	33.16028	-92.65625	295	Greensand	D
UNI011	6/2/2008	17S16W24BBC1	33.23403	-92.71625	704	El Dorado	M
UNI015	6/3/2008	18S16W01DBC1	33.18389	-92.70708	770	El Dorado	C/I
UNI021	12/1/2008	17S15W16BBA1	33.25042	-92.66236	37	Cockfield	C/I
UNI023	6/9/2008	16S16W34BDD1	33.28931	-92.74389	56	Cockfield	D
UNI024	6/2/2008	17S15W09BBB1	33.26500	-92.66514	550	El Dorado	C/I
UNI025	6/9/2008	18S15W35DAC1	33.10972	-92.61806	770	El Dorado	M
UNI026	6/3/2008	17S14W14DBC1	33.23806	-92.51750	49	Cockfield	D
UNI027	6/10/2008	18S14W07BBA1	33.17694	-92.58778	783	El Dorado	M
UNI028	12/2/2008	17S14W32CBB1	33.19806	-92.57458	120	Cockfield	D
UNI029	6/9/2008	16S16W34BDD2	33.28875	-92.74542	300	Greensand	D
UNI061	12/1/2008	18S15W21DAC1	33.13972	-92.65222	40	Cockfield	D
UNI063	6/10/2008	18S15W20BDC1	33.14361	-92.67903	320	Greensand	D
UNI094	12/1/2008	18S16W02AAA1	33.19319	-92.71792	43	Cockfield	D
UNI099	12/2/2008	18S16W11CDD1	33.16486	-92.72694	70	Cockfield	D
UNI117	6/2/2008	-	33.24111	-92.67500	700	El Dorado	M
UNI118A	6/2/2008	-	33.2076	-92.6603	746	El Dorado	M
UNI119	6/3/2008	17S15W22CCD1	33.22306	-92.64528	346	Greensand	D
UNI120	6/10/2008	18S15W27AAB	33.13528	-92.63583	662	El Dorado	C/I
UNI121	6/9/2008	18S15W21DAC2	33.13944	-92.65250	310	Greensand	D
UNI122B	6/3/2008	-	-	-	-	-	-
UNI900	6/2/2008	-	33.2373	-92.6273	528	El Dorado	M
UNI901	6/2/2008	-	33.2574	-92.6635	-	El Dorado	C/I

*Table B-6: El Dorado Monitoring Area Selected Descriptive Statistics*

Sample ID	pH	Conductivity	TDS	Alkalinity	HCO3	NH3-N	NO2 + NO3	O-Phos.	T-Phos.	SO4	Ba	Ca	Cl	Fe	F	K	Mg	Mn	Na	SiO2
		uS/cm	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L	ug/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L
UNI008A	8.46	703	390	209	255	0.610	<0.010	0.170	0.244	22.1	17.4	2.21	81.7	21.7	0.34	1.24	0.380	5.43	145	11.50
UNI010	8.17	288	163	153	187	0.703	<0.010	0.102	0.139	3.22	69.3	9.44	2.08	37.4	0.09	2.26	1.93	21.3	49.9	11.80
UNI011	8.59	427	249	201	245	0.420	0.013	0.251	0.306	0.22	6.42	0.802	22.4	<20.0	0.29	0.870	0.133	6.03	96.4	11.70
UNI015	8.52	580	333	207	253	0.547	0.011	0.190	0.244	29.5	15.5	1.91	41.3	<20.0	0.33	1.15	0.350	5.37	118	10.40
UNI021	5.26	104	87	16.6	20.2	<0.030	0.255	0.019	0.115	14.6	87.9	4.54	6.35	27.1	0.13	2.90	2.32	14.1	8.43	34.00
UNI023	5.68	126	113	31.7	38.7	<0.030	<0.010	0.015	0.278	4.55	53.5	5.74	12.1	3490	0.23	2.83	2.29	81.7	8.25	46.30
UNI024	8.59	457	260	207	253	0.453	0.010	0.176	0.229	0.30	9.12	1.53	27.2	23.7	0.21	0.960	0.190	9.94	101	11.10
UNI025	8.89	734	397	192	234	0.576	<0.010	0.243	0.295	4.80	9.76	1.18	97.9	<20.0	0.34	0.930	0.150	1.30	152	12.10
UNI026	5.09	56	76	19.8	24.2	<0.030	0.434	0.014	0.132	2.43	31.1	4.27	3.36	1150	0.10	0.910	0.620	6.86	3.76	36.90
UNI027	8.11	817	432	196	239	0.531	<0.010	0.160	0.217	42.2	41.6	4.05	86.0	351	0.34	1.10	0.440	462	156	12.10
UNI028	5.31	194	<1.0	22.3	27.2	0.050	<0.010	0.162	0.369	4.54	100	6.91	32.8	1270	0.22	2.38	2.80	43.6	19.3	63.90
UNI029	8.03	325	191	178	217	0.488	<0.010	0.047	0.105	0.96	107	14.1	2.07	88.9	0.13	2.29	2.92	23.4	50.5	14.90
UNI061	6.27	94	2.5	34.2	41.7	<0.030	0.256	0.006	0.048	2.72	41.9	13.9	2.48	41.9	0.13	0.698	0.330	2.40	2.48	19.80
UNI063	8.06	281	165	146	178	0.920	<0.010	0.172	0.220	3.06	60.2	7.87	2.59	49.2	0.10	2.49	1.76	19.8	50.9	12.30
UNI094	6.20	213	1.5	65.3	79.7	<0.030	0.405	0.162	0.323	19.1	30.4	19.7	7.90	<20.0	0.13	1.31	0.980	11.4	17.4	64.50
UNI099	7.83	186	89.5	25.8	31.5	1.430	7.300	<0.005	<0.010	0.28	144	11.5	13.3	1520	0.04	3.31	4.80	163	6.42	9.20
UNI117	8.53	487	280	205	250	0.511	<0.010	0.225	0.286	0.26	18.7	2.13	35.2	<20.0	0.28	1.18	0.480	8.45	104	11.20
UNI118A	8.46	689	374	201	245	0.609	0.010	0.197	0.250	1.29	22.4	2.93	95.5	<40.0	0.34	1.41	0.550	5.82	138	11.20
UNI119	8.18	299	179	159	194	0.733	0.012	0.180	0.220	3.59	60.0	7.31	2.42	33.9	0.09	2.46	1.74	16.9	53.4	11.10
UNI120	8.77	662	371	187	228	0.557	<0.010	0.204	0.252	24.8	8.16	0.950	67.0	<20.0	0.30	1.00	0.160	1.34	141	11.70
UNI121	8.17	311	181	163	199	0.793	<0.010	0.293	0.358	1.80	94.8	11.9	4.75	27.5	0.06	2.90	2.57	20.6	51.0	15.30
UNI122B	8.60	474	264	192	234	0.446	0.011	0.219	0.277	2.03	9.89	1.13	34.9	<20.0	0.32	1.02	0.230	9.00	98.7	10.50
UNI900	8.59	506	282	200	244	0.491	0.028	0.227	0.273	0.25	7.81	0.880	45.0	<20.0	0.36	1.02	0.190	3.21	109	11.30
UNI901	8.46	434	249	198	242	0.486	0.011	0.165	0.233	0.44	19.1	2.55	23.0	73.0	0.22	1.25	0.520	12.1	91.9	10.90
Min.	5.09	56	<1.0	16.6	20.2	<0.030	<0.010	<0.005	<0.010	0.22	6.42	0.802	2.07	<20.0	0.04	0.698	0.133	1.30	2.48	9.20
Max.	8.89	817	432	209	255	1.43	7.30	0.293	0.369	42.2	144	19.7	97.9	3490	0.36	3.31	4.80	462	156	64.5
Mean	7.70	394	214	142	173	0.476	0.367	0.150	0.226	7.88	44.4	5.81	31.2	346	0.21	1.66	1.20	39.8	73.9	19.8

