



**Arkansas
Department
of Health**

Drinking Water Program

Annual Report

Public Water System Supervision Program

Calendar Year 2006

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INTRODUCTION

Arkansas Land Use

Total area of Arkansas	34,036,672 acres
Total area of land	33,328,192 acres
Total area of water	708,480 acres
Total area of forest	15,950,000 acres
Total area of arable land	7,295,000 acres
Total area of wetland	820,619 acres
Total area of barren land	42,000 acres
Total area of developed land	205,340 acres

Characteristics of Arkansas's Water Systems

Population of Arkansas (2006 U. S. Census Bureau Estimate) 2,810,872

Population served by community public water systems	2,571,058
Population served by community surface water systems	1,587,883
Population served by community ground water systems	875,726
Population served by community ground & surface systems	107,449
% population served by public water systems	91.5%
% population served by individual private wells or other source	8.5%

Total number of public water systems active during 2006 1111

Number of community public water systems	718
Number of transient non-community public water systems	357
Number of non-transient non-community public water systems	36
Number of systems using surface water	360
Number of systems using ground water	719
Number of systems using ground & surface	32
Total water used by public water systems (MGD, estimated)	432

Note there are 35 systems went to Non-public status check with epa data

PURPOSE

The purpose of this report is to summarize the Arkansas Public Water System violations data submitted to the Safe Drinking Water Information System (SDWIS/FED) for the calendar year 2006. The data include PWS inventory statistics, the incidence of Maximum Contaminant Level, Major Monitoring, and Treatment Technique violations, and the enforcement actions taken against violators. The report provides a total annual representation of the numbers of violations for each of the four categories listed in Section 1414(c)(3) of the Safe Drinking Water Act reauthorization. These four categories include MCLs, treatment techniques, variances and exemptions, and significant monitoring violations.

THE STATUTORY ORIGIN

The EPA established the Public Water System Supervision (PWSS) Program under the authority of the 1974 Safe Drinking Water Act (SDWA). Under the SDWA and its 1986 and 1996 Amendments, EPA sets national limits for contaminant levels in drinking water to ensure that the water is safe for human consumption. These limits are known as Maximum Contaminant Levels (MCLs). For some regulations, EPA establishes treatment techniques in lieu of MCLs to control unacceptable levels of contaminants in water. The EPA also regulates how often public water systems (PWSs) monitor their water for contaminants and requires the monitoring results to be reported to the States or EPA. Generally, the larger the population served by a water system, the more frequent the monitoring and reporting (M/R) requirements. In addition, EPA requires PWSs to monitor for unregulated contaminants to provide data for future regulatory development. Finally, EPA requires PWSs to notify the public when they have violated these regulations. The 1996 Amendments to the SDWA require public notification to include a clear and understandable explanation of the nature of the violation, its potential adverse health effects, steps that the PWS is undertaking to correct the violation and the possibility of alternative water supplies during the violation.

The SDWA applies to the 50 States, the District of Columbia, Indian Lands, Puerto Rico, the Virgin Islands, American Samoa, Guam, the Commonwealth of the Northern Mariana Islands, and the Republic of Palau.

The SDWA allows States and Territories to seek EPA approval to administer their own PWSS Programs. The authority to run a PWSS Program is called primacy. To receive primacy, States must meet certain requirements laid out in the SDWA and the regulations, including the adoption of drinking water regulations that are at least as stringent as the Federal regulations and a demonstration that they can enforce the program requirements. Of the 57 States and Territories, all but Wyoming and the District of Columbia have primacy. The EPA Regional Offices administer the PWSS Programs within these two jurisdictions.

ACCESSIBILITY TO PUBLIC:

1. The full report will be made available on the Arkansas Department of Health - Engineering Section web site. The address is <http://www.healthyarkansas.com/eng/viol.htm>
2. The notice of availability will be published in the Division's quarterly newsletter. This newsletter reaches all Community and Non-transient Non-community PWS's, Consulting Engineers, Government Agencies, and other interested citizens of the state of Arkansas.
3. Copies of the report will be made available at all local health units in Arkansas for public inspection.

DEVIATION FROM FEDERAL DATABASE

The following discrepancies have been identified between the Federal database on which the national Annual Compliance Report will be based (Frozen) and the Arkansas state drinking water program database, SDWIS/STATE (State).

Fluoride Contaminant (1025)

Database	# SYSTEMS	# VIOLATIONS
State:	2	7
Frozen:	2	6

Reason: SDWIS/STATE has two violations for one public water system PWS ID:758 with the same compliance period end date, 07/01/2005 to 06/30/2006 and 04/01/2006 to 06/30/2006. SDWIS/FED would list this as one violation because of the same end date on the compliance period.

Total Coliform Rule: (Violation Code 23/25)

Database	# SYSTEMS	# VIOLATIONS
State: Total	142	208
Frozen:	137	198

Reason: There are seven systems which went to a non-public status in 2006 that are not shown in the frozen federal database, which account for 10 violations (#23) issued in 2006. This accounts for the difference in both the number of systems and the number of violations.

Total Coliform Rule: (Violation Code 22)

Database	# SYSTEMS	# VIOLATIONS
State: Total	77	93
Frozen:	72	87

Reason: There are two systems which went to a non-public status and three systems which had violation in 2006 with SDWIS/STATE data entry in 2007. These five systems account for 6 violations and explain the difference in the frozen and state databases.

Failure to filter (SWTR): (Violation Code 44)

Database	# SYSTEMS	# VIOLATIONS
State: Total	3	7
Frozen:	2	4

Reason: Due to data entry errors there were 3 violations for one community water system (PWS 003) for calendar year 2006 that were not entered into SDWIS/STATE until June of 2007 and were not in the May 15, 2007 reporting to EPA.

Lead & Copper Rule, Initial Tap Sampling for Pb and Cu : (Violation Code 51)

Database	# SYSTEMS	# VIOLATIONS
State: Total	4	7
Frozen:	2	3

Reason: There are two systems which went to a non-public status in 2006 which account for three violations and one violation with overlapping violation period end dates; i.e.: 2006 and 2015, which is counted twice for the same compliance period not shown in the frozen data.

Lead & Copper Rule, Followup & Routine Tap Sampling: (Violation Code 52)

Database	# SYSTEMS	# VIOLATIONS
State: Total	39	45
Frozen:	32	37

Reason: There are five systems that changed to a non-public status and two to non-transient non-community systems in 2006. Six violations for the non-public and two overlapping violation end date; i.e.: 2006 and the default of 2015, account for the difference in the frozen and state data.

Failure to filter (SWTR): (Violation Code 71)

Database	# SYSTEMS	# VIOLATIONS
State: Total	79	75
Frozen:	78	74

Reason: Due to data entry error there was 1 violation for one community water system (PWS 588) for calendar year 2006 that were not entered into SDWIS/STATE until June of 2007 and were not in the May 15 2007 reporting to EPA.

Failure to filter (SWTR): (Violation Code 4010)

Database	# SYSTEMS	# VIOLATIONS
State: Total	3	8
Frozen:	3	7

Reason: Due to data entry errors there was 1 violation for one community water system (PWS 758) for calendar year 2006 that were not entered into SDWIS/STATE until July of 2007 and was not in the May 15 2007 reporting to EPA.

Failure to filter (SWTR): (Violation Code 65)

Database	# SYSTEMS	# VIOLATIONS
State: Total	9	11
Frozen:	7	9

Reason: Due to data entry errors there was one violation for one community water system (PWS 003) for calendar year 2006 that was not entered into SDWIS/STATE until June of 2007 and was not in the May 15 2007 reporting to EPA. One system with one violation changed to a non-public status and is not reflected in the frozen data.

VIOLATIONS TABLES: CHEMICAL CONTAMINANTS

	SDWIS Codes	MCL (mg/l)	MCLs		Treatment Techniques		Significant Monitoring/Reporting	
			Number of violations T/C/N/P	Number of Systems with Violations T/C/N/P	Number of Violations	Number of Systems with Violations	Number of Violations T/C/N/P	Number of Systems With Violations T/C/N/P
Inorganic Contaminants								
Fluoride	1025	4.0	7/7/0/0	2/2/0/0			0	0
Subtotal			7/7/0/0	2/2/0/0			0	0

T/C/N/P – Total /Community PWS / Transient Non-Community PWS / Non-Transient Non-Community PWS

	SDWIS Codes	MCL (mg/l)	MCLs		Treatment Techniques		Significant Monitoring/Reporting	
			Number of violations T/C/N/P	Number of Systems with Violations T/C/N/P	Number of Violations	Number of Systems with Violations	Number of Violations T/C/N/P	Number of Systems With Violations T/C/N/P
Disinfectants / Disinfection ByProducts								
Stage 1 DBPR	0400				6/6/0/0	4/4/0/0		
Stage 1 DBPR	0999						40/39/0/1	33/32/0/1
Chlorite	1009						0/0/0/0	0/0/0/0
Total Haloacetic Acids (HAA5)	2456	0.060	24/24/0/0	12/12/0/0				
Total Organic Carbon	2920				0/0/0/0	0/0/0/0		
Total Trhhalomethanes (TTHM)	2950	0.08	68/68/0/0	30/30/0/0	11/11/0/0	3/3/0/0		
Subtotal			92/92/0/0	42/42/0/0	11/11/0/0	3/3/0/0	40/39/0/1	33/32/0/1

T/C/N/P – Total /Community PWS / Transient Non-Community PWS / Non-Transient Non-Community PWS

VIOLATIONS TABLES: TOTAL COLIFORM RULE

	SDWIS Codes	MCL (mg/l)	MCLs		Treatment Techniques		Significant Monitoring/Reporting	
			Number of violations T/C/N/P	Number of Systems with Violations T/C/N/P	Number of Violations	Number of Systems with Violations	Number of Violations T/C/N/P	Number of Systems With Violations T/C/N/P
Total Coliform Rule								
Acute MCL violation	21	Presence	3/2/0/1	3/2/0/1				
Non-Acute MCL violation	22	Presence	93/53/38/2	77/46/29/2				
Major routine monitoring	23						186/24/158/4	121/20/98/3
Major follow up monitoring	25						22/7/14/1	21/7/13/1
Sanitary survey	28						0/0/0/0	0/0/0/0
Subtotal			96/55/38/3	80/48/29/3			208/31/172/5	142/27/111/4

VIOLATIONS TABLES: SURFACE WATER TREATMENT RULE

	SDWIS Codes	MCL (mg/l)	MCLs		Treatment Techniques		Significant Monitoring/Reporting	
			Number of violations	Number of Systems with Violations	Number of Violations T/C/N/P	Number of Systems with Violations T/C/N/P	Number of Violations T/C/N/P	Number of Systems With Violations T/C/N/P
Surface Water Treatment Rule								
<u>Filtered Systems</u>								
Monitoring, routine/repeat	36						4/4/0/0	3/3/0/0
Monitoring, routine/filter turbidity	38						2/2/0/0	2/2/0/0
Treatment techniques	41				15/15/0/0	4/4/0/0		
Failure to filter	42				45/18/20/7	5/1/2/2		
Treatment Tech > Turb 1 NTU	43				8/8/0/0	5/5/0/0		
Treatment Tech > Turb 3 NTU	44				7/7/0/0	3/3/0/0		
Subtotal					75/48/20/7	17/13/2/2	6/6/0/0	5/5/0/0

VIOLATIONS TABLES: LEAD & COPPER RULE

	SDWIS Codes	MCL (mg/l)	MCLs		Treatment Techniques		Significant Monitoring/Reporting	
			Number of violations T/C/N/P	Number of Systems with Violations T/C/N/P	Number of Violations T/C/N/P	Number of Systems with Violations T/C/N/P	Number of Violations T/C/N/P	Number of Systems With Violations T/C/N/P
Lead and Copper Rule								
Initial lead and copper tap M/R	51						7/5/0/2	4/3/0/1
Follow-up or routine lead and copper tap M/R	52						45/40/0/5	39/34/0/5
Treatment Installation	58				1/1/0/0	1/1/0/0		
Public education	65				11/10/0/1	9/8/0/1		
Subtotal					12/11/0/1	10/9/0/1	52/45/0/7	43/37/0/6

T/C/N/P – Total /Community PWS / Transient Non-Community PWS / Non-Transient Non-Community PWS

VIOLATIONS TABLES: RADIONUCLIDES

	SDWIS Codes	MCL (mg/l)	MCLs		Treatment Techniques		Significant Monitoring/Reporting	
			Number of violations T/C/N/P	Number of Systems with Violations T/C/N/P	Number of Violations	Number of Systems with Violations	Number of Violations T/C/N/P	Number of Systems With Violations T/C/N/P
Radionuclide MCLs								
Gross alpha	4000	15 Pci/l	0/0/0/0	0/0/0/0			0	0
Radium-226 and Radium-228	4010	5 pCi/l	8/8/0/0	3/3/0/0			0	0
Gross beta	4101	4 mrem/yr	0	0			0	0
Subtotal			8/8/0/0	3/3/0/0			0	0

T/C/N/P – Total /Community PWS / Transient Non-Community PWS / Non-Transient Non-Community PWS

CONSUMER NOTIFICATION: CONSUMER CONFIDENCE REPORTS & PUBLIC NOTIFICATION

	SDWIS Codes	MCL (mg/l)	MCLs		Treatment Techniques		Significant Monitoring/Reporting	
			Number of violations T/C/N/P	Number of Systems with Violations T/C/N/P	Number of Violations	Number of Systems with Violations	Number of Violations T/C/N/P	Number of Systems With Violations T/C/N/P
Consumer Confidence Report	71						79/79/0/0	75/75/0/0
Public Notification	75						0*	0*
Subtotal							79/79/0/0	75/75/0/0

T/C/N/P – Total /Community PWS / Transient Non-Community PWS / Non-Transient Non-Community PWS

* The Department of Health did not issue Public Notification (PN) violations during 2006.

DEFINITIONS FOR THE VIOLATIONS TABLES

Public Water System: A Public Water System (PWS) is defined as a system that provides water via piping or other constructed conveyances for human consumption to at least 15 service connections or serves an average of at least 25 people for at least 60 days each year. There are three types of PWSs. PWSs can be community (such as towns), nontransient non-community (such as schools or factories), or transient non-community systems (such as rest stops or parks). For this report when the acronym “PWS” is used, it means systems of all types unless otherwise specified.

Filtered Systems: Water systems that have installed filtration treatment [40 CFR 141, Subpart H].

Inorganic Contaminants: Non-carbon-based compounds such as metals, nitrates, and asbestos. These contaminants are naturally-occurring in some water, but can get into water through farming, chemical manufacturing, and other human activities. EPA has established MCLs for 15 inorganic contaminants [40 CFR 141.62].

Lead and Copper Rule: This rule established national limits on lead and copper in drinking water [40 CFR 141.80-91]. Lead and copper corrosion pose various health risks when ingested at certain levels, and can enter drinking water from household pipes and plumbing fixtures. States report violations of the Lead and Copper Rule in the following six categories:

Initial lead and copper tap M/R: SDWIS Violations Code 51 indicates that a system did not meet initial lead and copper testing requirements, or failed to report the results of those tests to the State.

Follow-up or routine lead and copper tap M/R: SDWIS Violations code 52 indicates that a system did not meet follow-up or routine lead and copper tap testing requirements, or failed to report the results.

Treatment installation: SDWIS Violation Code 58 indicates a failure to install optimal corrosion control treatment system or source water treatment system which would reduce lead and copper levels in water at the tap.

Public Education: SDWIS Violation Code 65 shows that a system did not provide required public education about reducing or avoiding lead intake from water.

Maximum Contaminant Level (MCL): The highest amount of a contaminant that EPA allows in drinking water. MCLs ensure that drinking water does not pose either a short-term or long-term health risk. MCLs are defined in milligrams per liter (parts per million) unless otherwise specified.

Monitoring: EPA specifies which water testing methods the water systems must use, and sets schedules for the frequency of testing. A water system that does not follow EPA’s schedule or methodology is in violation [40 CFR 141].

States must report monitoring violations that are significant as determined by the EPA Administrator and in consultation with the States. For purposes of this report, significant monitoring violations are major violations and they occur when no samples are taken or no results are reported during a compliance period.

A major monitoring violation for the surface water treatment rule occurs when at least 10% of the required samples are not taken or results are not reported during the compliance period.

Organic Contaminants: Carbon-based compounds, such as industrial solvents and pesticides. These contaminants generally get into water through runoff from cropland or discharge from factories. EPA has set legal limits on 54 organic contaminants that are to be reported [40 CFR 141.61].

Radionuclides: Radioactive particles, which can occur naturally in water or result from human activity. EPA has set legal limits on five types of radionuclides: radium-226, radium 228, gross alpha, and beta particle/photon radioactivity, and uranium [40 CFR 141]. Violations for these contaminants are to be reported using the following three categories:

Gross alpha: SDWIS Contaminant Code 4000 for alpha radiation above MCL of 15 picocuries/liter. Gross alpha includes radium-226 but excludes radon and uranium.

Combined radium-226 and radium-228: SDWIS Contaminant Code 4010 for combined radiation from these two isotopes above MCL of 5 pCi/L.

Gross beta: SDWIS Contaminant Code 4101 for the combination of beta particles and photon radioactivity resulting from man-made radionuclides above 4 millirem/year.

Uranium: SDWIS Contaminant Code 4006 for combined uranium above the MCL of 30 micrograms/liter.

Reporting Interval: The reporting interval for violations reported in the 2006 PWS Annual Compliance Report is January 1, 2006 through December 31, 2006.

SDWIS Code: Specific numeric codes from the Safe Drinking Water Information System (SDWIS) have been assigned to each violation type included in this report. The violations to be reported include exceeding contaminant MCLs, failure to comply with treatment requirements, and failure to meet monitoring and reporting requirements. Four-digit SDWIS Contaminant Codes have also been included in the chart for specific MCL contaminants.