*Table B-7: Hardy Monitoring Area Sampling Locations*

<b>Station ID</b>	<b>Collect Date</b>	<b>T/R Location</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Well Depth (ft.)</b>	<b>Aquifer</b>	<b>Use</b>
FUL001	5/6/2008	19N06W30BBC1	36.27956	-91.67233	368	Cotter	D
FUL002	5/19/2008	19N07W36AAB1	36.26767	-91.67772	1050	Roubidoux	M
FUL004	5/19/2008	21N07W35DAA1	36.43469	-91.69192	-	-	D
FUL005	7/8/2008	21N06W12ACD1	36.49181	-91.56944	220	Cotter-Jefferson City	D
FUL007	5/5/2008	19N06W36CCD1	36.25125	-91.58072	160	Cotter-Jefferson City	D
FUL010	5/19/2008	21N06W18CBD1	36.47628	-91.66867	760	Roubidoux	D
FUL011A	5/19/2008	-	-	-	-	-	M
SHA001	5/5/2008	17N06W23BCC1	36.11003	-91.60350	1045	Cotter-Jefferson City	D
SHA002	5/6/2008	18N07W01DCD1	36.23978	-91.67978	-	-	D
SHA003	5/6/2008	18N07W01CBB1	36.24433	-91.69117	263	Cotter	D
SHA004A	5/6/2008	-	36.2408	-91.6522	368	Cotter	D
SHA005	5/5/2008	18N05W19BBA1	36.20586	-91.56228	563	Cotter-Jefferson City	D
SHA006	5/6/2008	19N05W11BDB1	36.31639	-91.48592	1180	Roubidoux	M
SHA008	5/6/2008	19N05W22CBC1	36.28361	-91.51006	368	Cotter-Jefferson City	C/I
SHA009	5/20/2008	20N04W05ABA1	36.42142	-91.42122	685	Roubidoux	D
SHA010	5/20/2008	21N04W33ACC1	36.43094	-91.40639	158	Cotter	M
SHA011	5/20/2008	20N04W23BAA1	36.37650	-91.37392	785	Cotter	D
SHA012	5/20/2008	19N03W05DCC1	36.31900	-91.31994	830	Roubidoux	D
SHA013	5/20/2008	20N03W29ADB1	36.35611	-91.31450	-	-	D
SHA014	5/5/2008	19N04W26CCB1	36.26253	-91.38314	188	Cotter	D
SHA016	5/5/2008	18N04W28BBB1	36.18764	-91.42289	-	Cotter	D
SHA017	5/5/2008	-	36.08636	-91.65636	1200	-	D
SHA056	5/6/2008	-	36.32106	-91.48389	150	Roubidoux	M
SHA098	5/5/2008	-	36.2627	-91.3959	NA	Cotter	S
SHA099	5/20/2008	-	36.4215	-91.4261	NA	Cotter	S
SHA150	5/5/2008	-	-	-	-	-	D

Table B-8: Hardy Monitoring Area Selected Descriptive Statistics

Sample ID	pH	Conductivity	TDS	Alkalinity	HCO3	NH3-N	NO2 + NO3	O-Phos.	T-Phos.	SO4	Ba	Ca	Cl	Fe	F	K	Mg	Mn	Na	SiO2
		uS/cm	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L	ug/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L
FUL001	7.42	447	247	226	276	<0.030	0.696	0.007	0.025	3.79	17.5	47.9	2.51	<20.0	0.11	0.670	26.5	<0.300	1.78	9.80
FUL002	7.40	-	247	232	283	<0.030	0.232	0.013	0.038	3.94	21.8	49.5	2.59	<20.0	0.06	1.06	27.8	<0.300	1.58	9.84
FUL004	6.95	-	455	373	455	<0.030	2.23	0.013	0.037	2.41	40.8	87.2	46.0	<20.0	0.05	0.800	51.1	0.370	7.01	13.2
FUL005	6.94	-	347	347	423	<0.030	0.820	0.016	0.018	4.09	32.6	75.6	8.31	<20.0	0.06	1.22	42.2	0.530	2.65	13.9
FUL007	7.46	444	246	216	264	<0.030	2.05	0.008	0.026	0.85	23.1	47.3	3.07	<20.0	0.06	0.510	26.0	<0.300	1.07	10.9
FUL010	6.87	-	437	429	523	<0.030	0.931	0.013	0.031	2.75	33.0	90.1	3.08	<20.0	0.05	0.810	52.5	1.15	1.14	14.4
FUL011A	6.95	-	373	361	440	<0.030	2.26	0.014	0.049	3.93	27.2	79.0	7.64	<20.0	0.04	0.970	43.1	<0.300	1.92	13.5
SHA001	7.15	472	258	244	298	<0.030	0.497	0.010	0.033	4.33	22.7	52.8	6.81	<20.0	0.08	0.860	27.4	<0.300	2.24	12.9
SHA002	7.29	527	288	284	346	<0.030	1.04	0.006	0.026	6.10	15.0	57.0	3.29	<20.0	0.09	0.930	31.1	<0.300	1.27	10.0
SHA003	7.27	486	269	248	303	<0.030	1.22	0.008	0.034	5.53	28.2	50.6	8.97	<20.0	0.09	0.650	28.5	<0.300	2.60	11.1
SHA004A	6.70	361	210	192	234	<0.030	0.604	0.007	0.041	3.71	14.4	36.7	5.69	<20.0	0.07	0.780	20.2	0.640	3.29	13.2
SHA005	6.92	687	367	349	426	<0.030	2.40	0.008	0.026	4.17	26.9	75.0	12.0	<20.0	0.07	0.810	41.1	<0.300	2.88	12.2
SHA006	7.05	668	362	356	434	<0.030	0.036	<0.005	0.022	10.8	33.3	72.3	2.14	<20.0	0.06	1.30	42.3	<0.300	1.55	10.7
SHA008	7.10	636	338	276	337	<0.030	1.45	0.007	0.024	6.12	34.5	64.4	36.5	<20.0	0.06	0.940	35.0	0.530	8.53	11.1
SHA009	7.10	-	170	158	193	<0.030	0.103	0.014	0.040	4.50	21.3	32.9	4.50	<20.0	0.06	0.560	17.6	<0.300	1.57	11.9
SHA010	7.54	-	189	158	193	<0.030	0.891	0.019	0.055	2.24	19.5	34.3	15.2	<20.0	0.06	0.890	20.0	1.45	4.25	9.55
SHA011	7.30	-	260	271	331	<0.030	0.163	0.012	0.035	3.91	25.7	55.6	4.35	<20.0	0.07	0.460	30.5	<0.300	1.85	11.4
SHA012	7.24	-	282	243	296	<0.030	1.79	0.012	0.040	9.61	21.4	56.5	5.37	<20.0	0.04	1.27	30.5	<0.300	1.75	12.5
SHA013	7.14	-	371	377	460	<0.030	0.605	0.011	0.020	6.32	24.9	78.9	3.08	<20.0	0.04	0.700	44.6	<0.300	0.860	8.98
SHA014	6.75	404	229	204	249	<0.030	0.154	0.007	0.037	3.66	16.6	43.5	2.64	<20.0	0.06	0.470	24.4	0.380	1.82	12.3
SHA016	7.22	568	312	287	350	<0.030	0.440	0.007	0.016	7.02	21.4	62.4	2.86	<20.0	0.09	0.800	35.5	<0.300	1.38	8.89
SHA017	6.93	701	377	361	440	<0.030	0.110	<0.005	0.018	13.8	30.6	75.7	3.00	<20.0	0.11	2.34	42.7	2.61	1.61	11.2
SHA056	7.10	670	363	355	433	<0.030	0.147	<0.005	0.018	9.34	29.9	72.7	2.38	<20.0	0.06	1.33	42.1	0.600	1.47	11.0
SHA098	7.22	489	269	269	328	<0.030	0.136	0.009	0.030	3.03	22.1	53.4	2.05	<20.0	0.06	0.760	29.6	<0.300	1.42	11.6
SHA099	6.73	-	135	115	140	<0.030	0.351	0.013	0.030	4.26	29.5	24.0	6.11	<20.0	0.04	0.730	14.4	<0.300	2.19	10.1
SHA150	7.31	424	281	261	318	<0.030	0.621	0.008	0.021	1.98	28.9	55.3	16.0	<20.0	0.03	0.800	30.6	<0.300	3.13	9.85
Min.	6.70	361	135	115	140	<0.030	0.036	<0.005	0.016	0.85	14.4	24.0	2.05	<20.0	0.03	0.460	14.4	<0.300	0.856	8.89
Max.	7.54	701	455	429	523	<0.030	2.40	0.019	0.055	13.8	40.8	90.1	46.0	<20.0	0.11	2.34	52.5	2.61	8.53	14.4
Mean	7.12	532	295	277	337	<0.030	0.845	0.010	0.030	5.08	25.5	58.9	8.31	<20.0	0.06	0.90	33.0	0.416	2.42	11.4