Surface Water Treatment Rule: The Surface Water Treatment Rule establishes criteria under which water systems supplied by surface water sources, or ground water sources under the direct influence of surface water, must filter and disinfect their water [40 CFR 141, Subpart H]. Violations of the “Surface Water Treatment Rule” are to be reported for the following four categories:

Monitoring, routine/repeat (for filtered systems): SDWIS Violation Code 36 indicates a system's failure to carry out required tests, or to report the results of those tests.

Treatment techniques (for filtered systems): SDWIS Violations 41, 43, and 44 show a system's failure to properly treat its water.

Treatment techniques (for filtered systems): SDWIS Violations 41, 43, and 44 show a system's failure to properly treat its water.

Monitoring, routine/repeat (for unfiltered systems): SDWIS Violation Code 31 indicates a system's failure to carry out required water tests, or to report the results of those tests.

Failure to filter (for unfiltered systems): SDWIS Violation Code 42 shows a system's failure to properly treat its water.

Total Coliform Rule (TCR): The Total Coliform Rule establishes regulations for microbiological contaminants in drinking water. These contaminants can cause short-term health problems. If no samples are collected during the one-month compliance period, a significant monitoring violation occurs. States are to report four categories of violations:

Acute MCL violation: SDWIS Violation Code 21 indicates that the system found fecal coliform or E. coli, potentially harmful bacteria, in its water, thereby violating the rule.

Non-acute MCL violation: SDWIS Violation code 22 indicates that the system found total coliform in samples of its water at a frequency or at a level that violates the rule. For systems collecting fewer than 40 samples per month, more than one positive sample for total coliform is a violation. For systems collecting 40 or more samples per month, more than 5% of the samples positive for total coliform is a violation.

Major routine and follow-up monitoring: SDWIS Violation Codes 23 AND 25 show that a system did not perform any monitoring. [One number is to be reported for the sum of violations in these two categories.]

Sanitary Survey: SDWIS Violation Code 28 indicates a major monitoring violation if a system fails to collect 5 routine monthly samples if a sanitary survey is not performed.

Treatment Techniques: A water treatment process that EPA requires instead of an MCL for contaminants that laboratories cannot adequately measure. Failure to meet other operational and system requirements under the Surface Water Treatment and the Lead and Copper Rules have also been included in this category of violation for purposes of this report.

Unfiltered Systems: Water systems that do not need to filter their water before disinfecting it because the source is very clean [40 CFR, Subpart H].

Violation: A failure to meet any state or federal drinking water regulation.

VARIANCES AND EXEMPTIONS

Variations and exemptions to specific requirements under the Safe Drinking Water Act Amendments of 1996 may be granted under certain circumstances. If, due to the characteristics of the raw water sources reasonably available, a PWS cannot meet the MCL, a primacy State can grant the PWS a variance from the applicable primary drinking water regulation on the condition that the system install the best available technology, treatment techniques, or other means which the Administrator finds are available (taking costs into account). The state must find that the variance will not result in an unreasonable risk to health, and shall prescribe, at the time the variance is granted, a schedule (including increments of progress) in accordance with which the PWS must come into compliance with the MCL. Small systems (serving 3,300 or fewer persons; or 10,000 or fewer persons with the Administrator's approval) may be granted variances if they cannot afford (as determined by application of the Administrator's affordability criteria) to comply with certain MCLs (non-microbial, promulgated after January 1, 1986) by means of treatment, alternative source of water, or restructuring or consolidation. Small systems must, within 3 years, install and operate EPA approved small system variance technology. The variance must ensure adequate protection of human health, and the variance shall be reviewed not less than every 5 years to determine whether the system remains eligible for the variance. A primacy State may by exemption relieve a PWS of its obligation to comply with an MCL, treatment technique, or both if the system's noncompliance results from compelling factors (which may include economic factors, the system was in operation on the effective date of the MCL or treatment technique requirement) or if not in operation by that date, only if no reasonable alternative source of drinking water is available to such new systems, management or restructuring changes cannot reasonably be made that will result in compliance with the SDWA or improvement of water quality, and the exemption will not result in an unreasonable risk to public health. The State will require the PWS to comply with the MCL or treatment technique as expeditiously as practicable, but not later than 3 years after the otherwise applicable compliance date. No variances or exemptions were issued to any public water system in Arkansas during the calendar year 2006.

SUMMARY OF VIOLATIONS

- No violations occurred during 2006 for the contaminants and rules not shown in the violation tables.
- There were 1094 public water systems in operation during 2006. Seven hundred and fourteen (714) were community water systems, thirty five (35) were non-transient, non-community water systems, and three hundred and forty five (345) were transient non-community water systems.
- A total of two hundred and ninety seven (297) major violations for public water systems during 2006. One hundred and twenty (120) were community water systems, three (3) were non-transient, non-community water systems, and one hundred and fifty eight (158) were transient non-community water systems, and sixteen (16) systems which were active in CY2006 but are now non-public.
- A total of one hundred and eighty six (186) public water systems had Maximum Contaminant Level violations or Treatment Technique violations. One hundred and forty seven (147) were community water systems, two (2) were non-transient, non-community water systems, and thirty five (35) were transient non-community water systems, and two (2) systems which were active in CY2006 but are now non-public.
- A total of two hundred and forty nine (249) public water systems had major monitoring violations. One hundred and forty seven (147) were community water systems, two (2) were non-transient, non-community water systems, and thirty five (35) were transient non-community water systems, and fifteen (15) systems which were active in CY2006 but are now non-public.
- No variances or exemptions were issued to any public water system in Arkansas during the calendar year 2006.
- 96.1% of the public water systems in Arkansas did not have an organic (SOC, VOC, TTHM, HAA) MCL violation.
- 100% of the public water systems in Arkansas did not have a nitrate MCL violation.
- 99.7% of the community public water systems in Arkansas did not exceed the radium-226/228 MCL or either of the individual MCL's.
- There were no inorganic chemical violations other than the seven violations at two systems whose source contains naturally occurring fluoride.
- There were no monitoring violations for chemicals covered under Phases I, II, IIB, & V. The Arkansas Department of Health performs monitoring of these chemicals on behalf of the public water systems.
- The compliance rate for the contaminants and rules not shown on the violation tables was 100%.

- Using a time and population weighted determination of risk, based on exposure to water that either failed to meet the drinking water standards or which was of unknown quality, Arkansas community water systems achieved the following compliance rates:

	Monitoring	Quality	Overall
Compliance Percentage	99.3%	96.9%	96.2%
Person months exposure	224804	941120	1165924
Person months possible	30729444	30729444	30729444

In this calculation, a system serving 100 persons that has one violation lasting one month produces a risk of 100 person months. The total risk possible for this system is 1200 person months (100 persons served multiplied by 12 months). In this example, the compliance rate would be $91.6\% = (1200 - 100) / 1200$.

ENFORCEMENT DEFINITIONS

The Arkansas Department of Health has developed a multi stage enforcement escalation scheme which pair's technical assistance with multiple opportunities to return to compliance. The ADHHS utilizes methods such as sanitary surveys and operator assistance to prevent water quality problems from occurring. Enforcement is with the attitude of protecting the public health with any and all tools available to achieve compliance.

Phase 1: A very informal means of enforcement. With every Safe Drinking Water Act (SDWA) violation, a Notice of violation is issued explaining what the system failed to do, in anticipation of correcting the problem. If necessary, a site visit may be required to assist the water system into achieving compliance.

Phase 2: When an Acute violation or several other violations occur and meet our escalation policy we issue a **Warning of Administrative Order** (WAO). This is our 1st formal enforcement action & last chance for voluntary compliance. This letter formally warns the operator that if an additional violation occurs an Administrative Order will be issued to correct the deficiencies.

Phase 3: If the system has an additional violation within the 12 months following the WAO, an **Administrative Order** (AO) is issued, requiring the system to correct all deficiencies and comply fully with the SDWA.

Phase 4: If the AO is not complied with a **Proposed Penalty** (PP) is calculated based on the population, severity, correct ability and frequency of the violations. It is then issued to the system and a hearing date is scheduled for a Subcommittee of the Arkansas State Board of Health.

Phase 5: Once the proposed penalty is issued the water system operator can either go to the hearing before the subcommittee of the Board of Health or enter into a Consent Order settling the penalty [**Penalty Suspended** (PS) or **Penalty Assessed** (PA)].

SUMMARY OF ENFORCEMENT ACTIONS

Following is a summary of the enforcement actions taken in 2006.

Community Public Water Systems

Warnings of Administrative Order (WAO).....	37
Administrative Orders Issued (SFL).....	13
Proposed Penalties Issued (SFN).....	8
Penalties Suspended – Board of Health (SFO).....	0
Penalties Assessed – Bilateral Compliance Agreements (SFK).....	0
Penalties Assessed – Board of Health (SFM).....	6
Total Enforcement Actions for CWSs.....	64

Non-Transient Non-Community Systems

Warnings of Administrative Order (WAO).....	1
Administrative Orders Issued (SFL).....	0
Proposed Penalties Issued (SFN).....	0
Penalties Suspended – Board of Health (SFO).....	0
Penalties Assessed – Bilateral Compliance Agreements (SFK).....	0
Penalties Assessed – Board of Health (SFM).....	0
Total Enforcement Actions for NTNCs.....	1

Transient Non-Community Systems

Warnings of Administrative Order (WAO).....	21
Administrative Orders Issued (SFL).....	5
Proposed Penalties Issued (SFN).....	2
Penalties Suspended – Board of Health (SFO).....	0
Penalties Assessed – Bilateral Compliance Agreements (SFK).....	0
Penalties Assessed – Board of Health (SFM).....	1
Total Enforcement Actions for TNCs.....	29

COMPLIANCE ASSISTANCE EFFORTS

Capacity Development Program

Under the Capacity Development Program, the Engineering Section has established two contracts with third party technical assistance providers for small systems (<10,000 population) technical assistance. One contract is with Arkansas Rural Water Association (ARWA) to provide technical and operational technical assistance. The second contract is with Community Resource Group, Inc. (CRG) to provide financial and managerial technical assistance. The main purpose of the contracts is to help small public water systems develop the ability to achieve and maintain compliance with applicable national primary and secondary drinking water regulations. Helping the water system attain a state of self-sufficiency is the primary goal.

Contractors go on-site to the water systems and conduct assessments addressing various technical, financial, and managerial aspects of the systems. Next a strategy is developed by the contractor with the water system to address areas where the system has deficiencies in their capacity. On-site and telephone verifications are later conducted by the contractors to monitor how well the systems are implementing the strategy. For the calendar year 2006, ARWA conducted eight (8) assessments, developed eight (8) strategies, provided 194 on-site technical assistance hours of training, participated in two (2) CPE's and conducted 12 onsite verifications. CRG conducted 1 contacts only, fourteen (14) assessments, fourteen (14) strategies, provided 889 technical assistance hours of training and participated in 3 CPEs.

Sanitary Surveys

Sanitary Surveys conducted by technical staff can consist of reporting deficiencies in the construction or design of a public water system or the operation of the public water system. Sanitary Surveys combined with monitoring and reporting, to complement each other, can be indispensable for assuring the long-term quality and safety of drinking water. In calendar year 2006, there were approximately three hundred and seventy three (373) sanitary surveys performed. Two hundred and thirty five (235) Sanitary Surveys were performed on the state's community water systems, and twenty (20) on non-transient non-community water systems. One hundred and eighteen (118) Sanitary Surveys were performed on transient non-community water systems.

During the sanitary surveys of community and non-transient non-community water systems, owners are notified of "significant deficiencies". A list of significant deficiencies was developed by ADHHS staff in compliance with the sanitary survey requirements of the Interim Enhanced Surface Water Treatment Rule and in preparation for the proposed Ground Water Rule. Significant deficiencies are obvious shortcomings that could directly affect water quality and require immediate attention by the owner. Under ADHHS protocol developed, owners are notified verbally of the deficiency during the survey and again notified by letter following the survey. The water system is given 45 days following the written notification to respond with a plan of action and a timetable to address the significant deficiency.

Industry Education

The Engineering Section has continued its efforts in educating members of the water industry as well as the general public with its web site and its quarterly newsletter. From the website, water operators can obtain information about various Section programs; download copies of state regulations, policies, compliance documents and operations reports; determine the result of microbiological analyses, and obtain information or guidance about numerous other areas of the drinking water program

The Section's quarterly newsletter, *Arkansas Drinking Water Update*, has a distribution of over 3800, and a copy is mailed to every water system or licensed water operator as well as all city mayors within the state. Every issue of the newsletter contains information of relevance to the water industry including articles on proposed and final state and federal regulations as well as guidance for implementing the regulations, capacity development, source water protection, water system security, cross connection control, operator training, water licensing, water treatment, area wide optimization, noncompliant systems, fluoridation, and others.

Source Water Assessment Plan

The Source Water Assessment program, required by the Safe Drinking Water Act Amendments of 1996, was developed by the Department of Health, and submitted to and approved by the Environmental Protection Agency during calendar year 1999. SWAP reports were produced for each Public Water System to serve as a management tool for implementing source protection activities. Initially, the Source Water Assessment Program accurately located all sources of drinking water utilized by public water systems, delineated source water "assessment areas" around each source, and mapped potential contaminants within the delineated areas for approximately one thousand five hundred (1500) drinking water sources in Arkansas in 2003. Database queries to compile a new list were performed in CY2005, but few new sources were approved during the period and no new susceptibility analyses were performed. Initial field work (GPS data collection and Wellhead Deficiency surveys) is now in progress for twenty new sources constructed after the previous batch of SWAP reports was completed in CY2004. During the calendar year 2006, data gathering to conduct assessments was underway but, no new source water assessments were completed. Nine (9) Phase I "Delineation" WHP reports were completed covering 25 wells, seven (7) Phase 2 "PSOC Inventories" WHP reports were completed covering 25 wells. Three (3) source water protection plans approximately twelve (12) wellhead protection plans were completed by ARWA. Finally, 832 miscellaneous permit reviews were processed.

Microbial / Disinfection Byproduct Rules Programs

The Arkansas Department of Health has been providing early implementation activities for the LT2ESWTR, Stage 2 DBPR and GWR. Compliance assistance efforts for the calendar year 2006 in these areas include:

LT2ESWTR: Arkansas finalized the contract to outsource the source monitoring requirements for large systems to Biovir Laboratories located in Benicia, California. Two large public water systems using a total of 3 sources were assisted with developing and submitting their Grandfathered Data Submission Packet and Intent to Grandfather Report. ADHHS then reviewed, approved, and forwarded the "grandfathered data" to EPA to complete the initial source monitoring requirements for these systems. As part of early implementation strategies for large systems that were required to complete source monitoring (23 sources), ADHHS provided ongoing technical assistance to those systems through informative newsletters, feedback surveys, mail-outs, presentations, and onsite training. Large systems were initially notified and educated on the LT2ESTWR during November, 2005, which included a feedback survey regarding implementation strategies. These surveys were completed in January, 2006. A total of three (3) LT2 informative letters were sent to each system during the 2006 calendar year. A total of three (3) LT2 newsletter articles were published in the ADHHS Engineering newsletter during 2006. ADHHS staff also provided a LT2 summary presentation at three regional water operator training meetings as well as provided a LT2 summary presentation and LT2 source monitoring presentation at the annual Arkansas Water Works & Water Environment Association Conference in Hot Springs. Onsite training was then provided and completed by ADHHS staff at each of the large PWS locations for the 23 sources required to complete source monitoring.

Stage 2 DBP: Arkansas initiated IDSE monitoring on an early schedule. IDSE monitoring began for 109 systems during calendar year 2006 and by the end of 2006 Arkansas had completed IDSE monitoring for 318 systems. Fifty-two (52) IDSE final reports and Stage 2 Monitoring Plans were developed, approved and mailed to the systems. Additionally, 227 - 40/30 Certifications and 205 very small system IDSE waivers were generated and mailed to the systems.

GWR: Monthly source water assessment monitoring was initiated on 61 sources at 45 systems during the 2006 calendar year. Source water assessment monitoring carried over from 2005 and continued during 2006 on another 21 systems. Site visits were conducted on 4 systems that had repeated E. coli positive samples. Those systems have been requested to conduct daily chlorine residual monitoring and reporting.

Area Wide Optimization Program

The Arkansas Department of Health and Human Services has been participating in the EPA Region 6 Area Wide Optimization Program (AWOP) with the States of Oklahoma, Louisiana, and New Mexico, EPA Region 6 staff, EPA Technical Support Center Staff, and staff from Process Applications, Inc., an EPA contractor. During Calendar year 2006, staff members attended the AWOP quarterly meetings and shared information and program implementation with other states. Turbidity data from monthly operation reports was entered into an Access database for performance tracking and to determine prioritization of efforts. As discussed below, staff also conducted 4 Comprehensive Performance Evaluations and provided plant specific technical assistance.

The Engineering Section also began work on a pilot project for groundwater optimization in the state. The work was done in conjunction with staff from EPA's Technical Support Center in Cincinnati, OH and Process Control Applications from Boulder, Colorado. The work in 2006 consisted of two field events. In the first field event, site visits were conducted at 17 groundwater system, the systems were ranked from high to low risk using an EPA developed survey method. The ranking from the field surveys was compared to the ranking from the priority list and we determined that the priority list did in general rank systems in order of risk. The second field event was a training exercise. Distribution system evaluations were conducted at four water systems. Work on the pilot project is to continue in 2007 with a focus on implementation of the program.