*Table B-9: Jonesboro Monitoring Area Sampling Locations*

<b>Station ID</b>	<b>Collect Date</b>	<b>T/R Location</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Well Depth (ft.)</b>	<b>Aquifer</b>	<b>Use</b>
CRA002A	8/10/2009	14N04E07ABA1	-	-	70	Alluvial	D
CRA005	8/10/2009	14N04E07CDC2	35.852333	-90.708250	180	Memphis	M
CRA010	8/18/2009	13N04E09DCD1	35.764611	90.666139	105	Alluvial	I
CRA014	8/10/2009	14N04E22CBD1	35.824694	90.655806	350	Memphis	M
CRA015	8/10/2009	14N04E32BCA1	35.802889	-90.691889	342	Memphis	M
CRA017	8/10/2009	14N04E28DAB1	35.813722	-90.663750	362	Memphis	M
CRA038	8/17/2009	14N02E23CDD1	35.823139	-90.850111	97	Alluvial	I
CRA039	8/17/2009	14N03E14CAA1	35.841750	-90.739639	173	Alluvial	I
CRA044	8/11/2009	13N05E21BAA1	35.749306	-90.561806	871	Wilcox	M
CRA045	8/11/2009	15N03E29BBB1	35.907917	-90.800361	160	Alluvial	M
CRA046	8/11/2009	15N05E29DBB1	35.899972	-90.575861	170	-	M
CRA048	8/10/2009	14N02E14BDA1	35.847667	-90.847083	140	Alluvial	I
CRA050	8/18/2009	-	35.770417	-90.643111	-	Alluvial	I
CRA900	8/17/2009	-	35.795600	-90.809400	130	Alluvial	I
CRA902	8/17/2009	-	35.724600	-90.625600	-	-	I
CRA903	8/11/2009	-	35.843300	-90.578000	-	-	-
PON019	8/18/2009	12N03E12BBC1	35.690250	-90.729806	160	Alluvial	I

*Table B-10: Jonesboro Monitoring Area Selected Descriptive Statistics*

Sample ID	pH	Conductivity	TDS	Alkalinity	HCO <sub>3</sub>	NH <sub>3</sub> -N	NO <sub>2</sub> + NO <sub>3</sub>	O-Phos.	T-Phos.	SO <sub>4</sub>	Ba	Ca	Cl	Fe	F	K	Mg	Mn	Na	SiO <sub>2</sub>
		uS/cm	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L	ug/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L
CRA002A	6.04	255	178	61.2	74.7	<0.030	2.17	0.089	0.089	11.1	47.2	19.9	35.0	<20.0	0.14	0.664	8.58	0.960	17.1	28.9
CRA005	6.16	181	159	69.0	84.2	<0.030	1.45	0.034	0.080	19.1	22.5	17.5	17.2	<20.0	0.13	0.601	7.82	0.880	16.2	26.3
CRA010	6.86	413	277	158	193	<0.030	0.274	0.068	0.127	44.2	74.9	37.4	14.4	<20.0	0.19	1.21	16.3	1.76	25.5	28.6
CRA014	5.96	152	112	50.7	61.9	<0.030	0.506	0.028	0.072	6.16	32.1	11.8	15.0	106	0.11	0.686	5.03	3.97	11.7	23.3
CRA015	5.99	161	119	54.7	66.7	<0.030	0.768	0.030	0.081	5.17	26.0	11.8	15.4	87.3	0.11	0.738	5.15	2.67	13.2	25.9
CRA017	6.07	178	126	68.0	83.0	<0.030	0.324	0.040	0.080	8.05	30.8	14.2	12.6	<20.0	0.13	0.801	6.29	6.90	14.0	25.4
CRA038	6.79	1301	1110	285	348	0.149	<0.010	0.021	0.112	227	100	157	194	6130	<0.01	1.98	37.5	1260	72.9	36.3
CRA039	6.64	258	173	109	133	<0.030	0.514	0.057	0.106	5.84	32.0	24.2	16.5	35.9	0.16	0.570	10.8	1.87	13.5	26.6
CRA044	7.85	328	217	195	238	0.378	<0.010	0.214	0.254	0.130	12.8	1.10	3.02	105	0.19	1.89	0.353	12.3	87.4	11.0
CRA045	6.01	130	113	42.3	51.6	<0.030	0.474	0.068	0.140	6.74	26.3	10.0	12.8	<20.0	0.14	0.990	3.21	2.54	11.9	34.9
CRA046	5.75	99	84	32.0	39.0	<0.030	0.416	0.023	0.072	1.98	32.6	6.39	10.5	<20.0	0.11	0.698	2.92	1.50	8.94	26.0
CRA048	6.96	576	393	244	298	0.046	<0.010	0.027	0.270	51.7	99.1	71.5	22.3	4960	0.23	1.12	19.0	935	23.5	43.9
CRA050	6.88	792	533	337	411	<0.030	<0.010	0.019	0.113	83.4	121	88.6	25.1	795	0.13	1.59	24.9	783	55.4	31.2
CRA900	6.40	226	169	79.5	97.0	<0.030	1.54	0.034	0.076	10.9	42.0	15.0	23.2	25.0	0.15	0.701	5.63	1.28	19.2	21.5
CRA902	6.95	975	646	416	508	0.184	<0.010	0.017	0.141	103	420	121	16.5	4170	0.17	1.96	36.8	214	51.3	27.6
CRA903	6.81	727	491	335	409	0.095	<0.010	0.029	0.209	58.6	151	89.9	19.7	6940	0.15	1.72	26.7	659	37.0	36.4
PON019	7.10	992	691	325	397	0.082	<0.010	0.026	0.106	134	215	141	51.8	5530	0.10	1.12	38.1	417	18.5	32.3
Min.	5.75	99	84	32.0	39.0	<0.030	<0.010	0.017	0.072	0.130	12.8	1.10	3.02	<20.0	<0.01	0.570	0.353	0.880	8.94	11.0
Max.	7.85	1301	1110	416	508	0.378	2.17	0.214	0.270	227	420	157	194	6940	0.23	1.98	38.1	1260	87.4	43.9
Mean	6.54	456	329	168	205	0.065	0.498	0.048	0.125	45.7	87.4	49.3	29.7	1703	0.14	1.12	15.0	253	29.2	28.6