Comprehensive Performance Evaluations

A total of four (4) CPE's were conducted during calendar year 2006. A Comprehensive Performance Evaluation (CPE) is an evaluation of a surface water plant to determine whether the drinking water facility is operating at its optimum capacity and is maintaining compliance with applicable drinking water regulations. The CPE is a systematic procedure that identifies the unique combination of factors, in the areas of design, operation, maintenance and administration that would limit the performance of the surface water plant. It was developed to improve performance by using existing facilities thereby minimizing construction alternatives. The CPE is focused on improving performance of surface water treatment plants by optimizing the use of existing facilities, and, if possible, avoiding construction of new facilities. The ADH has established a goal of conducting four (4) to six (6) CPE's per calendar year. In calendar year 2006, CPE's were conducted at the Atkins, Glenwood, Mulberry, and Paris water treatment plants.

Technical Assistance & Training

Technical assistance and training provided by the Engineering staff occurs in many different areas and in many different forms. Among the more common areas in which technical assistance and training were provided are the following:

- Comprehensive Performance Evaluations and follow-ups.
- Comprehensive Technical Assistance
- Jar tests and jar test calibrations
- Disinfection profiles
- Chlorine control studies
- Filter studies & filter backwash procedure studies
- Process control sampling and evaluations
- Field testing of total trihalomethanes
- Bench scale testing of treatment plant modifications
- Distribution system evaluations and modeling to lessen water age and improve water quality.
- Storage tank evaluations and modeling to lessen water age and improve water quality.
- Tracer studies
- Collection of special samples for inorganic and organic analyses
- Evaluation, testing and recommendations on treatment modifications to improve water quality in areas such as disinfection by-products reduction, coagulants, filters, filter backwash, total organic carbon removal, color removal, disinfectants, oxidants, and iron and manganese removal.
- Evaluation, testing, and recommendations on the employment of alternate water sources due to drought conditions.
- Evaluation, testing, and recommendations on the development of new sources of water.
- Training of water operators in basic system operation, and onsite water quality monitoring including turbidity, pH, chlorine and, chlorine dioxide.
- Input and recommendations on long range and master planning
- Cross connection control program implementation, surveys, and incident investigation.

Some of the water systems to which technical assistance was provided (not an all inclusive list): Alma, Amity, Atkins, Briar Cliff, Brinkley, Calico Rock, Cotter, Danville, Des Arc, Dogwood Lodge, Echo Point, Edgewood Bay, England, Faircrest, Fountain Hill, Fred Berry Conservation, Gift-tiques, Gillham Regional, Glenwood, Grand Prairie WU, Hazen, Horseshoe Bend, Hosanna Heights, Hot Springs, Lake Village, Lonoke, Magnolia, Malvern, Marion County, Melbourne, Mulberry, NE Yell County, Norfolk Lake Estates, Paris, Peel Store, Pine Bluff, Plainview, Shady Oak, Twin Oaks, Tucker Hollow.

Comprehensive Technical Assistance

Arkansas has been involved in a Comprehensive Training Project with the Alma water system and with EPA's Technical Support Center for 3 years now. During 2006, the focus was on the distribution system and storage tanks. Fluctuations and variations in DBP and chlorine levels are being evaluated. One storage tank has been found to have zero or near zero chlorine residuals and different tank operation strategies are being evaluated in order to improve water quality.

Laboratory Equipment Check

For the summers of past years, the Engineering Section has employed a summer intern to check calibration of monitoring equipment, specifically turbidity and chlorine, at systems throughout the state. However, due to resource constraints, the Section did not have such a program in 2006. Turbidity checks at surface water treatment plants and chlorine checks at other plants are still routinely conducted as part of the sanitary survey.

Cross Connection Control Program

Approximately 77% of the community water systems report that they have a CCCP established. Approximately 68% of the systems report that their programs are 100 % complete. This means that they have inspected their existing commercial and industrial customers' establishments to determine if backflow hardware is required, they have had the units installed where needed, the units are being tested annually, and the system is keeping accurate records and overseeing continued compliance.

The cross-connection control engineer of the ADH made nine (9) cross-connection program surveys at water utilities and made twenty (20) follow-up surveys to monitor progress on previously mandated measures. He made ten (10) visits to water utilities, town meetings, Plumbing Inspectors Schools, Water District meetings, and conferences to provide CCCP presentations and training. The cross-connection control engineer is active in the American Backflow Prevention Association and the Backflow Prevention Association of Arkansas of which he is a member of the board of directors.

Water Operator Licensing and Training

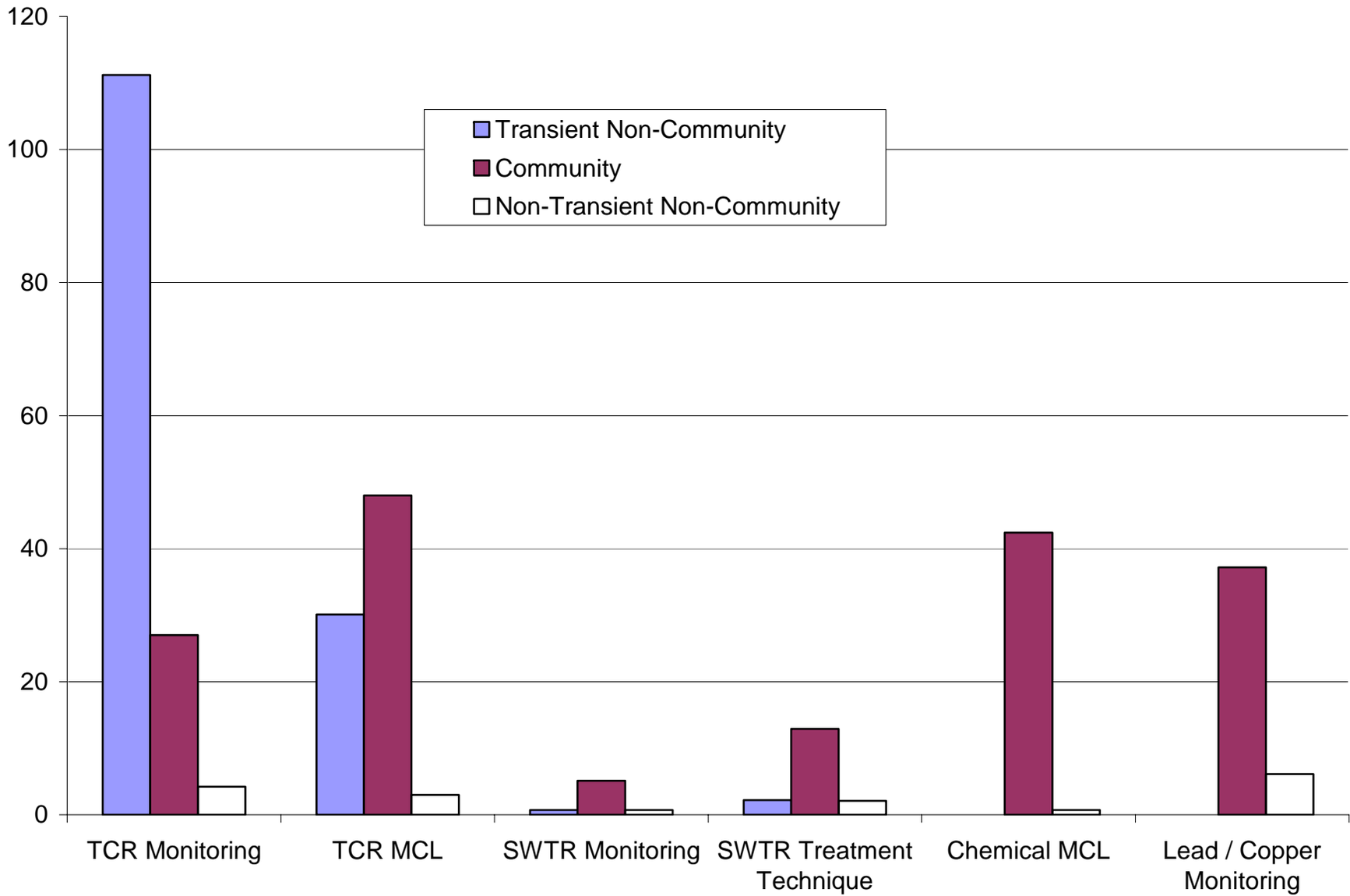
The purpose of licensing and training water operators is to ensure that all public water systems in the State of Arkansas are maintained by personnel who have shown their

competence and knowledge of the public health and scientific principles necessary to produce and deliver adequate quantities of water which meets or exceeds the National Primary and Secondary Drinking Water Standards.

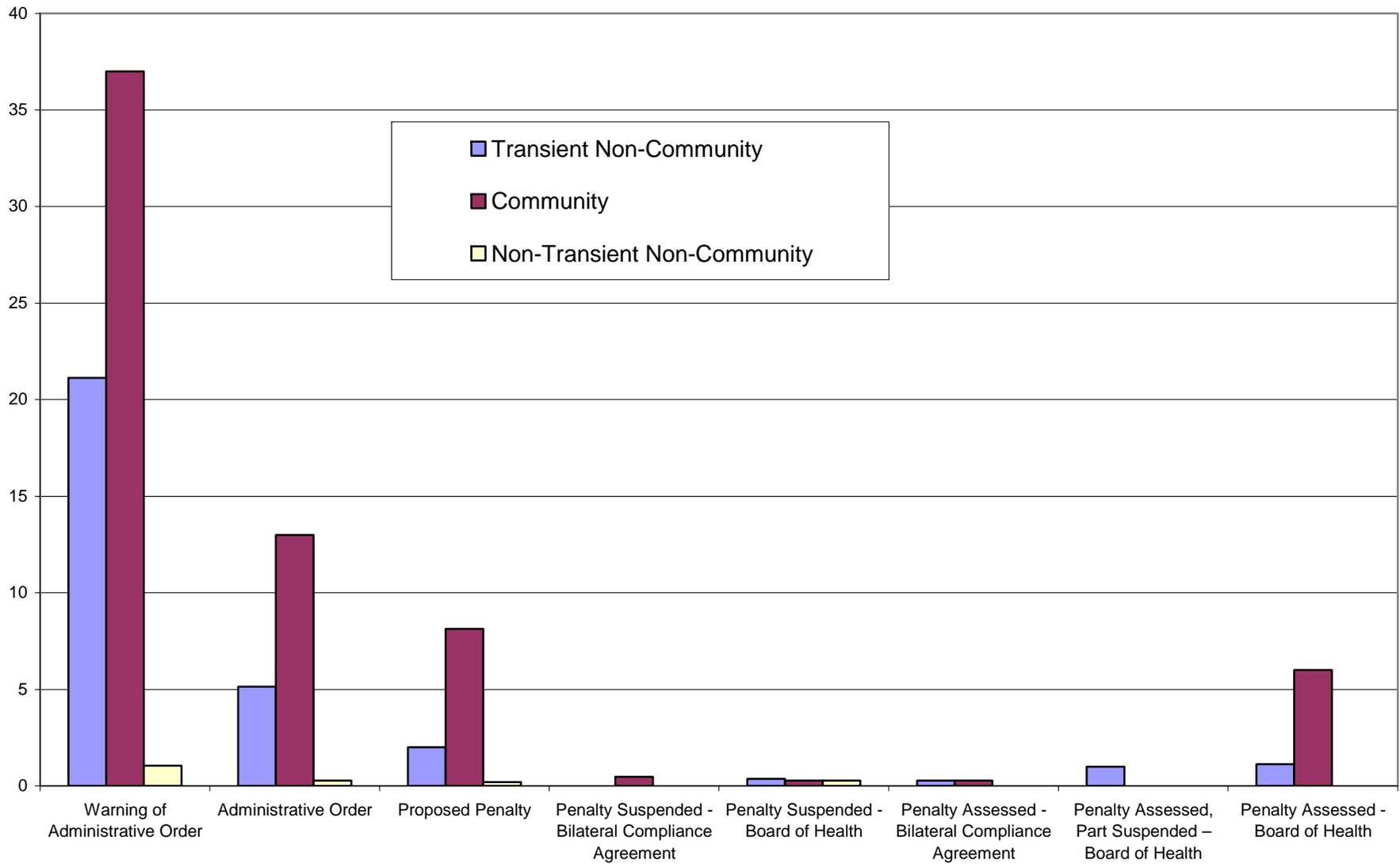
In order to take a water operator license exam, specific training courses must be attended. The courses range from 8 to 24 hours in length with a total of 40 hours required for the lowest license grades and 96 hours for the highest license grades. The approved course providers for the Treatment, Distribution and Math courses are the Arkansas Environmental Academy (provided 37 courses in 2006, 14 were OpCert Grant funded) and the Arkansas Rural Water Association (provided 42, courses in 2006, 15 were OpCert Grant funded). The Engineering Section is the only approved provider of the required PWS Regulation and SDWA Compliance course (the course was provided 19 times in 2006). A total of 98 mandatory training sessions were offered by the three approved training organizations in calendar year 2006. In addition to the above courses, approved general and specialized training is provided at: the annual conference and monthly meetings of the Arkansas Water Works and Water Environment Association and its nine (9) regional districts; the annual conference and specialty workshops of the Arkansas Rural Water Association; specialty workshops of the Arkansas Environmental Academy; and a large array of other relevant training is offered to water operators by various other industry groups. Most of this training is approved for license renewal credit to assist licensed operator in meeting their continuing education requirement.

In calendar year 2006, approximately 276 water operator license exams were administered, 282 water operator licenses were issued, and 98 Operator-In-Training (OIT) certificates were issued. An OIT is issued to operators who do not meet the experience requirement at the time their license exam was passed. Upon completion of their experience requirement the license is issued. The water licensing program had 2,222 active licensed water operators at the end of calendar year 2006. They held 3,588 treatment, distribution, and/or Very Small System licenses.

Violations By Type Of System Graph



Enforcement Actions By Type Of System Graph



APPENDICES

APPENDICES

Appendix A - Microbiological Acute Maximum Contaminant Level Violations

PWS type: C

PWS ID	System Name	SDWIS Code	Violation Date	Retail population
884	HOSANNA HEIGHTS WATER	21	7/1/2006	77
307	STRAWBERRY WATERWORKS	21	5/1/2006	950

PWS type: N

PWS ID	System Name	SDWIS Code	Violation Date	Retail population
T0550	THREE OAKS RESORT	21	8/1/2006	40

Appendix B - Microbiological Maximum Contaminant Level Violations

PWS type: C

PWS	System Name	SDWIS Code	Violation Date	Retail population
663	AIRPORT ROAD WATER ASSOCIATION	22	5/1/2006	619
006	ALMYRA WATERWORKS	22	5/1/2006	364
006	ALMYRA WATERWORKS	22	10/1/2006	364
660	CASA WATER DEPT	22	7/1/2006	1200
661	CHICOT JUNCTION WATER ASSOC	22	8/1/2006	802
403	CHIDESTER WATER WORKS	22	8/1/2006	466
289	CLARKSVILLE WATERWORKS	22	9/1/2006	9073
181	COLLINS WATER ASSOCIATION	22	10/1/2006	244
669	COMPTON WATERWORKS	22	8/1/2006	793
189	CONWAY WATER SYSTEM	22	9/1/2006	48727
620	COTTONSHED WATERWORKS	22	8/1/2006	79
601	DARDANELLE WATERWORKS	22	7/1/2006	3648
082	DERMOTT WATERWORKS	22	1/1/2006	3455
714	DORCHEAT WATER ASSOCIATION	22	8/1/2006	2183
539	EASTSIDE HOMEOWNERS ASSOC	22	6/1/2006	175
539	EASTSIDE HOMEOWNERS ASSOC	22	7/1/2006	175
083	EUDORA WATERWORKS	22	3/1/2006	3096
514	FCMTC WATERWORKS	22	5/1/2006	250
514	FCMTC WATERWORKS	22	6/1/2006	250
514	FCMTC WATERWORKS	22	7/1/2006	250
545	FELSENTAL WATER ASSOCIATION	22	3/1/2006	261
046	FIFTY SIX WATERWORKS	22	11/1/2006	562
317	GRADY WATERWORKS	22	10/1/2006	544
797	HORSESHOE HOMES WATER ASSOC	22	7/1/2006	46
151	Horseshoe Lake Utilities	22	2/1/2006	321
151	Horseshoe Lake Utilities	22	4/1/2006	321
884	HOSANNA HEIGHTS WATER	22	8/1/2006	77
414	HOUSTON WATERWORKS	22	2/1/2006	611
553	HUTTIG WATERWORKS	22	12/1/2006	900
081	LAKE VILLAGE WATERWORKS	22	8/1/2006	2870
808	LITTLE PORTION HERMITAGE	22	9/1/2006	28
299	LYNN WATERWORKS	22	8/1/2006	730
299	LYNN WATERWORKS	22	10/1/2006	730

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Appendix B

Appendix B - Microbiological Maximum Contaminant Level Violations

463	MAUMELLE WATER MANAGEMENT	22	6/1/2006	15600
697	NE YELL COUNTY WATER ASSOC	22	11/1/2006	5350
557	NEW LONDON WATER ASSOCIATION	22	3/1/2006	880
801	OAK GROVE WATER	22	4/1/2006	490
801	OAK GROVE WATER	22	5/1/2006	490
616	ODEN-PENCIL BLUFF WATER ASSOC	22	5/1/2006	322
604	OLA WATERWORKS	22	5/1/2006	1204
883	PARON-OWENSVILLE WATER AUTHORITY	22	11/1/2006	1675
649	PENDLETON-PEA RIDGE WATER ASSN	22	9/1/2006	1010
394	PRESCOTT WATERWORKS	22	8/1/2006	4000
561	QUINN WATER ASSOCIATION	22	11/1/2006	728
084	READLAND-GRANDLAKE WATER ASSOC	22	3/1/2006	258
475	REYNO WATERWORKS	22	9/1/2006	484
511	SEBASTIAN LAKE UTILITY CO	22	5/1/2006	240
304	SEDGWICK WATERWORKS	22	4/1/2006	250
304	SEDGWICK WATERWORKS	22	8/1/2006	250
056	SILOAM SPRINGS WATERWORKS	22	11/1/2006	14672
347	ST PAUL WATERWORKS	22	8/1/2006	178
408	STANDARD UMPSTEAD WATER ASSOC	22	11/1/2006	556
755	STARLIGHT ESTATES	22	10/1/2006	30
370	WILSON WATER SYSTEM	22	10/1/2006	1059

PWS type: N

PWS	System Name	SDWIS Code	Violation Date	Retail population
T0024	ALPEN DORF MOTEL	22	5/1/2006	50
T1110	ARK STATE PARK MT MAGAZINE	22	7/1/2006	28
T0061	BARN CAFÉ	22	7/1/2006	25
T0885	BOLL WEEVIL	22	1/1/2006	300
T0965	BUFFALO NATRV U4-08 OZARK CG	22	3/1/2006	25
T0114	CAMP CANFIELD	22	7/1/2006	100
T1083	CARRIBEAN-WESTCOE	22	7/1/2006	1000
T1095	CATALPA GENERAL STORE	22	3/1/2006	25
T1095	CATALPA GENERAL STORE	22	5/1/2006	25
T0431	CEDAR VALLEY INC	22	7/1/2006	250
T1057	COBB'S CORNER MARKET	22	7/1/2006	50
N0139	CULLIGAN'S BENTON WAL-MART 85	22	7/1/2006	30

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Appendix B

Appendix B - Microbiological Maximum Contaminant Level Violations

N0191	CULLIGAN'S WALM124 LITTLE ROCK	22	7/1/2006	30
T0216	FISH BOWL RESTAURANT	22	7/1/2006	100
T0231	GASTON'S WHITE RIVER RESORT	22	7/1/2006	550
950	KINGS RIVER RETREAT	22	5/1/2006	35
T0928	LIGHTHOUSE POINT RESORT	22	7/1/2006	50
T0330	LITTLE FIR LANDING	22	12/1/2006	25
T0922	MEDALLION FOODS	22	7/1/2006	100
T0922	MEDALLION FOODS	22	10/1/2006	100
T0870	MILLWOOD COUNTRY CLUB	22	8/1/2006	125
T0414	PARKWAY TRAVEL PARK	22	4/1/2006	30
T0469	RIVERVIEW MOTEL	22	7/1/2006	25
T0489	SALEM QUICK STOP	22	2/1/2006	25
T1076	SPILLWAY RESORT MARINA	22	7/1/2006	100
T0298	SPRINGHILL GROCERY	22	7/1/2006	100
T0322	THE LANGLEY STORE	22	1/1/2006	25
T0322	THE LANGLEY STORE	22	2/1/2006	25
T0322	THE LANGLEY STORE	22	3/1/2006	25
T0550	THREE OAKS RESORT	22	5/1/2006	40
T0550	THREE OAKS RESORT	22	9/1/2006	40
T0892	USCOE BWP29 STARKEY PARK	22	7/1/2006	25
T0674	USCOE GSW NARROWS DAM	22	7/1/2006	25
T0835	WANDERLUST RV PARK	22	1/1/2006	25
T0835	WANDERLUST RV PARK	22	4/1/2006	25
T0835	WANDERLUST RV PARK	22	5/1/2006	25
T1106	WATER WAGON	22	7/1/2006	25

PWS type: P

PWS	System Name	SDWIS Code	Violation Date	Retail population
N0028	GEORGIA PACIFIC PAPER MILL	22	5/1/2006	1400
N0134	NSC INTERNATIONAL	22	8/1/2006	31

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Appendix B

Appendix C - Microbiological Monitoring - No Valid Samples

PWS type: C

PWS	System Name	SDWIS Code	Violation Date	Retail population
648	ALLPORT WATER WORKS	23	6/1/2006	280
519	BEN LOMOND WATERWORKS	23	11/1/2006	161
519	BEN LOMOND WATERWORKS	23	12/1/2006	161
417	BIRDSONG WHITTEN WATER ASSOC	23	8/1/2006	471
190	DAMASCUS WATER WORKS	23	10/1/2006	1300
190	DAMASCUS WATER WORKS	23	12/1/2006	1300
150	EARLE WATERWORKS	23	5/1/2006	3000
046	FIFTY SIX WATERWORKS	23	2/1/2006	562
351	FLIPPIN WATERWORKS	23	2/1/2006	3325
016	FOUNTAIN HILL WATERWORKS	23	9/1/2006	923
016	FOUNTAIN HILL WATERWORKS	23	12/1/2006	923
504	GREENWOOD WATERWORKS	23	11/1/2006	7070
602	HAVANA WATERWORKS	23	5/1/2006	1143
602	HAVANA WATERWORKS	23	6/1/2006	1143
388	HOLLY GROVE WATERWORKS	23	8/1/2006	1964
344	HUMNOKE WATERWORKS	23	6/1/2006	281
299	LYNN WATERWORKS	23	12/1/2006	730
176	MOUNTAIN PINE WATERWORKS	23	4/1/2006	778
856	NAIL-SWAIN WATER ASSOCIATION	23	3/1/2006	550
530	OZARK ACRES WATER ASSOCIATION	23	12/1/2006	873
121	PLUMERVILLE WATERWORKS	23	9/1/2006	1054
239	RIVIERA UTILITIES	23	1/1/2006	1543
758	SDM WATER ASSOCIATION	23	2/1/2006	345
565	SHIRLEY WATERWORKS	23	9/1/2006	400
836	ST FRANCIS RIVER REG WATER DD	23	6/1/2006	2375
690	US AIR FORCE BASE LITTLE ROCK	23	10/1/2006	7288
137	VANDERVOORT WATERWORKS	23	6/1/2006	638
806	WIEDERKEHR VILLAGE WATER DEPT	23	5/1/2006	70

PWS type: N

PWS	System Name	SDWIS Code	Violation Date	Retail population
T1092	101 NORTH RESORT	23	10/1/2006	50
T0323	101's ALL AMERICAN DINER	23	6/1/2006	32
T0171	ANGLERS GRILL	23	8/1/2006	50
T0171	ANGLERS GRILL	23	9/1/2006	50
T0171	ANGLERS GRILL	23	10/1/2006	50
T0171	ANGLERS GRILL	23	11/1/2006	50

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Appendix C

Appendix C - Microbiological Monitoring - No Valid Samples

T0171	ANGLERS GRILL	23	12/1/2006	50
960	ANTIOCH CHURCH	23	2/1/2006	
960	ANTIOCH CHURCH	23	3/1/2006	
960	ANTIOCH CHURCH	23	6/1/2006	
T0031	ARK POST NATIONAL MEMORIAL	23	7/1/2006	25
T1110	ARK STATE PARK MT MAGAZINE	23	4/1/2006	28
T1110	ARK STATE PARK MT MAGAZINE	23	12/1/2006	28
N0074	ASHLEY MINERAL SPRING	23	9/1/2006	25
948	BACKWOODS BARN RESTAURANT	23	10/1/2006	100
T0061	BARN CAFÉ	23	9/1/2006	25
T1086	BEAR CREEK COUNTRY STORE	23	4/1/2006	260
T1086	BEAR CREEK COUNTRY STORE	23	10/1/2006	260
T0751	BEAVER RV PARK	23	10/1/2006	30
T0855	BELL'S WILD GOOSE	23	1/1/2006	50
T0855	BELL'S WILD GOOSE	23	4/1/2006	50
T0855	BELL'S WILD GOOSE	23	10/1/2006	50
T0350	BLUE WATER'S RESORT	23	4/1/2006	52
T0007	BRENTWOOD REST AREA	23	5/1/2006	25
T0007	BRENTWOOD REST AREA	23	6/1/2006	25
T0091	BROOKHILL RANCH	23	8/1/2006	250
T0120	CAMP KIA KIMA	23	6/1/2006	500
973	CAMP WAR EAGLE	23	8/1/2006	600
973	CAMP WAR EAGLE	23	9/1/2006	600
T1095	CATALPA GENERAL STORE	23	1/1/2006	25
T0431	CEDAR VALLEY INC	23	6/1/2006	250
T1057	COBB'S CORNER MARKET	23	1/1/2006	50
T1057	COBB'S CORNER MARKET	23	2/1/2006	50
T1057	COBB'S CORNER MARKET	23	4/1/2006	50
T1057	COBB'S CORNER MARKET	23	12/1/2006	50
T0163	COUNTRY MOUNTAIN INN	23	1/1/2006	100
T0163	COUNTRY MOUNTAIN INN	23	4/1/2006	100
T0178	CRYSTAL MTN MEX RESTAURANT	23	7/1/2006	150
T0178	CRYSTAL MTN MEX RESTAURANT	23	10/1/2006	150
N0186	CULLIGAN WATER CONDITIONING	23	1/1/2006	30
N0186	CULLIGAN WATER CONDITIONING	23	2/1/2006	30
N0186	CULLIGAN WATER CONDITIONING	23	4/1/2006	30
977	CULLIGAN WMSC0358 ALMA	23	8/1/2006	30
977	CULLIGAN WMSC0358 ALMA	23	12/1/2006	30
N0156	CULLIGAN'S BENTONVILLE WAL-100	23	4/1/2006	30

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Appendix C - Microbiological Monitoring - No Valid Samples

N0177	CULLIGAN'S CABOT WAL-MART2587	23	8/1/2006	30
N0170	CULLIGAN'S FAYETTEVILLE WAL144	23	12/1/2006	30
N0207	CULLIGAN'S FT SMITH HARP'S 171	23	6/1/2006	30
N0207	CULLIGAN'S FT SMITH HARP'S 171	23	8/1/2006	30
N0202	CULLIGAN'S HARP'S 119	23	4/1/2006	30
N0212	CULLIGAN'S HARP'S 135	23	1/1/2006	30
N0212	CULLIGAN'S HARP'S 135	23	4/1/2006	30
923	CULLIGAN'S HARPSAR0102 ROGERS	23	4/1/2006	30
923	CULLIGAN'S HARPSAR0102 ROGERS	23	5/1/2006	30
N0216	CULLIGAN'S HOT SPRNGS WAL-MA52	23	5/1/2006	30
N0197	CULLIGAN'S NEIGHBORHOOD MARKET	23	4/1/2006	30
N0229	CULLIGAN'S NEIGHBORHOOD MK3479	23	12/1/2006	30
N0223	CULLIGAN'S NMKT2742 SPRINGDALE	23	4/1/2006	30
N0157	CULLIGAN'S ROGERS WAL-MART 01	23	4/1/2006	30
N0155	CULLIGAN'S SILOAM SPGS PC 356	23	4/1/2006	30
N0168	CULLIGAN'S SPRINGDALE WAL-MA54	23	4/1/2006	30
N0151	CULLIGAN'S W MEMPHIS WAL-MA70	23	12/1/2006	30
N0191	CULLIGAN'S WALM124 LITTLE ROCK	23	8/1/2006	30
N0138	CULLIGAN'S WILD OATS	23	8/1/2006	30
N0218	CULLIGAN'S WMSC0004 SILOAM SP	23	12/1/2006	30
N0230	CULLIGAN'S WMSC0011 MT HOME	23	1/1/2006	160
N0230	CULLIGAN'S WMSC0011 MT HOME	23	4/1/2006	160
N0233	CULLIGAN'S WMSC0066 CLARKSVILL	23	4/1/2006	30
N0233	CULLIGAN'S WMSC0066 CLARKSVILL	23	12/1/2006	30
947	CULLIGAN'S WMSC0127 MALVERN	23	2/1/2006	160
947	CULLIGAN'S WMSC0127 MALVERN	23	5/1/2006	160
N0224	CULLIGAN'S WMSC0261 HOT SPRING	23	5/1/2006	30
N0220	CULLIGAN'S WMSC0788 CLINTON	23	4/1/2006	30
N0220	CULLIGAN'S WMSC0788 CLINTON	23	8/1/2006	30
N0221	CULLIGAN'S WMSC1065 HOPE	23	9/1/2006	30
944	CULLIGAN'S WMSC1147 FLIPPIN	23	2/1/2006	30
944	CULLIGAN'S WMSC1147 FLIPPIN	23	4/1/2006	30
N0222	CULLIGAN'S WMSC3230 BRYANT	23	8/1/2006	30
929	CULLIGAN'S WMSC5244 L R	23	12/1/2006	30
946	CULLIGAN'S WMSC5260 ROGERS	23	4/1/2006	30
934	CULLIGAN'S WMSC5433 HSV	23	5/1/2006	30
T0204	ECHO POINT RESORT	23	4/1/2006	25
T0227	FRED'S COUNTRY COOKIN	23	4/1/2006	100
T0932	GASKINS CABIN STEAKHOUSE	23	10/1/2006	75

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Appendix C

Appendix C - Microbiological Monitoring - No Valid Samples

T0231	GASTON'S WHITE RIVER RESORT	23	3/1/2006	550
T0231	GASTON'S WHITE RIVER RESORT	23	4/1/2006	550
972	GENERAL WATER CONDITIONING	23	5/1/2006	30
T0233	GENOA GROCERY 46	23	4/1/2006	100
T0233	GENOA GROCERY 46	23	5/1/2006	100
T0233	GENOA GROCERY 46	23	10/1/2006	100
T1045	GIRL SCOUT CAMP KARLTON KEMP	23	5/1/2006	25
T1045	GIRL SCOUT CAMP KARLTON KEMP	23	8/1/2006	25
T0611	H K THATCHER LOCK AND DAM	23	4/1/2006	25
981	HARVEST CHURCH	23	12/1/2006	25
T0080	HUMMINGBIRD HIDEAWAY RESORT	23	4/1/2006	25
T0261	HWY 27 FISHING VILLAGE	23	4/1/2006	25
T0265	INDIAN LAKE SNACK BAR	23	5/1/2006	25
T0265	INDIAN LAKE SNACK BAR	23	6/1/2006	25
T0265	INDIAN LAKE SNACK BAR	23	8/1/2006	25
950	KINGS RIVER RETREAT	23	6/1/2006	35
910	LAKE NORFORK QUICK STOP	23	4/1/2006	25
T1090	LOST BRIDGE MARINA	23	2/1/2006	30
T1090	LOST BRIDGE MARINA	23	6/1/2006	30
T1090	LOST BRIDGE MARINA	23	7/1/2006	30
T0341	MANY ISLAND CAMP	23	3/1/2006	200
T1068	NORFORK LAKE ESTATES-MOHR ADD	23	6/1/2006	30
T1079	ON TARGET FAMILY SPORTS CENTER	23	1/1/2006	30
T1079	ON TARGET FAMILY SPORTS CENTER	23	2/1/2006	30
T1079	ON TARGET FAMILY SPORTS CENTER	23	3/1/2006	30
T1079	ON TARGET FAMILY SPORTS CENTER	23	4/1/2006	30
T1079	ON TARGET FAMILY SPORTS CENTER	23	5/1/2006	30
T0406	OZARK REGULAR BAPTIST CAMP	23	5/1/2006	25
T0406	OZARK REGULAR BAPTIST CAMP	23	6/1/2006	25
T0406	OZARK REGULAR BAPTIST CAMP	23	8/1/2006	25
T0406	OZARK REGULAR BAPTIST CAMP	23	9/1/2006	25
T0406	OZARK REGULAR BAPTIST CAMP	23	10/1/2006	25
T0411	PACKSADDLE RESTAURANT	23	4/1/2006	25
T0413	PARKS SENIOR CENTER	23	4/1/2006	43
T0413	PARKS SENIOR CENTER	23	10/1/2006	43
N0227	PHILLIPS SPRING VALLEY WATER	23	1/1/2006	25
T0931	PORT ORLEANS RESTAURANT	23	3/1/2006	50
T1038	RED BUD VALLEY RESORT	23	12/1/2006	25
T0469	RIVERVIEW MOTEL	23	1/1/2006	25

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Appendix C

Appendix C - Microbiological Monitoring - No Valid Samples

T0469	RIVERVIEW MOTEL	23	6/1/2006	25
T0469	RIVERVIEW MOTEL	23	8/1/2006	25
T0469	RIVERVIEW MOTEL	23	9/1/2006	25
T0469	RIVERVIEW MOTEL	23	12/1/2006	25
T0470	ROADRUNNER INN	23	11/1/2006	25
T0472	ROCKING CHAIR RANCH	23	7/1/2006	30
T1097	ROOST YOUR WHEELS	23	7/1/2006	25
T0492	SCOTT VALLEY DUDE RANCH	23	4/1/2006	35
958	SOUTHFORK RESORT	23	10/1/2006	50
958	SOUTHFORK RESORT	23	12/1/2006	50
T1076	SPILLWAY RESORT MARINA	23	3/1/2006	100
T1076	SPILLWAY RESORT MARINA	23	4/1/2006	100
T1076	SPILLWAY RESORT MARINA	23	6/1/2006	100
T0513	SPRING RIVER OAKS CAMP	23	4/1/2006	25
T0298	SPRINGHILL GROCERY	23	2/1/2006	100
T0298	SPRINGHILL GROCERY	23	8/1/2006	100
T0298	SPRINGHILL GROCERY	23	9/1/2006	100
T0298	SPRINGHILL GROCERY	23	12/1/2006	100
T0516	SPRUPELL-BECKHAM RESTAURANT	23	2/1/2006	50
T0516	SPRUPELL-BECKHAM RESTAURANT	23	3/1/2006	50
T0516	SPRUPELL-BECKHAM RESTAURANT	23	4/1/2006	50
T0516	SPRUPELL-BECKHAM RESTAURANT	23	9/1/2006	50
T0516	SPRUPELL-BECKHAM RESTAURANT	23	12/1/2006	50
945	SUPERLIFT ORV PARK	23	3/1/2006	50
T0996	T K CONVENIENCE STORE	23	6/1/2006	200
T1108	THE ROADHOUSE	23	10/1/2006	25
T1108	THE ROADHOUSE	23	11/1/2006	25
T1108	THE ROADHOUSE	23	12/1/2006	25
T0550	THREE OAKS RESORT	23	4/1/2006	40
T0908	UMPIRE GROCERY	23	10/1/2006	25
T0605	USCOE BWP25 DAM SITE	23	9/1/2006	25
T0892	USCOE BWP29 STARKEY PARK	23	8/1/2006	25
T0892	USCOE BWP29 STARKEY PARK	23	9/1/2006	25
T0629	USCOE DKW3 BLUE RIDGE	23	3/1/2006	25
T0629	USCOE DKW3 BLUE RIDGE	23	4/1/2006	25
T0977	USCOE GP4 LITTLE COON CREEK	23	4/1/2006	25
T1035	USCOE NF PANTHER BAY	23	5/1/2006	160
T1035	USCOE NF PANTHER BAY	23	6/1/2006	160
T0689	USCOE NFWP12 ROBINSON POINT	23	6/1/2006	200