*Table B-11: Lonoke Monitoring Area Sampling Locations*

Station ID	Collect Date	T/R Location	Latitude	Longitude	Well Depth (ft.)	Aquifer	Use
LON017	8/11/2008	02N08W32BCC1	34.75903	-91.87875	250	Alluvial	I
LON017R	8/11/2008	-	34.75506	-91.89622	195	Alluvial	I
LON022	8/11/2008	02N09W34AAA1	34.76231	-91.95211	354	Sparta	Fish Farm
LON901	8/11/2008	-	-	-	437	Sparta	M
LONWW004	8/11/2008	-	-	-	-	-	M

*Table B-12: Lonoke Monitoring Area Selected Descriptive Statistics*

Sample ID	pH	Conductivity	TDS	Alkalinity	HCO3	NH3-N	NO2 + NO3	O-Phos.	T-Phos.	SO4	Ba	Ca	Cl	Fe	F	K	Mg	Mn	Na	SiO2
		uS/cm	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L	ug/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L
LON017	6.81	587	340	226	276	0.096	<0.010	0.019	0.253	44.2	324	69.1	10.6	2850	0.35	1.11	16.6	227	14.6	24.7
LON017R	6.87	671	397	243	296	0.216	<0.010	0.023	0.177	49.7	346	79.9	24.1	3900	0.37	1.21	16.7	701	16.7	27.1
LON022	8.77	419	221	201	245	0.154	<0.010	0.014	0.188	1.94	332	44.8	9.75	2850	0.16	1.68	10.7	176	19.5	12.5
LON901	6.78	441	232	188	229	0.268	<0.010	0.024	0.223	7.05	241	30.0	15.2	4070	0.16	2.42	7.99	296	42.9	14.4
LONWW004	6.73	525	281	217	265	0.280	<0.010	0.032	0.181	7.69	334	40.5	18.8	5370	0.17	2.33	10.7	392	42.6	13.1
Min.	6.73	419	221	188	229	0.096	<0.010	0.014	0.177	1.94	241	30.0	9.75	2850	0.16	1.11	7.99	176	14.6	12.5
Max.	8.77	671	397	243	296	0.280	<0.010	0.032	0.253	49.7	346	79.9	24.1	5370	0.37	2.42	16.7	701	42.9	27.1
Mean	7.19	529	294	215	262	0.203	<0.010	0.022	0.204	22.1	315	52.9	15.7	3808	0.24	1.75	12.5	358	27.3	18.4

*Table B-13: Omaha Monitoring Area Sampling Locations*

Station ID	Collect Date	T/R Location	Latitude	Longitude	Well Depth (ft.)	Aquifer	Use
BNE002	03/19/07	19N21W14CDA1	36.29895	-93.18508	spring	Springfield Plateau	U
BNE003	03/19/07	19N22W12CAB1	36.31665	-93.27329	spring	Springfield Plateau	D
BNE005A	3/19/07	19N21W05DDB1	36.32739	-93.22815	spring	Springfield Plateau	D
BNE007	03/20/07	19N21W31ACB1	36.38380	-93.20836	spring	Springfield Plateau	D
BNE008A	03/20/07	20N20W02DBB2	36.41546	-93.17566	spring	Springfield Plateau	D
BNE012	03/19/07	21N20W29ACD1	36.44658	-93.12579	spring	Springfield Plateau	D
BNE017	03/20/07	21N21W09BAD1	36.49606	-93.21242	spring	Springfield Plateau	D
BNE023	03/19/07	20N21W33ACA1	36.37544	-93.24135	565	Ozark	D
BNE024	03/19/07	20N22W13CBD1	36.38895	-93.27343	460	Ozark	D
BNE025	03/20/07	20N21W15CAD1	36.38856	-93.19758	455	Ozark	D
BNE028	03/19/07	20N22W03DDA1	36.41688	-93.29770	400	Ozark	D
BNE029	03/19/07	21N21W26ADA1	36.44814	-93.17001	675	Ozark	D
BNE030A	03/20/07	21N20W23CDD1	36.45200	-93.07660	225	Ozark	D
BNE032	03/19/07	21N21W15BDA1	36.47859	-93.19681	705	Ozark	D
BNE033	03/19/07	21N22W12DCC1	36.48649	-93.26756	550	Ozark	D
BNE036	03/20/07	21N21W22DDA1	36.45652	-93.18890	1340	Ozark	M
BNE037	03/19/07	19N21W20BDC1	36.28954	-93.23745	450	Ozark	D
BNE040	03/19/07	20N21W31ABC1	36.35139	-93.24944	~160	Springfield Plateau	D
BNE042	03/20/07	20N20W09AAA1	36.40637	-93.10472	spring	Ozark	U
BNE044	03/20/07	21N21W09ABB1	36.49811	-93.21200	spring	Springfield Plateau	D
BNE046	03/20/07	20N19W23CDC3	36.45140	-93.07933	248	Ozark	D
BNE047	03/20/07	20N20W02DBA3	36.41681	-93.17595	375	Ozark	D
BNE048	03/20/07	20N19W10BCA2	36.40267	-93.09844	~465	Ozark	D
BNE050	03/20/07	19N20W20BCC2	36.37401	-93.13561	550	Ozark	D
BNE055	03/19/07	-	36.34922	-93.25189	spring	Springfield Plateau	D

*Table B-14a: Omaha Monitoring Area Selected Descriptive Statistics: Springfield Plateau Aquifer*

Sample ID	pH	Conductivity	TDS	Alkalinity	HCO3	NH3-N	NO2 + NO3	O-Phos.	T-Phos.	SO4	Ba	Ca	Cl	Fe	F	K	Mg	Mn	Na	SiO2
		uS/cm	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L	ug/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L
BNE002	-	-	268	215	262	<0.030	2.08	0.019	-	7.29	37.7	84.0	10.6	<20.0	0.11	1.33	1.58	<0.30	3.15	10.1
BNE003	-	-	318	201	245	<0.030	3.06	0.019	-	13.4	51.6	97.5	14.2	<20.0	0.06	1.87	1.78	<0.30	4.05	10.2
BNE005A	-	-	273	215	262	<0.030	1.96	0.021	-	7.48	39.2	84.9	11.7	<20.0	0.04	1.53	1.34	<0.30	2.90	9.98
BNE007	-	-	296	210	256	<0.030	4.21	0.024	-	13.9	46.1	88.8	13.4	<20.0	0.11	1.48	1.91	<0.30	3.95	10.4
BNE008A	-	-	204	123	150	<0.030	3.71	0.040	-	12.3	55.0	52.1	15.2	<20.0	0.09	2.93	3.36	87.7	3.93	9.80
BNE012	-	-	209	101	123	<0.030	9.25	0.018	-	10.1	35.8	49.6	5.80	<20.0	0.04	2.50	2.59	<0.30	2.20	11.2
BNE017	-	-	168	99.4	121	<0.030	2.67	0.030	-	4.30	48.8	40.4	17.5	<20.0	0.05	1.56	2.54	<0.30	5.24	9.95
BNE040	-	-	318	218	266	<0.030	3.70	0.017	-	6.30	38.7	95.4	20.1	21.1	0.04	1.22	1.70	0.59	3.04	11.2
BNE044	-	-	132	60.4	73.7	<0.030	1.89	0.018	-	6.69	49.8	25.4	22.4	<20.0	0.14	1.69	2.85	<0.30	6.97	9.39
BNE055	-	-	260	201	245	<0.030	2.58	0.026	-	5.60	37.4	81.4	10.1	<20.0	0.05	1.61	1.30	<0.30	2.47	9.88
Min.	-	-	132	60.4	73.7	<0.030	1.89	0.017	-	4.30	35.8	25.4	5.80	<20.0	0.04	1.22	1.30	<0.30	2.20	9.39
Max.	-	-	318	218	266	<0.030	9.25	0.040	-	13.9	55.0	97.5	22.4	21.1	0.14	2.93	3.36	87.7	6.97	11.2
Mean	-	-	244	164	200	<0.030	3.51	0.023	-	8.74	44.0	69.95	14.1	11.1	0.07	1.77	2.10	8.95	3.79	10.2