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Appendix C - Microbiological Monitoring - No Valid Samples

T0691	USCOE NFWP15 PANTHER BAY	23	6/1/2006	50
T0692	USCOE NFWP18 HENDERSON	23	6/1/2006	80
T0889	USCOE NFWP21A WOODS POINT	23	6/1/2006	25
T0695	USCOE NFWP25 BIDWELL POINT	23	6/1/2006	200
T0696	USCOE NFWP29 GAMALIEL	23	6/1/2006	125
T0699	USCOE NFWP5 GEORGES COVE	23	6/1/2006	25
T0788	USFS HORSEHEAD BATHHOUSE	23	10/1/2006	25
T0797	USFS LITTLE PINES REC AREA	23	4/1/2006	25
949	WEST SHORE RESTAURANT	23	8/1/2006	150

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Appendix C

Appendix D - Microbiological Monitoring - No resamples of Positive Samples

PWS type: C

PWS	System Name	SDWIS Code	Violation Date	Retail population
899	BENTON COUNTY WATER AUTHORITY4	25	7/1/2006	425
074	BERRYVILLE WATERWORKS	25	6/1/2006	5152
199	DENNING WATERWORKS	25	3/1/2006	733
747	LEISURE HILLS MOBILE HOME PARK	25	10/1/2006	96
703	MT ZION WATER ASSOCIATION	25	8/1/2006	185
856	NAIL-SWAIN WATER ASSOCIATION	25	7/1/2006	550
279	REDFIELD WATERWORKS	25	8/1/2006	2507

PWS type: N

PWS	System Name	SDWIS Code	Violation Date	Retail population
T0323	101's ALL AMERICAN DINER	25	8/1/2006	32
T0024	ALPEN DORF MOTEL	25	4/1/2006	50
T0034	ARK ST PARK-DEVILS DEN	25	11/1/2006	25
N0136	CULLIGAN OF NORTHWEST ARKANSAS	25	7/1/2006	25
929	CULLIGAN'S WMSC5244 L R	25	6/1/2006	30
926	GIFT-TIQUES	25	6/1/2006	25
T0265	INDIAN LAKE SNACK BAR	25	7/1/2006	25
T1080	JOHNSON'S MR K FOODS	25	7/1/2006	250
T0291	KAY'S GROCERY GAS INC	25	4/1/2006	25
T0332	LITTLE PORTION RETREAT CENTER	25	2/1/2006	60
T0530	MAYE'S GROCERY	25	4/1/2006	25
T0469	RIVERVIEW MOTEL	25	10/1/2006	25
T0469	RIVERVIEW MOTEL	25	11/1/2006	25
T1067	SHEPHERD OF THE OZARKS	25	7/1/2006	30

PWS type: P

PWS	System Name	SDWIS Code	Violation Date	Retail population
N0106	Great Lakes Chemical West	25	8/1/2006	25

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Appendix D

Appendix E - Surface Water Treatment Rule Monitoring

PWS type: C

PWS	System Name	SDWIS Code	Violation Date	Retail population
602	HAVANA WATERWORKS	36	5/1/2006	1143
602	HAVANA WATERWORKS	36	6/1/2006	1143
137	VANDERVOORT WATERWORKS	36	6/1/2006	638
806	WIEDERKEHR VILLAGE WATER DEPT	36	5/1/2006	70

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Appendix E

Appendix F - Surface Water Treatment Rule Treatment Technique Violations

PWS type: C

PWS	System Name	SDWIS Code	Violation Date	Retail population
863	ALL SEASONS MHP	41	7/1/2006	56
616	ODEN-PENCIL BLUFF WATER ASSOC	41	1/1/2006	322
616	ODEN-PENCIL BLUFF WATER ASSOC	41	2/1/2006	322
616	ODEN-PENCIL BLUFF WATER ASSOC	41	3/1/2006	322
616	ODEN-PENCIL BLUFF WATER ASSOC	41	4/1/2006	322
616	ODEN-PENCIL BLUFF WATER ASSOC	41	5/1/2006	322
616	ODEN-PENCIL BLUFF WATER ASSOC	41	7/1/2006	322
616	ODEN-PENCIL BLUFF WATER ASSOC	41	9/1/2006	322
616	ODEN-PENCIL BLUFF WATER ASSOC	41	10/1/2006	322
616	ODEN-PENCIL BLUFF WATER ASSOC	41	11/1/2006	322
616	ODEN-PENCIL BLUFF WATER ASSOC	41	12/1/2006	322
201	OZARK WATERWORKS	41	3/1/2006	3550
201	OZARK WATERWORKS	41	3/1/2006	3550
334	SUBIACO ACADEMY WATERWORKS	41	1/1/2006	250

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Appendix F

Appendix G - Chemical Maximum Contaminant Level Violation

PWS type: C

PWS ID	System Name	SDWIS Code	Violation Definition	Violation Date	Retail population
014	BOYDELL WATER ASSOCIATION		Maximum Contaminant Level Violation for TTHM	1/1/2006	156
384	BRINKLEY WATERWORKS		Maximum Contaminant Level Violation for TTHM	1/1/2006	4485
384	BRINKLEY WATERWORKS		Maximum Contaminant Level Violation for TTHM	4/1/2006	4485
384	BRINKLEY WATERWORKS		Maximum Contaminant Level Violation for TTHM	7/1/2006	4485
384	BRINKLEY WATERWORKS		Maximum Contaminant Level Violation for TTHM	10/1/2006	4485
737	BUENA VISTA-OGEMAW WATER ASSOC		Maximum Contaminant Level Violation for TTHM	1/1/2006	537
737	BUENA VISTA-OGEMAW WATER ASSOC		Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	1/1/2006	537
737	BUENA VISTA-OGEMAW WATER ASSOC		Maximum Contaminant Level Violation for TTHM	4/1/2006	537
737	BUENA VISTA-OGEMAW WATER ASSOC		Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	4/1/2006	537
737	BUENA VISTA-OGEMAW WATER ASSOC		Maximum Contaminant Level Violation for TTHM	7/1/2006	537
737	BUENA VISTA-OGEMAW WATER ASSOC		Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	7/1/2006	537
737	BUENA VISTA-OGEMAW WATER ASSOC		Maximum Contaminant Level Violation for TTHM	10/1/2006	537
919	CALHOUN COUNTY WATER ASSN		Maximum Contaminant Level Violation for TTHM	7/1/2006	1465
919	CALHOUN COUNTY WATER ASSN		Maximum Contaminant Level Violation for TTHM	10/1/2006	1465

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Appendix G - Chemical Maximum Contaminant Level Violation

404	CAMDEN WATERWORKS	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	4/1/2006	13450
404	CAMDEN WATERWORKS	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	7/1/2006	13450
404	CAMDEN WATERWORKS	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	10/1/2006	13450
660	CASA WATER DEPT	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	1/1/2006	1200
660	CASA WATER DEPT	Maximum Contaminant Level Violation for TTHM	7/1/2006	1200
660	CASA WATER DEPT	Maximum Contaminant Level Violation for TTHM	10/1/2006	1200
661	CHICOT JUNCTION WATER ASSOC	Maximum Contaminant Level Violation for TTHM	1/1/2006	802
661	CHICOT JUNCTION WATER ASSOC	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	4/1/2006	802
661	CHICOT JUNCTION WATER ASSOC	Maximum Contaminant Level Violation for TTHM	7/1/2006	802
423	DELIGHT WATERWORKS	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	10/1/2006	1375
715	EAST MONROE COUNTY WATER USERS	Maximum Contaminant Level Violation for TTHM	1/1/2006	966
715	EAST MONROE COUNTY WATER USERS	Maximum Contaminant Level Violation for TTHM	4/1/2006	966
715	EAST MONROE COUNTY WATER USERS	Maximum Contaminant Level Violation for TTHM	7/1/2006	966
715	EAST MONROE COUNTY WATER USERS	Maximum Contaminant Level Violation for TTHM	10/1/2006	966
016	FOUNTAIN HILL WATERWORKS	Maximum Contaminant Level Violation for TTHM	4/1/2006	923

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Appendix G - Chemical Maximum Contaminant Level Violation

016	FOUNTAIN HILL WATERWORKS	Maximum Contaminant Level Violation for TTHM	7/1/2006	923
016	FOUNTAIN HILL WATERWORKS	Maximum Contaminant Level Violation for TTHM	10/1/2006	923
658	GILLHAM REGIONAL WATER DIST	Maximum Contaminant Level Violation for TTHM	1/1/2006	0
658	GILLHAM REGIONAL WATER DIST	Maximum Contaminant Level Violation for TTHM	7/1/2006	0
191	GREENBRIER WATERWORKS	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	10/1/2006	6940
504	GREENWOOD WATERWORKS	Maximum Contaminant Level Violation for TTHM	1/1/2006	7070
504	GREENWOOD WATERWORKS	Maximum Contaminant Level Violation for TTHM	4/1/2006	7070
504	GREENWOOD WATERWORKS	Maximum Contaminant Level Violation for TTHM	7/1/2006	7070
504	GREENWOOD WATERWORKS	Maximum Contaminant Level Violation for TTHM	10/1/2006	7070
765	HWY 4 24 WATER ASSOCIATION	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	4/1/2006	2161
765	HWY 4 24 WATER ASSOCIATION	Maximum Contaminant Level Violation for TTHM	7/1/2006	2161
765	HWY 4 24 WATER ASSOCIATION	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	7/1/2006	2161
765	HWY 4 24 WATER ASSOCIATION	Maximum Contaminant Level Violation for TTHM	10/1/2006	2161
765	HWY 4 24 WATER ASSOCIATION	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	10/1/2006	2161
241	MAGNET-BUTTERFIELD WATER ASSOC	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	4/1/2006	1763

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Appendix G - Chemical Maximum Contaminant Level Violation

241	MAGNET-BUTTERFIELD WATER ASSOC	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	10/1/2006	1763
770	MARION COUNTY REG WATER DIST	Maximum Contaminant Level Violation for TTHM	1/1/2006	2
770	MARION COUNTY REG WATER DIST	Maximum Contaminant Level Violation for TTHM	4/1/2006	2
193	MAYFLOWER WATERWORKS	Maximum Contaminant Level Violation for TTHM	7/1/2006	6440
193	MAYFLOWER WATERWORKS	Maximum Contaminant Level Violation for TTHM	10/1/2006	6440
681	MORNING STAR WATER ASSOCIATION	Maximum Contaminant Level Violation for Fluoride	1/1/2006	1224
681	MORNING STAR WATER ASSOCIATION	Maximum Contaminant Level Violation for Fluoride	10/1/2006	1224
681	MORNING STAR WATER ASSOCIATION	Maximum Contaminant Level Violation for Fluoride	12/1/2006	1224
392	MOUNT IDA WATERWORKS	Maximum Contaminant Level Violation for TTHM	1/1/2006	2458
392	MOUNT IDA WATERWORKS	Maximum Contaminant Level Violation for TTHM	4/1/2006	2458
392	MOUNT IDA WATERWORKS	Maximum Contaminant Level Violation for TTHM	10/1/2006	2458
425	MURFREESBORO WATERWORKS	Maximum Contaminant Level Violation for TTHM	7/1/2006	2105
244	NASHVILLE WATERWORKS	Maximum Contaminant Level Violation for TTHM	10/1/2006	4878
697	NE YELL COUNTY WATER ASSOC	Maximum Contaminant Level Violation for TTHM	4/1/2006	5350
697	NE YELL COUNTY WATER ASSOC	Maximum Contaminant Level Violation for TTHM	7/1/2006	5350

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Appendix G - Chemical Maximum Contaminant Level Violation

697	NE YELL COUNTY WATER ASSOC	Maximum Contaminant Level Violation for TTHM	10/1/2006	5350
557	NEW LONDON WATER ASSOCIATION	Maximum Contaminant Level Violation for TTHM	10/1/2006	880
604	OLA WATERWORKS	Maximum Contaminant Level Violation for TTHM	10/1/2006	1204
559	OLD UNION WATER ASSOCIATION	Maximum Contaminant Level Violation for TTHM	1/1/2006	1205
580	PANGBURN WATERWORKS	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	10/1/2006	2464
818	PIKE CITY WATER ASSN	Maximum Contaminant Level Violation for TTHM	1/1/2006	300
818	PIKE CITY WATER ASSN	Maximum Contaminant Level Violation for TTHM	4/1/2006	300
818	PIKE CITY WATER ASSN	Maximum Contaminant Level Violation for TTHM	10/1/2006	300
605	PLAINVIEW WATER DEPARTMENT	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	1/1/2006	1312
605	PLAINVIEW WATER DEPARTMENT	Maximum Contaminant Level Violation for TTHM	1/1/2006	1312
605	PLAINVIEW WATER DEPARTMENT	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	4/1/2006	1312
394	PRESCOTT WATERWORKS	Maximum Contaminant Level Violation for TTHM	1/1/2006	4000
394	PRESCOTT WATERWORKS	Maximum Contaminant Level Violation for TTHM	4/1/2006	4000
394	PRESCOTT WATERWORKS	Maximum Contaminant Level Violation for TTHM	7/1/2006	4000
758	SDM WATER ASSOCIATION	Maximum Contaminant Level Violation for Fluoride	7/1/2005	345

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Appendix G - Chemical Maximum Contaminant Level Violation

758	SDM WATER ASSOCIATION	Maximum Contaminant Level Violation for Fluoride	1/1/2006	345
758	SDM WATER ASSOCIATION	Maximum Contaminant Level Violation for Fluoride	4/1/2006	345
758	SDM WATER ASSOCIATION	Maximum Contaminant Level Violation for Fluoride	10/1/2006	345
758	SDM WATER ASSOCIATION	Maximum Contaminant Level Violation for Fluoride	12/1/2006	345
868	SEVIER CO WATER ASSOCIATION	Maximum Contaminant Level Violation for TTHM	7/1/2006	3635
334	SUBIACO ACADEMY WATERWORKS	Maximum Contaminant Level Violation for TTHM	1/1/2006	250
334	SUBIACO ACADEMY WATERWORKS	Maximum Contaminant Level Violation for TTHM	4/1/2006	250
334	SUBIACO ACADEMY WATERWORKS	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	7/1/2006	250
334	SUBIACO ACADEMY WATERWORKS	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	10/1/2006	250
654	UNITED WATER ASSOCIATION	Maximum Contaminant Level Violation for TTHM	1/1/2006	568
654	UNITED WATER ASSOCIATION	Maximum Contaminant Level Violation for TTHM	4/1/2006	568
654	UNITED WATER ASSOCIATION	Maximum Contaminant Level Violation for TTHM	7/1/2006	568
654	UNITED WATER ASSOCIATION	Maximum Contaminant Level Violation for TTHM	10/1/2006	568
498	WALDRON WATERWORKS	Maximum Contaminant Level Violation for TTHM	7/1/2006	4325
498	WALDRON WATERWORKS	Maximum Contaminant Level Violation for TTHM	10/1/2006	4325

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Appendix G

Appendix G - Chemical Maximum Contaminant Level Violation

735	WEST STONE COUNTY WATER ASSN	Maximum Contaminant Level Violation for TTHM	7/1/2006	3023
535	WHEATLEY WATERWORKS	Maximum Contaminant Level Violation for TTHM	1/1/2006	840
535	WHEATLEY WATERWORKS	Maximum Contaminant Level Violation for TTHM	4/1/2006	840
535	WHEATLEY WATERWORKS	Maximum Contaminant Level Violation for TTHM	7/1/2006	840
783	WIRE ROAD WATER SYSTEM	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	1/1/2006	769
783	WIRE ROAD WATER SYSTEM	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	4/1/2006	769
783	WIRE ROAD WATER SYSTEM	Maximum Contaminant Level Violation for TTHM	4/1/2006	769
783	WIRE ROAD WATER SYSTEM	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	7/1/2006	769
783	WIRE ROAD WATER SYSTEM	Maximum Contaminant Level Violation for TTHM	7/1/2006	769
783	WIRE ROAD WATER SYSTEM	Maximum Contaminant Level Violation for TTHM	10/1/2006	769
783	WIRE ROAD WATER SYSTEM	Maximum Contaminant Level Violation for Total Haloacetic Acids (HAA5)	10/1/2006	769

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Appendix G

Appendix H - Radium Maximum Contaminant Level Violation

PWS type: C

PWS	System Name	SDWIS Code	Violation Date	Retail population
680	MT SHERMAN WATER ASSOCIATION		1/1/2006	732
680	MT SHERMAN WATER ASSOCIATION		10/1/2006	732
758	SDM WATER ASSOCIATION		1/1/2006	345
758	SDM WATER ASSOCIATION		4/1/2006	345
815	SOUTH MOUNTAIN WATER ASSN		1/1/2006	636
815	SOUTH MOUNTAIN WATER ASSN		4/1/2006	636
815	SOUTH MOUNTAIN WATER ASSN		10/1/2006	636