Table B-14b continued: Omaha Monitoring Area Selected Descriptive Statistics: Ozark Aquifer

Sample ID	pH	Conductivity	TDS	Alkalinity	HCO3	NH3-N	NO2 + NO3	O-Phos.	T-Phos.	SO4	Ba	Ca	Cl	Fe	F	K	Mg	Mn	Na	SiO2
		uS/cm	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L	ug/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L
BNE023	-	-	274	222	271	<0.030	0.051	0.007	-	28.4	15.1	65.9	5.63	<20.0	0.45	1.08	14.0	0.520	6.03	10.0
BNE024	-	-	256	222	271	<0.030	0.216	0.007	-	21.1	10.4	47.0	3.37	<20.0	0.82	5.03	23.5	0.860	5.74	8.14
BNE025	-	-	344	210	256	<0.030	3.84	0.009	-	51.6	20.1	70.6	28.1	<20.0	0.16	1.90	24.2	0.450	0.450	9.60
BNE028	-	-	286	217	265	<0.030	1.08	0.012	-	29.3	16.4	63.4	13.2	<20.0	0.79	3.75	17.7	7.26	5.25	8.80
BNE029	-	-	358	270	329	<0.030	0.96	0.007	-	57.9	27.3	73.9	4.63	<20.0	0.26	3.16	29.1	1.33	1.53	8.61
BNE030A	-	-	370	306	373	<0.030	1.65	0.007	-	43.4	16.4	67.9	5.63	52.8	0.12	2.26	38.6	3.38	1.46	8.52
BNE032	-	-	195	139	170	<0.030	0.069	0.007	-	42.3	14.1	37.1	1.38	<20.0	0.38	2.38	18.4	2.16	0.920	8.03
BNE033	-	-	191	168	205	<0.030	0.151	0.008	-	14.7	10.4	36.8	2.08	<20.0	0.11	1.07	18.8	0.340	1.11	9.72
BNE036	-	-	196	181	221	<0.030	0.084	0.008	-	16.6	3.00	39.9	1.83	<20.0	0.16	1.50	17.8	1.79	1.06	9.19
BNE037	-	-	318	256	312	<0.030	0.839	0.008	-	29.2	22.6	79.3	7.09	<20.0	0.42	0.950	14.6	1.26	5.39	9.02
BNE042	-	-	381	355	433	<0.030	2.62	0.010	-	6.50	35.2	73.5	9.08	<20.0	0.14	1.15	42.4	<0.300	1.61	12.7
BNE046	-	-	327	298	364	<0.030	0.094	0.008	-	21.3	6.70	62.5	2.41	<20.0	0.45	3.76	32.6	1.03	1.20	8.65
BNE047	-	-	499	303	370	<0.030	0.113	0.007	-	156	21.2	92.1	2.72	<20.0	0.43	5.98	43.3	0.790	2.07	8.68
BNE048	-	-	357	349	426	<0.030	0.192	0.008	-	11.6	24.3	69.3	3.58	<20.0	0.12	1.14	40.9	<0.300	1.09	8.43
BNE050	-	-	323	276	337	<0.030	0.098	0.008	-	33.9	17.0	68.8	1.92	<20.0	0.06	1.40	28.8	<0.300	1.19	10.7
Min.	-	-	191	139	170	<0.030	0.051	0.007	-	6.50	3.00	36.8	1.38	<20.0	0.06	0.950	14.0	<0.300	0.450	8.03
Max.	-	-	499	355	433	<0.030	3.84	0.012	-	156	35.2	92.1	28.1	52.8	0.82	5.98	43.3	7.26	6.03	12.7
Mean	-	-	312	251	307	<0.030	0.804	0.008	-	37.6	17.3	63.2	6.18	12.8	0.32	2.43	26.9	1.44	2.41	9.25



*Table B-15: Ouachita Monitoring Area Sampling Locations*

<b>Station ID</b>	<b>Collect Date</b>	<b>T/R Location</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Well Depth (ft.)</b>	<b>Aquifer</b>	<b>Use</b>
OUA005	6/2/2009	12S19W13BCB1	33.6951	-93.0184	60	Cane River	M
OUA017	6/2/2009	13S19W28BCD1	33.57578	-93.07136	52	Sparta	D
OUA024	6/1/2009	14S18W27BDC1	33.48786	-92.95183	55	Sparta	M
OUA030	6/1/2009	15S19W10DCC1	33.43833	-93.05511	370	Sparta	M
OUA031	6/1/2009	15S19W22CCC1	33.41028	-93.06397	375	Sparta/Cane River	M
OUA034	6/1/2009	15S19W33BDB1	33.3904	-93.0787	295	Sparta/Cane River	M
OUA036	6/2/2009	14S17W30ACD1	33.48617	-92.89319	52	Sparta	M
OUA037	6/2/2009	14S17W08CDA1	33.52442	-92.87867	-	-	M
OUA041	6/1/2009	14S18W28CAB1	33.48786	-92.96839	10	Sparta	S
OUA048	6/2/2009	-	33.53503	-92.92471	60	-	D
OUA900	6/2/2009	-	33.47086	-92.88165	42	-	D
OUA901	6/2/2009	-	33.54299	-92.96643	130	-	D

Table B-16: Ouachita Monitoring Area Selected Descriptive Statistics

Sample ID	pH	Conductivity	TDS	Alkalinity	HCO3	NH3-N	NO2 + NO3	O-Phos.	T-Phos.	SO4	Ba	Ca	Cl	Fe	F	K	Mg	Mn	Na	SiO2
		uS/cm	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L	ug/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L
OUA005	4.46	44	31	7	9	<0.030	0.171	<0.005	0.020	4.29	30.0	1.04	2.25	<20.0	0.06	1.09	0.720	8.29	2.25	9.01
OUA017	4.70	59	42	8	9	<0.030	0.095	<0.005	0.030	5.33	36.6	2.43	4.35	<20.0	0.09	1.19	0.820	5.70	3.28	13.4
OUA024	6.19	197	97	16	19	<0.030	0.110	0.087	0.245	31.4	27.6	17.9	10.8	24.2	0.64	1.27	1.46	1.85	4.41	6.71
OUA030	5.86	265	127	65	79	0.169	0.014	0.094	0.284	13.5	105	13.2	5.04	3350	0.12	3.40	2.85	54.6	16.3	26.0
OUA031	6.80	342	151	96.7	118	0.361	<0.010	0.011	0.249	9.31	131	12.0	7.03	2210	0.13	3.38	2.91	22.0	34.4	13.8
OUA034	7.25	360	153	117	143	0.402	<0.010	0.039	0.175	7.49	126	14.1	3.32	767	0.10	3.03	3.21	29.0	35.8	13.0
OUA036	4.64	81	61	7.9	10	<0.030	1.170	0.007	0.062	4.92	69.5	2.50	6.48	<20.0	0.10	1.05	0.940	5.90	5.62	21.0
OUA037	4.97	148	79	27.6	34	<0.030	2.540	0.005	0.037	3.41	99.3	9.42	7.62	<20.0	0.08	1.27	1.63	3.79	7.60	12.4
OUA041	4.56	37	41	<5.0	<5.0	<0.030	0.227	0.007	0.060	2.29	15.8	0.509	2.49	377	0.06	1.25	0.413	7.37	2.34	17.2
OUA048	4.72	134	91	18	21	<0.030	3.790	0.008	0.061	2.77	97.7	8.94	6.95	<20.0	0.10	1.80	1.67	16.6	4.47	20.8
OUA900	5.33	144	100	13	16	<0.030	5.180	0.005	0.042	7.72	173	8.49	4.78	200	0.10	2.94	3.03	8.67	2.75	15.5
OUA901	5.81	272	117	70	85	0.184	<0.010	0.011	0.212	3.18	122	12.9	13.1	2900	0.10	3.77	2.76	36.4	20.8	12.0
Min.	4.46	37	31	<5.0	<5.0	<0.030	<0.010	<0.005	0.020	2.29	15.8	0.509	2.25	<20.0	0.06	1.05	0.413	1.85	2.25	6.71
Max.	7.25	360	153	117	143	0.402	5.18	0.094	0.284	31.4	173	17.9	13.1	3350	0.64	3.77	3.21	54.6	35.8	26.0
Mean	5.44	174	91	37	45	0.103	1.11	0.023	0.123	7.97	86.1	8.62	6.18	823	0.14	2.12	1.87	16.7	11.7	15.1