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Appendix H

Appendix I - Lead & Copper Rule Monitoring & Treatment Technique

PWS type: C

PWS ID	System Name	SDWIS Code	Violation Definition	Violation Date	Retail
648	ALLPORT WATER WORKS	52	Follow-up and Routine Tap Sampling	1/1/2004	280
899	BENTON COUNTY WATER AUTHORITY4	52	Follow-up and Routine Tap Sampling	1/1/2006	425
417	BIRDSONG WHITTEN WATER ASSOC	52	Follow-up and Routine Tap Sampling	1/1/2006	471
927	CORINTH VALLEY WATER SYSTEM	51	Initial Tap Sampling for Pb and Cu	1/1/2006	115
150	EARLE WATERWORKS	52	Follow-up and Routine Tap Sampling	1/1/2006	3000
344	HUMNOKE WATERWORKS	52	Follow-up and Routine Tap Sampling	1/1/2006	281
420	LAKEVIEW-WABASH WATER ASSOC	52	Follow-up and Routine Tap Sampling	1/1/2004	303
619	MAYNARD WATERWORKS	52	Follow-up and Routine Tap Sampling	1/1/2004	480
409	MILLWOOD WATER CORPORATION	52	Follow-up and Routine Tap Sampling	1/1/2004	495
703	MT ZION WATER ASSOCIATION	52	Follow-up and Routine Tap Sampling	1/1/2006	185
113	PINE REST MOBILE HOME PARK	52	Follow-up and Routine Tap Sampling	1/1/2006	68

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Appendix I

Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
PWS type:PWS type: C		
811	ACORN RURAL WATER ASSN	1105
315	ADC - CUMMINS UNIT MAINT	3800
282	ADC - TUCKER UNIT MAINT	1600
796	ADC EAST ARKANSAS REGIONAL	1624
144	ALMA WATERWORKS	4738
058	ALPENA WATERWORKS	530
764	ALPINE WATER ASSOCIATION	675
271	ALTHEIMER WATERWORKS	1142
197	ALTUS WATERWORKS	1730
424	ANTOINE WATERWORKS	548
790	AR DEPT OF CORRECTION IZARD CO	600
085	ARKADELPHIA WATERWORKS	11540
167	ARKANSAS CITY WATERWORKS	614
485	ARKANSAS HEALTH CENTER	1600
667	ARSENAL WATER SYSTEM	2577
527	ASH FLAT WATER COMPANY	1075
320	ASHDOWN WATERWORKS	4235
441	ATKINS WATER SYSTEM	2278
721	AURELLE WATER SYSTEM	295
346	AUSTIN WATERWORKS	631
689	BALD KNOB NORTH WATER ASSOC	2423
068	BANKS WATERWORKS	227
785	BARKADA WATER ASSOCIATION	380
512	BARLING WATERWORKS	3905
415	BARTON LEXA WATER ASSOCIATION	3929
819	BASIN VALLEY WATER SYSTEM	390
377	BASSETT WATERWORKS	238
250	BATESVILLE WATER UTILITIES	10752
622	BATTS-LAPILE WATER ASSOCIATION	622
129	BAY WATERWORKS	1737
401	BEARDEN WATERWORKS	2247
038	BEAVER WATER DISTRICT	0
844	BEAVERFORK VOLUNTEER FD WSD	2200
904	BEDFORD FALLS MHP	25
462	BEE BRANCH WATER	3000
592	BEEBE WATERWORKS	4950
262	BEEDEVILLE WATER WORKS	125
039	BELLA VISTA POA	24482
059	BELLEFONTE WATER	445

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Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
600	BELLEVILLE WATER	925
037	BENTON CO WATER	4420
913	BENTON COUNTY WATER AUTHORITY5	364
041	BENTONVILLE WATER UTILITIES	28050
871	BENTON-WASHINGTON REGIONAL PWA	0
060	BERGMAN WATERWORKS	1834
627	BETHESDA WATER ASSOCIATION	1270
543	BEULAH GROVE WATER	102
799	BIG CLIFTY WATER	85
026	BIG FLAT WATERWORKS	525
411	BIGELOW WATERWORKS	544
476	BIGGERS WATERWORKS	418
448	BISCOE WATERWORKS	480
123	BLACK OAK WATERWORKS	270
302	BLACK ROCK WATERWORKS	797
233	BLEVINS WATERWORKS	413
638	BLUE MOUNTAIN WATERWORKS	338
365	BLYTHEVILLE WATERWORKS	18272
887	BODCAW RURAL WATER SYSTEM	1175
126	BONO WATERWORKS	1847
326	BOONEVILLE WATERWORKS	4823
179	BOWSER WATER ASSN	538
587	BRADFORD WATERWORKS	800
054	BRADLEY CO WATER	1036
294	BRADLEY WATERWORKS	482
653	BRANCH WATER WORKS	500
223	BRECKENRIDGE UNION WATER ASSOC	1496
024	BRIARCLIFF WATERWORKS	248
131	BROOKLAND WATERWORKS	1848
837	BRUNNER HILL WATER ASSOC	973
486	BRYANT WATERWORKS	14000
295	BUCKNER WATERWORKS	355
671	BUFFALO ISLAND REG WATER DIST	2715
352	BULL SHOALS WATER SYSTEM	2362
366	BURDETTE WATERWORKS	570
338	CABOT WATERWORKS	20023
515	CADDO VALLEY WATERWORKS	788
532	CALDWELL WATER	1280
003	CALICO ROCK WATERWORKS	1675
551	CALION WATER WORKS	749

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Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
877	CAMP ROBINSON	1000
261	CAMPBELL STATION WATERWORKS	250
127	CARAWAY WATERWORKS	1350
325	CARBON CITY WATER	150
339	CARLISLE WATERWORKS	2304
675	CARROLL-BOONE WATER DISTRICT	0
165	CARTHAGE WATER AND SEWER	335
043	CAVE SPRINGS WATERWORKS	1344
213	CENTER GROVE WATER ASSOCIATION	4284
044	CENTERTON WATERWORKS	10062
465	CENTRAL ARKANSAS WATER	311778
845	CENTRAL LOGAN COUNTY PWFB	1103
503	CENTRAL WATER USERS ASSOC	1228
901	CHAMBERLYNE COUNTRY CLUB	103
789	CHERRY HILL PUBLIC FACILITY BD	726
158	CHERRY VALLEY WATERWORKS	742
446	CITY CORPORATION	28973
385	CLARENDON WATERWORKS	2070
741	CLARK CO COUNTRY WATER FACILITIES	2275
148	CLARKDALE-JERICO WATER ASSOC	927
722	CLAY CO REG WATER DISTRICT	5704
069	CLEVELAND CO WATER ASSOC	1746
564	CLINTON WATERWORKS	7057
290	COAL HILL WATERWORKS	1440
533	COLT WATER ASSOCIATION	1158
101	COMMUNITY WATER SYSTEM	15529
147	CONCORD WATERWORKS PFB	2815
119	CONWAY CO REGIONAL WATER DIST	19685
028	COTTER WATERWORKS	1034
596	COTTON PLANT WATERWORKS	960
439	COVE WATERWORKS	688
340	COY WATERWORKS	350
748	CRABAPPLE POINT WATER SYSTEM	10
149	CRAWFORDSVILLE WATERWORKS	2608
873	CRESTWOOD MOBILE HOME PARK	44
459	CROSS COUNTY RURAL WATER SYS	12075
017	CROSSETT WATER COMMISSION	7693
180	CROWLEYS RIDGE WATER ASSOC	3868
249	CUSHMAN WATER SYSTEM	1262
603	DANVILLE WATERWORKS	2693

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Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
052	DECATUR WATERWORKS	1589
685	DEER RUN WATER COMPANY	70
670	DEER WATER ASSOCIATION	855
224	DELAPLAINE WATERWORKS	157
367	DELL WATERWORKS	1334
461	DENNARD WATER ASSOCIATION	600
520	DEQUEEN WATER WORK	5723
449	DES ARC WATERWORKS	3882
450	DEVALLS BLUFF WATERWORKS	783
008	DEWITT WATERWORKS	4280
061	DIAMOND CITY WATER	1390
269	DIAZ WATERWORKS	1248
243	DIERKS WATER WORKS	1695
585	DOGWOOD WATER ASSOCIATION	1513
139	DORA WATER ASSOCIATION	263
698	DOTA WATER ASSOCIATION	2371
444	DOVER WATERWORKS	1764
369	DRIVER GRIDER WATER ASSOC	264
143	DYER WATERWORKS	750
730	DYESS RURAL WATER	351
376	DYESS WATERWORKS	494
886	E CASS WATER SUPPLY CORP	140
364	EAKER AFB	450
646	EAST END WATER	5027
772	EAST JOHNSON CO WATER ASSN	3450
809	EAST LOGAN CO RURAL WATER	1700
458	EAST PRAIRIE CO WATER ASSOC	711
350	EDGEWOOD BAY WATER	263
550	EL DORADO WATERWORKS	13784
418	ELAINE WATERWORKS	1939
567	ELKINS WATERWORKS	2054
393	EMMET WATERWORKS	620
341	ENGLAND WATERWORKS	3170
183	ENON WATER ASSOCIATION	450
075	EUREKA SPRINGS WATERWORKS	2500
544	FAIRCREST WATER ASSOCIATION	994
569	FAYETTEVILLE WATERWORKS	82349
323	FOREMAN WATERWORKS	1383
004	FORREST CITY WATERWORKS	14060
507	FORT SMITH WATER UTILITIES	80258

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Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
358	FOUKE WATERWORKS	973
586	FOUR MILE HILL WATER ASSOC	5712
257	FRANKLIN WATERWORKS	253
625	FREE HOPE WATER ASSOCIATION	180
812	FREEDOM WATER ASSOCIATION	1523
636	FRENCHPORT WATER ASSOCIATION	1860
814	FULTON COUNTY WATER ASSOC	1417
231	FULTON WATERWORKS	425
645	FURLOW WATER ASSOCIATION	2800
357	GARLAND WATERWORKS	450
692	GARRETT BRIDGE WATER ASSOC	871
034	GASSVILLE WATERWORKS	1238
693	GATEWAY PUBLIC WATER AUTHORITY	1664
048	GENTRY WATERWORKS	3715
699	GENTRYVILLE PUBLIC WATER AUTH	358
516	GILLHAM WATERWORKS	300
154	GILMORE WATERWORKS	229
857	GLEN ACRES	78
861	GLENHAVEN YOUTH RANCH	44
422	GLENWOOD WATER DEPARTMENT	2107
374	GOSNELL WATER ASSOCIATION	3878
316	GOULD MUNICIPAL WATER-SEWER	1290
738	GRAND PRAIRIE REGIONAL WATER	13050
759	GRANGE-CALAMINE WATER ASSOC	1838
437	GRANNIS WATERWORKS	498
051	GRAVETTE WATERWORKS	2428
076	GRAY ROCK WATER ASSOCIATION	670
696	GREASY VALLEY WATER ASSOC	280
077	GREEN FOREST WATERWORKS	4727
701	GREEN HILL-BROOKS CHAPEL WATER	706
267	GRUBBS WATERWORKS	907
626	GUION WATER DEPARTMENT	285
086	GUM SPRINGS WATER ASSOCIATION	1023
087	GURDON WATERWORKS	3403
192	GUY WATERWORKS	1490
505	HACKETT WATERWORKS	838
015	HAMBURG WATERWORKS	4929
070	HAMPTON WATERWORKS	1776
273	HARDIN WATER ASSOCIATION	4924
524	HARDY WATERWORKS	919

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Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
402	HARMONY GROVE WATER ASSOC	2160
546	HARMONY WATER ASSOCIATION	357
071	HARRELL WATERWORKS	411
431	HARRISBURG WATERWORKS	2192
062	HARRISON WATERWORKS	15820
506	HARTFORD WATERWORKS	768
286	HARTMAN WATERWORKS	975
488	HASKELL WATER SYSTEM	2645
436	HATFIELD WATERWORKS	782
452	HAZEN WATERWORKS	1687
104	HEBER SPRINGS WATER SYSTEM	11818
419	HELENA WATER SEWER	6200
067	HERMITAGE WATERWORKS	769
159	HICKORY RIDGE WATERWORKS	491
885	HIGHFILL WATER DEPARTMENT	932
672	HIGHLAND WATER ASSOCIATION	2225
078	HOLIDAY ISLAND WATERWORKS	3453
230	HOPE WATER LIGHT COMM	11405
518	HORATIO WATERWORKS	1145
617	HORSEHEAD WATER ASSOCIATION	3950
255	HORSESHOE BEND WATERWORKS	2278
236	HOT SPRING CO WATER ASSOC	3225
208	HOT SPRINGS VILLAGE WATERWORKS	16952
209	HOT SPRINGS WATERWORKS	68780
301	HOXIE WATER DEPARTMENT	2817
011	HUGHES COMMUNITY WATER ASSOC	2483
531	HUGHES WATERWORKS	1867
010	HUMPHREY WATERWORKS	700
508	HUNTINGTON WATERWORKS	725
348	HUNTSVILLE WATERWORKS	3033
788	HWY 319 WATER USERS	1427
107	HWY 63 WATER ASSOCIATION	7303
145	HWY 71 WATER ASSOCIATION	5460
547	HWY 82 WATER ASSOCIATION	130
702	HWY 9 WATER ASSOCIATION	1188
300	IMBODEN WATERWORKS	753
774	INDEPENDENCE JACKSON REGIONAL	3975
781	INDIAN SWITCH RURAL WATER ASSN	722
263	JACKSONPORT WATERWORKS	286
466	JACKSONVILLE WATERWORKS	16878

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Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
513	JAMES FORK REGIONAL WATER DISTRICT	9958
397	JASPER WATERWORKS	798
276	JEFFERSON-SAMPLES-DEXTER WATER	2543
640	JOHNSON TOWNSHIP WATER ASSOC	801
372	JOINER WATERWORKS	1109
124	JONESBORO WATER SYSTEM	67995
582	JUDSONIA WATERWORKS	3082
552	JUNCTION CITY WATERWORKS	800
820	K MOBILE HOME PARK	485
373	KEISER WATERWORKS	845
168	KELSO-ROHWER WATER ASSOCIATION	1125
588	KENSETT WATERWORKS	1667
337	KEO WATER WORKS	423
140	KIBLER WATER SYSTEM	1650
821	KIMZEY REGIONAL WATER DISTRICT	9023
827	KINGS HILL ESTATES	25
108	KINGSLAND WATERWORKS	611
869	KINGWOOD MHP	64
099	KNOBEL WATERWORKS	334
287	KNOXVILLE WATERWORKS	1670
706	KROOKED CREEK WATER ASSN	1562
684	LACEY-LADELLE WATER ASSOCIATIO	1353
277	LADD WATER ASSOCIATION	2800
080	LAKE CHICOT WATER ASSOCIATION	1687
122	LAKE CITY WATERWORKS	2020
677	LAKE FOREST SUBORDINATE DIST	91
822	LAKESIDE WATER ASSOCIATION	1615
027	LAKEVIEW-MIDWAY WATER ASSOC	3668
288	LAMAR WATERWORKS	1575
510	LAVACA WATERWORKS	2958
688	LAWRENCE CO REG WATER DIST	6396
548	LAWSON-URBANA WATER ASSOC	1140
362	LEACHVILLE WATERWORKS	2431
313	LEE COUNTY WATER ASSOCIATION	5020
032	LEISURE HILLS HOMEOWNERS ASSOC	133
218	LEOLA WATERWORKS	720
500	LESLIE WATER SYSTEM	667
572	LINCOLN WATERWORKS	4284
716	LISBON WATER ASSOCIATION	399
214	LITTLE CREEK WATER ASSOCIATION	2388

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Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
787	LITTLE RIVER CO RDA	4250
467	LITTLE RIVER COUNTRY CLUB	400
371	LITTLE RIVER WATER ASSOCIATION	866
912	LOCKE-FERN DOLLARD RD WW PFB	1195
102	LOCUST BAYOU WATER ASSOCIATION	488
443	LONDON WATERWORKS	1250
274	LONG LAKE WATER ASSOCIATION	500
343	LONOKE WATERWORKS	4400
406	LOUANN WATERWORKS	218
292	LUDWIG WATER ASSOCIATION	1205
718	LURTON-PELSOR WATER ASSOC	294
361	LUXORA WATERWORKS	1317
713	LYDESDALE WATER ASSOCIATION	390
803	MADISON CO REGIONAL WATER	0
349	MADISON CO WATER FACILITIES BD	5417
327	MAGAZINE WATERWORKS	1115
246	MAGNESS WATER ASSOCIATION	420
109	MAGNOLIA WATERWORKS	10866
206	MAMMOTH SPRING WATERWORKS	1448
378	MANILA WATERWORKS	3281
509	MANSFIELD WATERWORKS	2358
310	MARIANNA WATERWORKS	4388
382	MARIE WATER SYSTEM	130
152	MARION WATERWORKS	10532
225	MARMADUKE WATERWORKS	940
501	MARSHALL WATERWORKS	2375
637	MARVELL RURAL WATER ASSOC	2500
421	MARVELL WATERWORKS	1374
001	MARYSVILLE WATER ASSOCIATION	735
464	MAUMELLE WATER CORPORATION	2201
599	MC CRORY WATERWORKS	1850
098	MC DOUGAL WATERWORKS	315
170	MC GEHEE WATERWORKS	4839
705	MC NEIL RURAL WATER ASSOC	868
589	MC RAE WATERWORKS	685
256	MELBOURNE WATERWORKS	3878
438	MENA WATER DEPT	5109
118	MENIFEE WATER DEPARTMENT	600
153	MIDWAY WATER ASSOCIATION	2600
786	MILL POND VILLAGE MHP	130