*Table B-17: Pine Bluff Monitoring Area Sampling Locations*

<b>Station ID</b>	<b>Collect Date</b>	<b>T/R Location</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Well Depth (ft.)</b>	<b>Aquifer</b>	<b>Use</b>
JEF003	1/29/2008	05S09W19BAA1	34.26636	-92.02454	820	Sparta	C/I
JEF004	1/28/2008	05S09W30DBA1	34.25191	-92.02612	792	Sparta	I
JEF005	1/28/2008	-	34.22835	-92.02066	859	Sparta	M
JEF008	1/29/2008	05S10W11ACA1	34.29487	-92.05610	992	Sparta	M
JEF010	1/28/2008	06S09W04BAB1	34.22542	-92.01870	865	Sparta	M
JEF012	1/28/2008	06S09W17CCC1	34.19487	-92.04150	848	Sparta	M
JEF016	1/29/2008	05S09W07CCC1	34.28633	-92.03331	265	Cockfield	D
JEF024	1/22/2008	05S08W30AAB1	34.25341	-91.91433	900	Sparta	M
JEF034	1/29/2008	05S09W34CAB1	34.23176	-91.97042	102	Alluvial	C/I
JEF038A	1/22/2008	-	34.22028	-91.91897	-	Alluvial	C/I
JEF038B	1/22/2008	06S08W10CAA1	-	-	-	Alluvial	C/I
JEF039	1/22/2008	-	34.21676	-91.89570	1,020	Sparta	C/I
JEF041A	1/28/2008	-	34.25817	-92.06983	-	Sparta	M
JEF044	1/28/2008	-	34.25555	-92.02634	-	Alluvial	Fish Farm
JEF045	1/28/2008	-	34.25746	-92.02398	-	Sparta	Fish Farm
JEF900	1/29/2008	-	34.36513	-92.03555	-	-	D

*Table B-18: Pine Bluff Monitoring Area Selected Descriptive Statistics*

Sample ID	pH	Conductivity	TDS	Alkalinity	HCO3	NH3-N	NO2 + NO3	O- Phos.	T- Phos.	SO4	Ba	Ca	Cl	Fe	F	K	Mg	Mn	Na	SiO2
		uS/cm	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L	ug/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L
JEF003	6.40	124	89	49.6	60.5	0.192	<0.010	0.012	0.135	5.59	130	4.69	2.98	2470	0.09	5.47	1.45	49.0	10.7	15.1
JEF004	7.09	129	374	191	233	1.30	<0.010	0.146	0.144	8.93	59.6	3.06	43.0	3080	0.23	5.17	1.07	41.1	12.3	9.24
JEF005	6.28	123	85	49.1	59.9	0.276	<0.010	0.015	0.167	3.94	114	5.82	2.60	3110	0.08	6.15	1.53	60.8	8.16	15.7
JEF008	6.98	121	84	52.6	64.2	0.192	<0.010	0.011	0.103	4.96	119	5.93	2.63	2160	0.08	5.62	1.68	63.5	9.21	13.7
JEF010	6.40	138	93	59.1	72.1	0.230	<0.010	0.014	0.166	4.54	128	6.49	2.37	2060	0.10	6.64	1.73	52.6	10.4	16.0
JEF012	6.60	155	103	69.4	84.7	0.268	<0.010	0.013	0.187	4.34	95.9	8.35	1.99	1970	0.09	6.61	1.73	73.2	12.1	17.7
JEF016	6.57	463	310	198	242	0.487	<0.010	0.044	0.338	27.1	55.6	17.2	18.0	2080	0.11	4.48	5.26	298	55.1	39.5
JEF024	6.59	168	90	69	84.2	0.225	<0.010	0.051	0.161	9.85	110	6.36	2.22	2350	0.06	6.33	1.60	51.2	15.0	14.8
JEF034	6.75	656	386	208	254	0.912	<0.010	0.070	0.514	17.7	397	77.3	25.0	12500	0.31	1.47	19.8	256	13.1	29.0
JEF038A	6.62	166	91	74.1	90.4	0.216	<0.010	0.014	0.166	5.80	97.5	6.60	1.99	2140	0.07	6.09	1.59	50.5	14.5	14.1
JEF038B	6.72	132	91	71.9	87.7	0.205	<0.010	0.015	0.158	4.88	108	6.82	1.89	2040	0.06	6.30	1.66	63.0	13.3	15.2
JEF039	6.75	163	94	76.6	93.5	0.220	<0.010	0.053	0.167	6.82	83.6	6.67	1.90	1440	0.07	6.06	1.51	46.7	15.7	14.2
JEF041A	6.04	107	73	41.6	50.8	0.169	<0.010	0.014	0.114	4.17	124	4.83	2.88	2080	0.08	4.64	1.47	44.7	7.97	15.1
JEF044	6.28	656	75	52.8	64.4	0.241	<0.010	0.012	0.064	1.25	289	41.6	2.85	33900	0.08	1.51	14.0	2440	28.3	27.9
JEF045	6.30	125	82	44.3	54.0	0.278	<0.010	0.016	0.136	4.44	133	4.42	2.98	3460	0.08	5.73	1.31	59.0	8.96	15.2
JEF900	8.45	674	404	208	254	1.20	<0.010	0.054	0.079	70.1	66.5	16.1	35.8	<20.0	0.54	4.25	2.46	26.3	95.3	10.7
Min.	6.04	107	73	41.6	50.8	0.169	<0.010	0.011	0.064	1.25	55.6	3.06	1.89	<20.0	0.06	1.47	1.07	26.3	7.97	9.24
Max.	8.45	674	404	208	254	1.30	<0.010	0.146	0.514	70.1	397	77.3	43.0	33900	0.54	6.64	19.8	2440	95.3	39.5
Mean	6.68	256	158	94.7	116	0.413	<0.010	0.035	0.175	11.5	132	13.9	9.44	4803	0.13	5.16	3.74	230	20.6	17.7

*Table B-19: Athens Piedmont Plateau/Gulf Coastal Plain Monitoring Area Sampling Locations*