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Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
773	MILLTOWN-WASHBURN WATER USERS	2605
169	MITCHELLVILLE WATERWORKS	497
042	MOCKINGBIRD HILL WATER ASSOC	693
128	MONETTE WATERWORKS	1427
184	MONTICELLO WATER DEPARTMENT	10767
314	MORO WATERWORKS	391
709	MORRISON BLUFF WATER SYSTEM	288
002	MOUNT HOLLY WATERWORKS	397
668	MOUNT OLIVE WATER ASSOCIATION	5430
025	MOUNTAIN HOME WATERWORKS	15458
454	MOUNTAIN TOP WATER ASSOCIATION	6605
542	MOUNTAIN VIEW WATERWORKS	5864
141	MOUNTAINBURG WATER AND SEWER	700
864	MT MORIAH WATER DISTRICT	113
258	MT PLEASANT WATERWORKS	1127
136	MULBERRY WATERWORKS	2998
633	MUNDELL HEIGHTS WATERWORKS	148
867	N GARLAND CO REG WATER DIST	5235
805	NASHVILLE RURAL WATER ASSOC	5781
673	NE MISSISSIPPI CO WATER ASSOC	919
683	NEW HOPE WATER ASSOCIATION	1161
248	NEWARK WATERWORKS	1512
264	NEWPORT WATERWORKS	7811
035	NORFORK WATERWORKS	871
581	NORFORK WATERWORKS-NORFORK VIL	80
554	NORPHLET WATERWORKS	1148
771	NORTH CAMPUS WATER ASSOCIATION	60
331	NORTH CARBON CITY WATER ASSOC	155
022	NORTH CROSSETT WATERWORKS	3167
023	NORTH EAST CROSSETT WATER ASSN	163
033	NORTH EAST PUBLIC WATER AUTH	3540
767	NORTH JACKSON CO WATER ASSN	747
012	NORTH LAGRUE WATER ASSOC	312
826	NORTH PIKE CO RURAL WATER ASSN	1875
725	NORTH PULASKI PFB	6924
583	NORTH WHITE CO RURAL WATER PFB	4330
007	NORTHEAST DEWITT WATER ASSOC	578
659	NORTHERN HILLS MH COMMUNITY	458
763	NORTHERN MALVERN WATER ASSN	1118
881	OAK GLEN MOBILE HOME COMMUNITY	219

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Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
146	OAK GROVE WATER ASSOCIATION	2610
558	OAK MANOR WATER ASSOCIATION	335
676	OAKHILLS SURB IMPROVMENT DIST	107
745	OAKWOOD MHP WATERWORKS	25
322	OGDEN WATERWORKS	499
247	OIL TROUGH WATERWORKS	284
473	O'KEAN WATERWORKS	226
089	OKOLONA WATERWORKS	613
064	OMAHA WATERWORKS	1133
120	OPPELO WATER DEPARTMENT	1245
832	OSAGE POINT MHP	54
375	OSCEOLA WATERWORKS	8875
259	OXFORD WATERWORKS	1062
227	OZAN WATERWORKS	378
222	PARAGOULD CITY LIGHT WATER	22744
328	PARIS WATERWORKS	4715
019	PARKDALE WATERWORKS	375
560	PARKERS CHAPEL PUBLIC WATER	2362
662	PARKIN RURAL WATER ASSOCIATION	462
160	PARKIN WATERWORKS	1602
736	PARTHENON WATER ASSOCIATION	344
053	PEA RIDGE WATERWORKS	4509
091	PEACH ORCHARD WATERWORKS	202
623	PERLA WATER ASSOCIATION	1875
412	PERRY WATER SYSTEM	658
234	PERRYTOWN WATERWORKS	118
251	PFEIFFER WATER AUTHORITY	3251
172	PICKENS WATERWORKS	188
090	PIGGOTT WATERWORKS	4975
720	PLEASANT GROVE	2047
894	PLEASANT VALLEY POINT	168
202	PLEASANT VIEW WATER FAC BOARD	1580
092	POLLARD WATERWORKS	287
445	POTTSVILLE WATER ASSOCIATION	3725
217	POYEN	848
573	PRAIRIE GROVE WATERWORKS	4282
216	PRATTSVILLE WATERWORKS	1282
105	QUITMAN WATERWORKS	1425
040	RAMBO RIVIERA SD WATERWORKS	83
306	RAVENDEN WATERWORKS	680

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Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
093	RECTOR WATERWORKS	2194
985	RED BUD MOBILE HOME PARK	42
732	REDHILL WATER ASSOCIATION	423
835	RICHWOOD WATER ASSOCIATION	1175
106	RISON WATERWORKS	1365
833	RIVER VALLEY WATER ASSN	421
674	RIVERSOUTH RURAL WATER DIST	3728
252	ROCK MOORE WATER AUTHORITY	3759
055	ROGERS WATER UTILITIES	54803
395	ROSSTON WATER DEPARTMENT	630
591	RUSSELL WATERWORKS	275
875	RUSSELLVILLE- RWPSID2INC	145
678	S P G WATER ASSOCIATION	1277
492	SALEM WATER USERS	8224
204	SALEM WATERWORKS	1747
036	SALESVILLE WATERWORKS	575
491	SALINE CO WW SS PFB	1395
379	SANDRIDGE-BARDSTOWN WTR ASSOC	198
493	SARDIS WATER ASSOCIATION	12061
330	SCRANTON WATERWORKS	1095
870	SE BRADLEY CO WATER ASSN	2009
594	SE WHITE COUNTY WATER ASSOC	4803
590	SEARCY WATERWORKS	22304
182	SELMA WATER ASSOCIATION	986
800	SHANNON HILLS WATER DEPT	2489
215	SHERIDAN WATERWORKS	4022
407	SHUMAKER PUBLIC SERVICE CO	897
528	SIDNEY WATER SYSTEM	337
555	SMACKOVER WATERWORKS	2609
851	SOUTH LOGAN COUNTY WATER	1103
219	SOUTH SHERIDAN WATER ASSOC	3231
792	SOUTHERN HILLS WATER SYSTEM	45
254	SOUTHSIDE PUB WATER AUTHORITY	8000
889	SOUTHWEST ARKANSAS WATER SYST	1930
757	SOUTHWEST ATKINS WATER USERS	1120
495	SOUTHWEST WATER ASSOCIATION	5780
293	SPADRA-GOOSE CAMP WATER ASSOC	475
166	SPARKMAN WATERWORKS	700
575	SPRINGDALE WATER UTILITIES	67350
005	ST CHARLES WATERWORKS	415

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Appendix J

Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
537	ST FRANCIS RURAL WATER ASSOC	1212
094	ST FRANCIS WATER SYSTEM	376
296	STAMPS WATERWORKS	2900
318	STAR CITY WATER COMPANY	2760
405	STEPHENS WATERWORKS	1426
556	STRONG WATERWORKS	992
013	STUTTGART WATERWORKS	11000
135	SUBIACO CITY WATERWORKS	470
095	SUCCESS WATERWORKS	285
057	SULPHUR SPRINGS WATERWORKS	720
628	SW BOONE COUNTY WATER ASSOC	3160
852	SW WARREN WATER ASSOCIATION	691
185	SW WHITE COUNTY WATER ASSN	3956
265	SWIFTON WATERWORKS	960
882	SYLAMORE VALLEY WATER ASSN	278
891	TALL OAKS MHP	37
895	TANKSLEY APARTMENTS	52
114	TAYLOR WATERWORKS	663
360	TEXARKANA WATER UTILITIES	26454
072	THORNTON WATERWORKS	848
186	TILLAR WATERWORKS	357
566	TONTITOWN WATERWORKS	1967
846	TRI COUNTY RWDD -MOORES CHAPEL	1008
782	TRI-COUNTY WATER DISTBR DIST	16500
434	TRUMANN RURAL WATER ASSOC	2645
435	TRUMANN WATERWORKS	6889
266	TUCKERMAN WATERWORKS	1944
220	TULL WATER	1681
579	TUMBLING SHOALS WATER ASSOC	5020
155	TURRELL WATER WORKS	954
855	TWIN OAKS MOBILE HOME PARK	35
426	TYRONZA WATERWORKS	945
451	ULM WATERWORKS	206
272	UNITED WATER ARKANSAS	40023
065	VALLEY SPRINGS WATERWORKS	2812
727	VAN BUREN COUNTY W U A	3008
142	VAN BUREN WATERWORKS	17813
162	VANNDALE-BIRDEYE WATER ASSOC	2312
380	VICTORIA WATER ASSOCIATION	59
115	VILLAGE WATER ASSOCIATION	463

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Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
195	VILONIA WATERWORKS	16191
205	VIOLA WATERWORKS	354
283	WABBASEKA WATERWORKS	396
460	WALDENBURG WATER ASSOCIATION	88
112	WALDO WATERWORKS	1998
858	WALKER CREEK STATELINE RWA	1188
116	WALKER WATER ASSOCAITION	1140
639	WALKERVILLE WATER ASSOCIATION	516
298	WALNUT HILL WATER ASSOCIATION	266
309	WALNUT RIDGE WATERWORKS	5929
345	WARD WATERWORKS	7340
066	WARREN WATERWORKS	6904
574	WASHINGTON WATER AUTHORITY WWA	12850
232	WASHINGTON WATER SYSTEM	450
606	WATALULA WATER ASSOCIATION	1783
284	WATSON CHAPEL WATER ASSOC	5912
174	WATSON WATERWORKS	364
428	WEINER WATERWORKS	760
103	WESSON-NEWELL WATER ASSOC	583
878	WEST ASHLEY COUNTY WATER ASSN	650
577	WEST FORK WATERWORKS	2470
416	WEST HELENA WATER WORKS	8666
156	WEST MEMPHIS WATERWORKS	27666
682	WEST SALINE WATER USERS ASSN	1822
704	WESTERN GREENE COUNTY R W D	5012
804	WHELEN SPRINGS WATER DEPT	575
285	WHITE HALL WATERWORKS	4323
538	WIDENER WATERWORKS	795
686	WILBURN WATER ASSOCIATION	640
562	WILDWOOD WATER ASSOCIATION	1282
529	WILLIFORD WATERWORKS	350
650	WILLISVILLE WATERWORKS	495
187	WILMAR WATERWORKS	886
021	WILMOT WATERWORKS	898
321	WILTON WATERWORKS	500
188	WINCHESTER WATERWORKS	224
332	WINSLOW WATERWORKS	1368
642	WINTHROP WATER ASSOCIATION	375
700	WKMM RURAL WATER ASSOCIATION	355
471	WOODSON-HENSLEY WATER COMPANY	1164

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Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
196	WOOSTER WATERWORKS	3000
695	WRIGHT-PASTORIA WATER ASSOC	1425
410	WYE MOUNTAIN WATER ASSOCIATION	1330
163	WYNNE WATERWORKS	8837
319	YORKTOWN WATER ASSOCIATION	7956
PWS type:PWS type: N		
T0484	101 TRADING POST	25
T1066	A M-N CONVENIENCE STORE	30
T0015	AHTD-LONSDALE REST AREA	25
N0235	ALEXA SPRINGS WATER COMPANY	30
935	AQUA CLEAR	30
T0039	ARK ST PARK-LAKE MILLWOOD	25
T0045	ARK ST PARK-QUEEN WILHELMENA	200
T0057	BAIN'S GROCERY	25
T0068	BAYOU RESORT	25
N0080	BLACK BEAR SPRINGS	25
T0081	BLUEBIRD LODGE	25
T0083	BOGG SPRINGS BAPTIST CAMP	800
T0087	BOY SCOUT CAMP ORR	300
924	BREAD AND THINGS	25
988	Brentwood Rest Area WVM	30
T0961	BUFFALO NATRV U4-24 KYLES CG	25
T0964	BUFFALO NATRV U4-59 ERBIE CG	25
T1022	BUFFALO NRV RUSH CAMPGROUND	25
T0098	BUFFALO NRVU2-01 BUFFALO POINT	25
T0963	BUFFALO NRVU4-02LOST VALLEYCG	25
T0096	BUFFALO NRVU4-06 UPPER PRUITT	25
T1082	BUFFALO POINT HWY 14	250
T0906	BUFFALO RV TYLER BEND CGU3-13	25
T0097	BUFFALO RV TYLER BEND MTU3-12	30
T0998	BULLFROG MARINA	25
T0102	BYRD'S CANOE RENTAL	25
N0079	CADD0 VALLEY SPRING WATER CO	50
T0123	CAMP OZARK	300
T0133	CASTAWAYS RESORT CAFE	25
T0136	CEDAR CREEK COUNTRY STORE	25
T1003	CEDAR FALLS MOTEL	25
986	CEDAR GLADES PARK	25
931	CEDAR RIDGE COUNTRY CUPBOARD	25
N0234	Celestial Beverage Company	25

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Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
938	CHRISTIAN LIFE CHURCH OF NW AR	50
T1103	CLOUD 9 RV PARK	25
N0190	COCA COLA BOTTLED WATER	25
N0087	COLGROVE SPRING WATER	25
T1056	CONWAY SUPPER CLUB	25
983	Culligan WMSC2587 Cabot	30
974	CULLIGAN WMSC336 SHERIDAN	30
N0166	CULLIGAN'S ASH FLAT WAL-MT160	30
N0159	CULLIGAN'S BERRYVILLE WAL-MT76	30
N0200	CULLIGAN'S CONWAY WALMART 2575	30
N0145	CULLIGAN'S CONWAY WAL-MART005	30
N0150	CULLIGAN'S DARDANELLE HARPS	30
N0154	CULLIGAN'S ELDORADO WAL-M530	30
N0174	CULLIGAN'S FAYETTEVILLE WAL359	30
N0153	CULLIGAN'S FORREST CITY WAL-91	30
N0192	CULLIGAN'S FT SMITH WALM125	30
N0165	CULLIGAN'S FT SMITH WAL-MA141	30
N0158	CULLIGAN'S HARRISON WAL-MAR2	30
N0176	CULLIGAN'S HEBER SPRING WAL281	30
N0178	CULLIGAN'S HOLIDAY ISLAND SUNF	30
N0162	CULLIGAN'S HUNTSVILLE HARPS	30
N0198	CULLIGAN'S JACKSONVILLE WALM24	30
N0175	CULLIGAN'S JONESBORO WAL-M128	30
N0160	CULLIGAN'S JONESBORO WAL-M145	30
N0140	CULLIGAN'S MENA WAL-MART 0067	30
N0143	CULLIGAN'S MORRILTON WAL-MAR8	30
N0201	CULLIGAN'S NEIGHBORHOOD MK2745	30
N0225	CULLIGAN'S NMKT2744 FT SMITH	30
N0161	CULLIGAN'S PARAGOULD WAL-MAR36	30
N0164	CULLIGAN'S POCAHONTAS WAL-M71	30
N0148	CULLIGAN'S RUSSELLVILLE PC	30
N0147	CULLIGAN'S RUSSELLVILLE SKYLIN	30
N0173	CULLIGAN'S SILOAM SPRINGS IGA	30
N0142	CULLIGAN'S STUTTGART WAL-M102	30
N0211	CULLIGAN'S VB WMSC 16	30
N0152	CULLIGAN'S W HELENA WAL-MA714	30
965	CULLIGAN'S WMS0058 RUSSELLVILLE	30
909	CULLIGAN'S WMSC0033 NASHVILLE	30
911	CULLIGAN'S WMSC0068 WYNNNE	30
907	CULLIGAN'S WMSC0083 MAGNOLIA	30

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Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
N0219	CULLIGAN'S WMSC0119 BATESVILLE	30
939	CULLIGAN'S WMSC0167 CROSSETT	30
933	CULLIGAN'S WMSC0229 TRUMANN	30
921	CULLIGAN'S WMSC0279 DEQUEEN	30
963	CULLIGAN'S WMSC0296 DARDANELLE	30
930	CULLIGAN'S WMSC0380 WALDRON	30
N0231	CULLIGAN'S WMSC0468 TEXARKANA	30
922	CULLIGAN'S WMSC1105 N L R	30
964	CULLIGAN'S WMSC1114 MTN VIEW	30
N0240	CULLIGAN'S WMSC3231 GREENWOOD	30
918	CULLIGAN'S WMSC3331 PINE BLUFF	30
920	DARLA S BATES STORE	25
T0195	DOGWOOD LODGE	25
T0207	EDGEWATER RESORT LODGE	50
T1105	EUREKA MUSIC PARK	25
T1107	EUREKA SPRINGS SPORTS FIELD	30
T0116	FERNCLIFF CAMP CONFER CENTER	162
T0214	FERNDAL E GROCERY	25
T0215	FISH FIDDLE RESORT	30
T0052	FOXY LADY CLUB	30
942	FRED BERRY CONSERVATION ED CTR	25
T1081	FRED'S TOTAL STATION	30
N0239	GLACIER WATER ALB TEXARK 4318	30
914	GLACIER WATER BG ASHDOWN 4365	30
N0245	GLACIER WATER BG CAMDEN 2239	30
N0244	GLACIER WATER BG CROSSETT 0494	30
N0242	GLACIER WATER BG ELDORADO 2195	30
N0243	GLACIER WATER BG MAGNOLIA 2371	30
915	GLACIER WATER BG PB 5155	30
917	GLACIER WATER BG PB 5613	30
916	GLACIER WATER BG PB 9865	30
937	GLACIER WATER HF DEQUEEN 2030	30
940	GLACIER WATER HF HOPE 6269	30
941	GLACIER WATER SM STAMPS 5524	30
T1101	GRASSY KNOB SUBORDINATE SD	25
T0486	HIDE A WAY CAMPGROUND	367
T0258	HOLIDAY HILLS RESORT	25
T1052	HORIZON RESTAURANT	25
T0915	HOT SPR NAT PK HAPPY HOLLOW SP	25
T0916	HOT SPR NAT PK WHITTINGTON SPR	25