<b>Station ID</b>	<b>Collect Date</b>	<b>T/R Location</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Well Depth (ft.)</b>	<b>Aquifer</b>	<b>Use</b>
ATH001	2/25/2008	-	34.32529	-93.50876	90	Stanley Shale	D
ATH004	3/10/2008	-	34.31185	-94.01291	100?	Stanley Shale	D
ATH005	3/10/2008	-	34.31185	-94.01291	180?	Stanley Shale	D
ATH006	3/10/2008	-	34.26494	-94.06884	120	Stanley Shale	D
ATH008	3/10/2008	-	34.29188	-94.18110	207	Stanley Shale	D
ATH010	3/10/2008	-	34.21957	-93.92500	190?	Stanley Shale	D
ATH011	3/10/2008	-	34.19201	-93.90828	140	Stanley Shale	D
ATH012	2/25/2008	-	34.06807	-93.70250	150	Quaternary alluvium	D
ATH013	2/25/2008	-	34.06545	-93.71374	60	Quaternary alluvium	D
ATH014	2/25/2008	-	34.06995	-93.70943	-	Quaternary alluvium	D
ATH014A	2/25/2008	-	-	-	-	-	D
ATH015	2/19/2008	-	33.87584	-93.91357	480	Terrace deposits	M
ATH016	2/19/2008	-	33.88086	-93.91615	525	Terrace deposits	M
ATH017	2/19/2008	-	33.87494	-93.92178	505	Tokio Formation	M
ATH018	3/11/2008	-	33.80346	-93.96156	-	Terrace deposits	M
ATH019	3/11/2008	-	33.92923	-93.88537	85	Tokio Formation	D
ATH020	3/11/2008	-	33.95035	-93.95948	188	Tokio Formation	D
ATH021	3/11/2008	-	33.95772	-93.95915	230	Tokio Formation	D
ATH022	2/26/2008	-	34.00844	-93.56659	125	Quaternary alluvium	D
ATH023	2/26/2008	-	34.04051	-93.67160	-	Quaternary alluvium	C
ATH024	3/11/2008	-	34.15699	-93.73057	420	Jackfork Sandstone	M
ATH025A	2/25/2008	-	-	-	NA	-	S
ATH026	2/25/2008	-	34.35751	-93.50001	110	Stanley Shale	D
ATH027	3/11/2008	-	33.82756	-93.89211	380	-	M

Table B-20: Athens Piedmont Plateau/Gulf Coastal Plain Monitoring Area Selected Descriptive Statistics

Sample ID	pH	Conductivity	TDS	Alkalinity	HCO <sub>3</sub>	NH <sub>3</sub> -N	NO <sub>2</sub> + NO <sub>3</sub>	O- Phos.	T- Phos.	SO <sub>4</sub>	Ba	Ca	Cl	Fe	F	K	Mg	Mn	Na	SiO <sub>2</sub>
		uS/cm	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L	ug/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L
ATH001	6.69	275	167	131	160	<0.030	<0.010	0.025	0.524	4.97	14.0	9.68	3.57	209	0.31	0.294	1.67	569	3.42	10.7
ATH004	4.90	129	122	6	7.32	<0.030	8.20	0.024	0.466	4.63	64.9	5.53	6.56	<20.0	0.15	2.34	2.92	93.8	7.01	29.8
ATH005	4.97	118	101	10.2	12.4	<0.030	5.46	0.020	0.096	3.50	64.0	3.20	10.5	<20.0	0.09	1.60	2.20	69.6	8.86	26.0
ATH006	7.11	240	167	115	140	0.097	<0.010	0.070	0.155	5.10	39.8	28.1	2.21	33.1	0.15	0.621	3.68	243	9.21	32.4
ATH008	6.77	388	246	148	181	<0.030	0.049	0.120	0.212	48.2	32.6	45.6	2.30	<20.0	0.24	0.627	8.53	1.22	11.7	31.4
ATH010	4.63	196	141	<1.0		<0.030	15.1	0.009	0.061	5.16	233	8.18	9.24	<20.0	0.16	3.64	7.40	179	5.80	19.3
ATH011	7.49	284	170	131	160	0.048	0.625	0.024	0.065	6.76	569	12.3	4.16	<20.0	0.13	1.09	3.39	7.26	28.2	13.9
ATH012	7.70	757	412	206	251	0.506	<0.010	0.008	0.024	20.6	99.1	29.1	108	135	0.34	3.44	8.22	8.06	84.2	8.98
ATH013	7.77	954	504	196	239	0.514	0.011	0.009	0.031	49.1	59.8	25.5	131	<20.0	0.87	3.23	7.86	6.95	116	8.92
ATH014	5.93	128	91	49.4	60.3	<0.030	0.026	0.011	0.036	6.31	51.4	12.5	9.33	29.6	0.04	0.908	1.54	46.9	8.89	8.47
ATH014A	6.14	199	210	146	178	<0.030	0.023	0.023	0.087	13.4	92.6	20.0	11.8	2740	0.07	1.09	2.09	110	19.2	8.33
ATH015	8.93	509	289	204	249	0.221	<0.010	0.092	0.120	29.6	<2.00	0.732	6.17	<20.0	0.55	0.419	0.071	1.20	87.9	11.2
ATH016	9.01	655	368	232	283	0.293	<0.010	0.077	0.103	55.1	<2.00	1.41	5.43	<20.0	0.84	0.537	0.122	9.96	108	11.7
ATH017	8.97	525	291	232	283	0.254	<0.010	0.093	0.119	28.9	<2.00	0.722	5.01	<20.0	0.58	0.424	0.072	5.92	89.3	11.4
ATH018	8.78	614	358	245	299	0.123	0.025	0.240	0.271	25.6	<2.00	0.489	11.7	<20.0	0.62	0.742	0.114	1.96	108	10.9
ATH019	5.40	61	67	5.6	6.83	<0.030	0.025	0.009	0.139	7.16	30.4	1.71	2.33	3810	0.14	2.93	1.15	200	2.03	28.4
ATH020	6.48	193	111	87.9	107	<0.030	0.024	0.130	0.164	4.08	26.1	21.3	3.46	<20.0	0.28	2.60	4.40	3.82	5.25	16.7
ATH021	6.10	138	89	56.1	68.4	<0.030	0.048	0.174	0.228	3.59	16.8	13.7	3.78	37.7	0.27	2.25	3.32	0.810	4.14	18.1
ATH022	5.85	89	72	51.8	63.2	<0.030	0.346	0.008	0.271	0.59	13.1	15.1	2.26	<20.0	<0.01	0.175	0.50	9.93	1.21	11.5
ATH023	8.23	559	322	203	248	0.547	<0.010	0.025	0.042	40.9	43.3	7.31	30.7	58.1	0.39	2.77	1.87	14.3	84.2	8.75
ATH024	6.77	414	236	169	206	0.143	<0.010	0.010	0.182	3.50	107	3.25	24.9	2410	0.26	1.16	2.60	79.4	63.2	13.1
ATH025A	4.88	163	113	6	7.32	<0.030	11.1	0.016	0.058	5.89	43.5	6.67	6.61	<20.0	0.06	1.83	5.58	57.0	6.56	16.3
ATH026	7.24	383	226	183	223	0.036	0.011	0.066	0.182	5.59	127	42.6	7.59	59.2	0.29	0.694	7.44	515	12.7	32.5
ATH027	6.82	213	136	78.5	95.8	0.083	<0.010	0.033	0.229	14.3	2.72	0.834	5.35	620	0.18	1.61	0.364	16.4	34.0	11.1
Min.	4.63	61	67	<1.0	6.83	<0.030	<0.010	0.008	0.024	0.59	<2.00	0.489	2.21	<20.0	<0.01	0.175	0.071	0.810	1.21	8.33
Max.	9.01	954	504	245	299	0.547	15.1	0.240	0.524	55.1	569	45.6	131	3810	0.870	3.64	8.53	569	116	32.5
Mean	6.82	341	209	121	153	0.127	1.71	0.055	0.161	16.4	72.3	13.1	17.2	428	0.292	1.54	3.21	93.8	37.9	16.7

*Table B-21: Northeastern Ouachitas Monitoring Area Sampling Locations*

<b>Station ID</b>	<b>Collect Date</b>	<b>T/R Location</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Well Depth (ft.)</b>	<b>Surface Geology</b>	<b>Use</b>
FRO015	11/27/2007	-	34.68185	-92.42340	450-500	Womble Shale	D
FRO017	11/27/2007	-	34.68110	-92.42220	200	Womble Shale	D
FRO018	11/27/2007	-	34.67997	-92.42310	<180	Womble Shale	D
FRO019	11/27/2007	-	34.68030	-92.42307	180	Womble Shale	D
FRO001	11/28/2007	-	34.68250	-92.42340	175	Womble Shale	D
FRO014	11/28/2007	-	34.68295	-92.42347	160	Womble Shale	D
FRO016	11/28/2007	-	34.68215	-92.42240	-	Womble Shale	D
FRO020	11/28/2007	-	34.68577	-92.42318	<35	Womble Shale	D
FRO021	11/28/2007	-	34.68535	-92.42350	-	Womble Shale	D
FRO002	1/7/2008	-	34.74370	-92.50050	120	Stanley Shale	D
FRO003	1/7/2008	-	34.73720	-92.54990	-	Womble Shale	D
FRO005	1/7/2008	-	34.74500	-92.54180	-	Womble Shale	D
FRO006	1/7/2008	-	34.70170	-92.57440	87	Bigfork Chert	D
FRO008	1/7/2008	-	34.72270	-92.53840	67	Womble Shale	D
FRO009	1/7/2008	-	34.68630	-92.51770	65	Bigfork Chert	D
FRO012	1/7/2008	-	34.74670	-92.54440	75	Womble Shale	D
FRO013	1/7/2008	-	34.74520	-92.54420	<75	Womble Shale	D
FRO022	1/7/2008	-	34.68530	-92.44495	140	Womble Shale	D
FRO024	1/8/2008	-	34.79380	-92.69160	NA	Bigfork Chert/Polk Creek Sh. Contact	S
FRO025	1/8/2008	-	34.78760	-92.62020	120	Womble Shale	D
FRO026	1/8/2008	-	34.77170	-92.56640	NA	Arkansas Novaculite	S
FRO028	1/8/2008	-	34.91030	-92.49220	90	Terrace	M
FRO010	1/9/2008	-	34.66180	-92.54620	160	Womble Shale	D
FRO007	9/9/2008	-	34.79840	-92.56900	70	Womble Shale	D
FRO011	9/29/2008	-	34.80330	-92.56110	105	Bigfork Chert-AR Novaculite	D

Table B-22: Northeastern Ouachitas Monitoring Area Selected Descriptive Statistics

Sample ID	pH	Conductivity	TDS	Alkalinity	HCO3	NH3-N	NO2 + NO3	O-Phos.	T-Phos.	SO4	Ba	Ca	Cl	Fe	F	K	Mg	Mn	Na	SiO2
		uS/cm	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L	ug/L	mg/L	mg/L	mg/L	ug/L	mg/L	mg/L
FRO015	7.14	396	236	139	170	<0.030	8.40	0.039	-	20.2	36.1	53.4	9.60	<20.0	0.23	1.11	13.0	1.30	2.41	17.2
FRO017	7.12	438	259	197	240	<0.030	0.785	0.020	-	32.3	32.8	66.4	6.24	<20.0	0.46	0.987	10.8	<0.30	3.87	12.3
FRO018	7.10	450	252	189	231	<0.030	0.026	0.016	-	14.3	36.9	46.9	8.31	72.1	0.48	1.28	26.1	9.27	4.21	9.49
FRO019	7.30	371	209	189	231	<0.030	0.011	0.017	-	11.7	34.7	42.8	4.32	224	0.50	1.61	19.8	17.1	1.33	10.1
FRO001	7.17	455	254	191	233	<0.030	4.84	0.019	-	12.8	18.5	70.4	12.7	<20.0	0.41	0.938	9.55	0.48	4.55	13.0
FRO014	6.89	359	214	149	182	<0.030	3.74	0.026	-	12.9	24.4	45.1	10.2	<20.0	0.57	0.765	11.3	0.93	7.6	16.5
FRO016	7.33	523	287	196	239	<0.030	0.248	0.016	-	35.0	83.3	54.0	4.43	<20.0	1.66	4.93	28.0	0.38	4.41	8.52
FRO020	5.43	149	90	20.4	24.9	<0.030	1.76	0.038	-	25.1	15.8	8.72	11.5	191	0.44	0.615	6.84	81.2	4.38	15.9
FRO021	6.41	373	211	125	153	<0.030	5.93	0.202	-	14.4	19.5	40.5	17.7	<20.0	0.47	1.10	12.2	9.77	7.11	17.3
FRO002	5.29	55	51.5	14.1	17.2	<0.030	0.046	0.028	0.305	13.1	3.49	6.88	3.57	44.8	0.85	0.781	1.29	2.09	1.13	5.73
FRO003	7.12	473	228	221	270	<0.030	0.090	0.008	0.054	14.0	31.8	88.5	3.90	<20.0	0.55	0.414	16.0	3.33	9.35	12.7
FRO005	7.83	61	42.5	17.5	21.4	<0.030	0.902	0.038	0.084	2.71	39.8	3.41	4.66	<20.0	0.05	0.129	1.89	35.0	2.26	11.1
FRO006	3.80	22	19	1.1	1.34	<0.030	<0.010	0.022	0.056	3.49	12.0	0.150	1.77	146	0.02	0.151	0.175	1.28	0.857	7.56
FRO008	7.16	388	223	208	254	0.041	<0.010	0.028	0.106	6.31	71.3	59.8	2.57	78.3	0.10	0.726	5.66	94.6	3.83	17.3
FRO009	6.58	377	272	196	239	<0.030	<0.010	0.022	0.074	10.4	19.6	63.1	3.28	33.8	0.06	0.362	4.39	97.0	2.01	11.7
FRO012	6.98	467	269	214	261	<0.030	0.334	0.012	0.072	15.5	18.3	69.7	6.33	<20.0	0.37	0.947	12.3	5.09	5.51	15.6
FRO013	6.86	619	367	242	295	<0.030	0.887	0.010	0.057	29.4	26.0	61.5	13.4	<20.0	0.31	1.06	14.3	4.48	5.49	12.0
FRO022	7.56	230	135	98.1	120	<0.030	2.24	0.031	0.090	10.1	5.15	20.2	5.63	<20.0	0.30	0.703	12.3	2.37	1.33	14.3
FRO024	4.40	41	33.5	1.8	2.20	<0.030	<0.010	0.014	0.167	11.7	5.35	0.967	2.22	1450	0.05	0.413	1.20	23.7	0.765	9.93
FRO025	7.01	373	221	180	220	0.033	<0.010	0.014	0.075	24.1	19.7	52.8	3.63	<20.0	0.06	0.644	7.18	111	4.28	13.5
FRO026	4.18	17	20	8	9.76	<0.030	<0.010	0.009	0.033	3.51	4.84	0.452	1.77	<20.0	0.01	0.374	0.276	20.3	0.668	7.92
FRO028	5.73	208	154	66.1	80.6	<0.030	1.19	0.025	0.154	10.8	127	13.5	18.4	<20.0	0.05	1.27	4.10	0.51	12.1	32.5
FRO010	6.95	372	213	203	248	<0.030	0.05	0.019	0.097	2.92	51.5	39.0	4.85	<20.0	0.16	0.613	18.0	<0.20	1.97	19.9
FRO007	6.55	106	69	32.7	39.9	<0.030	0.042	0.339	0.467	9.75	<2.00	5.14	4.69	289	0.25	0.164	6.71	34.8	2.15	11.9
FRO011	3.34	28	24	6.4	7.81	<0.030	0.068	0.012	-	3.22	33.4	0.484	2.31	<20.0	0.17	0.317	0.601	45.7	1.43	11.5
Min.	3.34	17	19	1.1	1.34	<0.030	<0.010	0.008	0.033	2.71	<2.00	0.150	1.77	<20.0	0.01	0.129	0.175	<0.20	0.668	5.73
Max.	7.83	619	367	242	295	0.041	8.40	0.339	0.467	35.0	127	88.5	18.4	1450	1.66	4.93	28.0	111	12.1	32.5
Mean	6.37	294	174	124	152	0.017	1.26	0.041	0.126	14.0	30.9	36.6	6.72	108	0.343	0.896	9.76	24.1	3.80	13.4







State of Arkansas  
Department of Environmental Quality

*"To protect, enhance and restore the natural environment for the well-being of all Arkansans."*