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Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
T0259	HOT SPRINGS NATIONAL PARK	25
T0714	HWY 27 REC AREA	25
T0433	IRON HORSE STABLE INC	100
T0381	J & P FLASH MARKET #105	500
T0295	KELLER'S KOVE RESORT	150
T0297	KETTLE CAMPGROUND	30
T1055	KING'S RIVER COUNTRY STORE	25
T0308	KOA CAMPGROUND STORE	40
T0494	KRESS CATERING	25
T0312	LAKE LEATHERWOOD CAMPGROUND	25
T0313	LAKE NORFORK INN	25
993	Lake Shore Cabins	25
T0326	LESTER FLATT MEMORIAL PARK	25
T0338	LOWERY'S CAMPGROUND	25
N0068	MARCELLA NATURAL SPRING	25
T0373	MOOSE CLUB 1953	220
N0094	MOUNTAIN PURE LLC	30
N0073	MT VALLEY SPRING CO	25
982	MULBERRY RIVER MOUNTAIN RANCH	25
T0247	NOLA GROCERY AND CAFÉ	25
957	NORFORK MARINA	0
T0391	OARK GEN STORE	50
T1016	OUTDOOR RESORTS OF THE OZARKS	500
T0417	PEA RIDGE NATL MILITARY PARK	25
T0418	PEAL'S RESORT	60
T0446	PEEL STORE	25
T0426	PIER 27	25
T0439	PONCA BIBLE CAMP	70
T0290	RAZORBACK RESTAURANT	100
T0465	RIVER VALLEY LIVESTOCK MARKET	25
T1054	RIVERLAKE OUTDOOR CENTER	25
T1096	RIVERSIDE CABINS	25
T0467	RIVERSIDE RESORT	25
T1037	RIVERSIDE RESORT	250
936	RIVERSIDE RETREAT	25
T0468	RIVERVIEW COUNTRY STORE	30
T0476	ROGER'S BOY SCOUT CAMP	25
T1085	RUSSELL'S RV PARK	30
928	SADDLER FALLS RESORT	25
989	Sean's Restaurant	25

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Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
T1071	SHADY GROVE STORE	30
925	SHADY OAK RV PARK	25
T0294	SHEPHERDS INN RETREAT CENTER	50
T1094	SHIRLEY'S OUTBACK	25
T1064	STATUE ROAD INN	30
T1109	SUGAR CREEK LODGE	25
T0524	SUNRISE POINT RESORT	76
T0526	SUPPLY COUNTRY STORE	150
T0208	THE LAKEHOUSE	30
T0399	THE OUTPOST	50
T0561	TURNER BEND STORE	75
T0576	USCOE BMW08 ASHLEY CREEK	25
T0588	USCOE BSWP109 TUCKER HOLLOW	40
T0589	USCOE BSWP110 TUCKER HOLLOW	25
T0590	USCOE BSWP116 OAKLAND	25
T0591	USCOE BSWP117 OZARK ISLE	25
T0592	USCOE BSWP129 BUCK CREEK	25
T0594	USCOE BSWP133 HIGHWAY 125	25
T0602	USCOE BWP 18 LOST BRIDGE SOUTH	25
T0974	USCOE BWP POWER HOUSE	25
T0601	USCOE BWP17 LOST BRIDGE	25
T0604	USCOE BWP24 DAM SITE	25
T0606	USCOE BWP26 DAM SITE	25
T0609	USCOE BWP33 LOST BRIDGE	25
T0894	USCOE BWP39 DAM SITE - PARKER	25
T0612	USCOE DG ALPINE RIDGE	25
T0619	USCOE DG LENOX MARCUS	25
T0620	USCOE DG LOWER LAKE	25
T0622	USCOE DG OZAN POINT	25
T0670	USCOE GSW COWHIDE COVE	500
T0678	USCOE GSW D H RIVERSIDE	300
T0673	USCOE GSW PARKER CREEK	25
T0680	USCOE MIP2 RESIDENT OFFICE	25
T0682	USCOE MIP5 COTTONSHED	25
T1053	USCOE NF HOWARD COVE	100
T0724	USCOE OC - AVERY TRAIL	25
T0709	USCOE OC - BRADY MTN	200
T0718	USCOE OC - LITTLE FIR	100
T0719	USCOE OC - SPILLWAY	100
T1099	USCOE PB JARDIS POINT PARK	25

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Appendix J - No Violations For This Calendar Year

PWS ID	System Name	Retail population served
T1013	USCOE PBW WILBUR MILLS PARK	25
T0763	USFS ALBERT PIKE REC AREA	100
T0766	USFS BAYOU BLUFF	25
T0770	USFS BLANCHARD	25
T0778	USFS COVE LAKE CAMP A	25
T0786	USFS GUNNER POOL	25
T0806	USFS REDDING	30
T0808	USFS RICHLAND CREEK	25
T0810	USFS SHADY LAKE REC AREA 16661	25
T0811	USFS SHADY LAKE REC AREA 16666	25
T0814	USFS SHORES LAKE	25
T0816	USFS SOUTH FOURCHE REC AREA	25
T0821	USFS WHITE ROCK	35
970	VENTRIS TRAILS END RESORT	50
T0832	WAGON WHEEL RESTAURANT	150
T0825	WALDRON'S VALLEY CAFE	50
N0232	WATER BIONICS PEA RIDGE IGA	30
N0137	WATERWELL EXPRESS - FARMINGTON	30
T0852	WHITE RIVER CAMPGROUND	250
T0856	WILDERNESS POINT RESORT	50
N0084	WILDERNESS VALLEY SPRING	25
PWS type:PWS type: P		
N0180	4-H CENTER	45
N0103	AHTD HARRISON 9 HEADQUARTERS	90
N0129	AHTD MARION COUNTY	25
N0022	ALBEMARLE CORPORATION SOUTH	550
N0021	ALBEMARLE CORPORATION WEST	150
N0072	ALMATIS	200
N0014	BRUNO PYATT SCHOOL	370
N0237	CHRISTIAN MINISTRY ACADEMY	400
N0181	CIBA SPECIALTY CHEMICAL	210
N0009	ENTERGY - INDEPENDENCE	200
N0032	EVERGREEN PACKAGING PINE BLUFF MILL	1150
N0025	GENOA CENTRAL SCHOOL	924
N0214	GEORGIA PACIFIC WOOD PRODUCTS LLC	100
N0029	Great Lakes Chemical South	240
T1065	GREENWICH CENTER	30
N0241	HUTCHINSON REALTY	55
N0037	KINGSTON SCHOOL	250
932	MOUNTAIN DEVELOPMENT	100

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Appendix J - No Violations For This Calendar Year

<i>PWS ID</i>	<i>System Name</i>	<i>Retail population served</i>
N0046	NAT CTR FOR TOXOLOGICAL RES	220
N0188	NW ARKANSAS REGIONAL AIRPORT	55
N0047	OAK RIDGE CENTRAL SCHOOL	235
N0048	OARK SCHOOLS	225
N0052	POTLATCH FOREST PRODUCTS CORPORATION	339
N0189	R V A F TEXARKANA	100
N0057	REMINGTON ARMS COMPANY	1000
N0109	SW REGION WILDERNESS CAMP	59
N0088	THE GREAT PASSION PLAY	50
N0126	THE LORD'S RANCH	95
N0065	UMPIRE HIGH SCHOOL	130
N0069	VISKASE CORPORATION	300
N0228	WILSON GUN SHOP INC	40

Appendix K - Enforcement Actions

PWS type: C

PWS	System Name	Enforcement Action	Date Issued	Rule Violated
197	ALTUS WATERWORKS	Warning of Administrative Order	10/13/2006	Pb & Copper
913	BENTON COUNTY WATER AUTHORITY5	Warning of Administrative Order	1/31/2006	TCR/DBPR
417	BIRDSONG WHITTEN WATER ASSOC	Warning of Administrative Order	10/19/2006	L
336	BOONEVILLE DEVELOPMENT CENTER	Warning of Administrative Order	10/27/2006	DBPR
384	BRINKLEY WATERWORKS	Warning of Administrative Order	9/29/2006	DBPR
737	BUENA VISTA-OGEMAW WATER ASSOC	Warning of Administrative Order	5/25/2006	DBPR
404	CAMDEN WATERWORKS	Warning of Administrative Order	12/22/2006	DBPR
660	CASA WATER DEPT	Proposed Penalty	3/24/2006	DBPR/TCR
660	CASA WATER DEPT	Penalty Suspended - Board of Health	7/31/2006	DBPR
200	CHARLESTON WATERWORKS	Warning of Administrative Order	9/29/2006	DBPR
158	CHERRY VALLEY WATERWORKS	Warning of Administrative Order	10/19/2006	L
661	CHICOT JUNCTION WATER ASSOC	Warning of Administrative Order	9/29/2006	DBPR
199	DENNING WATERWORKS	Administrative Order	5/25/2006	DBPR/TCR
150	EARLE WATERWORKS	Warning of Administrative Order	3/24/2006	TCR/DBPR
150	EARLE WATERWORKS	Administrative Order	8/11/2006	TCR
715	EAST MONROE COUNTY WATER USERS	Warning of Administrative Order	7/7/2006	TCR/DBPR
525	EVENING SHADE WATERWORKS	Administrative Order	1/9/2006	TCR/SWTR
544	FAIRCREST WATER ASSOCIATION	Administrative Order	4/12/2006	DBPR
514	FCMTC WATERWORKS	Warning of Administrative Order	9/29/2006	TCR
016	FOUNTAIN HILL WATERWORKS	Warning of Administrative Order	12/22/2006	DBPR/TCR

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Appendix K - Enforcement Actions

658	GILLHAM REGIONAL WATER DIST	Warning of Administrative Order	1/9/2006	DBPR/SWTR
658	GILLHAM REGIONAL WATER DIST	Administrative Order	10/20/2006	DBPR/SWTR
504	GREENWOOD WATERWORKS	Penalty Suspended - Board of Health	10/26/2006	SWTR
602	HAVANA WATERWORKS	Warning of Administrative Order	9/29/2006	TCR/SWTR
388	HOLLY GROVE WATERWORKS	Warning of Administrative Order	12/8/2006	L
765	HWY 4 24 WATER ASSOCIATION	Warning of Administrative Order	12/22/2006	DBPR
063	LEAD HILL WATERWORKS	Warning of Administrative Order	10/19/2006	L
517	LOCKESBURG WATERWORKS	Warning of Administrative Order	5/25/2006	PbCu/TCR
517	LOCKESBURG WATERWORKS	Administrative Order	10/20/2006	TCR/L&C
049	LOST BRIDGE VILL WAT-SEW DIST	Warning of Administrative Order	12/8/2006	L
237	MALVERN WATERWORKS	Proposed Penalty	3/24/2006	SWTR
770	MARION COUNTY REG WATER DIST	Administrative Order	6/5/2006	DBPR
705	MC NEIL RURAL WATER ASSOC	Administrative Order	3/24/2006	TCR
681	MORNING STAR WATER ASSOCIATION	Warning of Administrative Order	5/25/2006	TCR/Fluoride
392	MOUNT IDA WATERWORKS	Warning of Administrative Order	5/25/2006	DBPR
176	MOUNTAIN PINE WATERWORKS	Warning of Administrative Order	9/29/2006	TCR
864	MT MORIAH WATER DISTRICT	Warning of Administrative Order	12/8/2006	L
856	NAIL-SWAIN WATER ASSOCIATION	Warning of Administrative Order	9/29/2006	TCR/DBPR
697	NE YELL COUNTY WATER ASSOC	Proposed Penalty	10/20/2006	TCR/SWTR/DBPR
391	NORMAN WATERWORKS	Warning of Administrative Order	12/22/2006	SWTR
767	NORTH JACKSON CO WATER ASSN	Warning of Administrative Order	3/24/2006	TCR/DBPR

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Appendix K - Enforcement Actions

801	OAK GROVE WATER	Warning of Administrative Order	9/29/2006	TCR/DBPR
616	ODEN-PENCIL BLUFF WATER ASSOC	Penalty Suspended - Bilateral Compliance Agreement	4/13/2006	L
616	ODEN-PENCIL BLUFF WATER ASSOC	Proposed Penalty	8/11/2006	SWTR
616	ODEN-PENCIL BLUFF WATER ASSOC	Penalty Suspended - Board of Health	10/26/2006	SWTR
604	OLA WATERWORKS	Proposed Penalty	8/18/2006	SWTR/TCR
604	OLA WATERWORKS	Penalty Suspended - Board of Health	10/26/2006	SWTR/TCR
580	PANGBURN WATERWORKS	Proposed Penalty	3/24/2006	SWTR/DBPR/TCR
580	PANGBURN WATERWORKS	Penalty Suspended - Board of Health	7/31/2006	DBPR
818	PIKE CITY WATER ASSN	Warning of Administrative Order	10/20/2006	DBPR
113	PINE REST MOBILE HOME PARK	Warning of Administrative Order	10/20/2006	L&C
605	PLAINVIEW WATER DEPARTMENT	Proposed Penalty	3/24/2006	DBPR/SWTR
605	PLAINVIEW WATER DEPARTMENT	Penalty Suspended - Board of Health	7/31/2006	DBPR
474	POCAHONTAS WATERWORKS	Penalty Assessed - Board of Health	1/26/2006	SWTR
394	PRESCOTT WATERWORKS	Warning of Administrative Order	9/29/2006	DBPR
239	RIVIERA UTILITIES	Warning of Administrative Order	3/24/2006	TCR/DBPR
591	RUSSELL WATERWORKS	Penalty Suspended - Bilateral Compliance Agreement	7/18/2006	L
334	SUBIACO ACADEMY WATERWORKS	Administrative Order	3/24/2006	DBPR/SWTR
334	SUBIACO ACADEMY WATERWORKS	Proposed Penalty	10/20/2006	SWTR/DBPR
654	UNITED WATER ASSOCIATION	Administrative Order	5/25/2006	DBPR
498	WALDRON WATERWORKS	Warning of Administrative Order	12/22/2006	DBPR
535	WHEATLEY WATERWORKS	Administrative Order	5/30/2006	DBPR

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Appendix K - Enforcement Actions

806	WIEDERKEHR VILLAGE WATER DEPT	Administrative Order	7/24/2006	SWTR/TCR
783	WIRE ROAD WATER SYSTEM	Warning of Administrative Order	5/25/2006	DBPR/TCR

PWS type: N

PWS	System Name	Enforcement Action	Date Issued	Rule Violated
T0024	ALPEN DORF MOTEL	Warning of Administrative Order	7/24/2006	TCR
T0061	BARN CAFÉ	Warning of Administrative Order	12/22/2006	TCR
T1086	BEAR CREEK COUNTRY STORE	Warning of Administrative Order	9/29/2006	TCR
T0855	BELL'S WILD GOOSE	Warning of Administrative Order	9/29/2006	TCR
T0885	BOLL WEEVIL	Warning of Administrative Order	3/24/2006	TCR
T0007	BRENTWOOD REST AREA	Warning of Administrative Order	1/31/2006	TCR
T0007	BRENTWOOD REST AREA	Administrative Order	7/24/2006	TCR
T0091	BROOKHILL RANCH	Warning of Administrative Order	9/29/2006	TCR
T0431	CEDAR VALLEY INC	Warning of Administrative Order	12/22/2006	TCR
T1057	COBB'S CORNER MARKET	Warning of Administrative Order	3/24/2006	TCR
T1057	COBB'S CORNER MARKET	Administrative Order	7/7/2006	TCR
T1057	COBB'S CORNER MARKET	Proposed Penalty	10/20/2006	TCR
N0186	CULLIGAN WATER CONDITIONING	Warning of Administrative Order	7/7/2006	TCR
N0230	CULLIGAN'S WMSC0011 MT HOME	Warning of Administrative Order	7/7/2006	TCR
944	CULLIGAN'S WMSC1147 FLIPPIN	Warning of Administrative Order	7/7/2006	TCR
T0265	INDIAN LAKE SNACK BAR	Warning of Administrative Order	10/20/2006	TCR
T0381	J & P FLASH MARKET #105	Penalty Assessed - Board of Health	1/26/2006	TCR
T0291	KAY'S GROCERY GAS INC	Warning of Administrative Order	12/22/2006	TCR

Friday, May 18, 2007

Appendix K

Appendix K - Enforcement Actions

950	KINGS RIVER RETREAT	Warning of Administrative Order	9/29/2006	TCR
T0406	OZARK REGULAR BAPTIST CAMP	Warning of Administrative Order	10/27/2006	TCR
T0469	RIVERVIEW MOTEL	Warning of Administrative Order	10/20/2006	TCR
T1076	SPILLWAY RESORT MARINA	Warning of Administrative Order	3/24/2006	TCR
T1076	SPILLWAY RESORT MARINA	Administrative Order	7/24/2006	TCR
T0298	SPRINGHILL GROCERY	Warning of Administrative Order	12/22/2006	TCR
T0516	SPRUELL-BECKHAM RESTAURANT	Warning of Administrative Order	12/22/2006	TCR
T0996	T K CONVENIENCE STORE	Administrative Order	2/1/2006	TCR
T0996	T K CONVENIENCE STORE	Proposed Penalty	10/20/2006	TCR
T0322	THE LANGLEY STORE	Administrative Order	3/24/2006	TCR
T0550	THREE OAKS RESORT	Warning of Administrative Order	7/24/2006	TCR
T0550	THREE OAKS RESORT	Warning of Administrative Order	10/20/2006	TCR
T0908	UMPIRE GROCERY	Warning of Administrative Order	3/24/2006	TCR
T0718	USCOE OC - LITTLE FIR	Warning of Administrative Order	1/31/2006	TCR/SWTR