

### Category 5 Waters: Arkansas's Water Quality Limited Waterbodies (Streams) - 2008 303(d) list

STREAM NAME	HUC	RCH	PLNG SEG	MILES	MONITORING STATIONS	ASSESS TYPE	FISH COMSUMP	AQUATIC LIFE	PRIMARY CONTACT	SECONDARY CONTACT	DRINKING WATER	AGRI & INDUSTRY	SOURCE				CAUSE				Category	Priority		
													1	2	3	4	1	2	3	4				
Dorcheat Bayou	11140203	-026	1A	11.7	UWBDT02	M							UN	UN					pH	DO			5f	L
Big Creek	11140203	-923	1A	18.5	UWBIG01	E		N					IP						Pb				5d	L
Dorcheat Bayou	11140203	-022	1A	8.4	RED0015A	M		N				N	UN	UN	UN	SE	SO4	TDS	Pb	SI			5d	L
Dorcheat Bayou	11140203	-022	1A			M							UN						pH				5f	L
Dorcheat Bayou	11140203	-020	1A	11.9		E		N				N	UN	UN	UN	SE	SO4	TDS	Pb	SI			5d	L
Dorcheat Bayou	11140203	-020	1A			E							UN						pH				5f	L
Bodcau Creek	11140205	-006	1A	22.4	RED0027	M		N					UN	UN	UN	SE	Cu	Pb	Zn	SI			5d	M
Bodcau Creek	11140205	-006	1A			M							UN						pH				5f	L
Bodcau Creek	11140205	-002	1A	6.0		E		N					UN	UN	UN	SE	Cu	Pb	Zn	SI			5d	M
Bodcau Creek	11140205	-002	1A			E							UN						pH				5f	L
Red River	11140106	-025	1B	8.0		E						N	UN	UN	UN				CL	SO4	TDS		5f	L
Red River	11140106	-005	1B	25.3	RED0025	M						N	UN	UN	UN				CL	SO4	TDS		5f	L
Red River	11140106	-003	1B	9.8		E						N	UN	UN	UN				CL	SO4	TDS		5f	L
Red River	11140106	-001	1B	34.8		E						N	UN	UN	UN				CL	SO4	TDS		5f	L
McKinney Bayou	11140201	-014	1B	21.6	RED0055	M						N	UN	UN					SO4	TDS			5d	L
McKinney Bayou	11140201	-012	1B	23.1	RED0054	M						N	UN	UN					SO4	TDS			5d	L
Red River	11140201	-011	1B	15.2	RED0046	M						N	UN	UN					CL		TDS		5f	L
Red River	11140201	-007	1B	40.1	RED0045	M						N	UN	UN	UN				CL	SO4	TDS		5f	L
Red River	11140201	-005	1B	12.0		E						N	UN	UN	UN				CL	SO4	TDS		5f	L
Red River	11140201	-004	1B	4.0		E						N	UN	UN	UN				CL	SO4	TDS		5f	L
Red River	11140201	-003	1B	15.5	RED0009	M						N	UN						TDS				5f	L
Red River	11140201	-003	1B			M		N					SE						SI				5d	L
Sulphur River	11140302	-008	1B	0.8		E		N					SE						SI				5a	H
Sulphur River	11140302	-008	1B			E							UN						Temp				5f	L
Sulphur River	11140302	-006	1B	6.5	RED0005	M		N					SE						SI				5a	H
Sulphur River	11140302	-006	1B			M							UN						Temp				5f	L
Sulphur River	11140302	-004	1B	0.7		E		N					SE						SI				5a	H
Sulphur River	11140302	-004	1B			E							UN						Temp				5f	L
Sulphur River	11140302	-001	1B	6.3		E							UN						Temp				5f	L
Sulphur River	11140302	-001	1B			E		N					SE						SI				5a	H
Sulphur River	11140302	-002	1B	8.5		E							UN						Temp				5f	L
Sulphur River	11140302	-002	1B			E		N					SE						SI				5a	H
Mine Creek	11140109	-933	1C	1.3	RED0048B	M		N					IP	IP	IP				Cu	Zn	SO4		5e	H
Mine Creek	11140109	-933	1C			M		N					UN						DO				5f	L
Mine Creek	11140109	-033	1C	11.4	RED0018B	M						N	UN						SO4				5d	L
Mine Creek	11140109	-033	1C		RED0018B	M			N				UN						PA				5d	L
Saline River	11140109	-010	1C	23.5	RED0021	M		N					UN						Pb				5d	L
Blue Bayou	11140109	-009	1C	16.0	BLB0001	M				N			UN						PA				5g	L
Holly Creek	11140109	-013	1C	6.2	RED0034B	M				N			UN						PA				5g	L
Saline River	11140109	-014	1C	25.1	RED0032	M		N					UN						DO				5d	L
L. Cossatot River	11140109	-920	1C	12.2	LCO01	M		N					UN						TDS				5d	L
Rolling Fork	11140109	-919	1C	12.8	RED0058	M		N					IP						Cu				5e	H
Bear Creek	11140109	-025	1C	17.3	RED0033	M							MP						NO3				5e	H
Mountain Fork	11140108	-014	1D	11.0	RED0001	M							UN						Temp				5f	L
Chemin-A-Haut Cr.	8040205	-907	2B	30.5	OUA0012	M				N			UN						PA				5d	M
Chemin-A-Haut Cr.	8040205	-907	2B	30.5	OUA0012	M							UN						DO				5f	L
Cross Bayou	8040205	-905	2B	2.4	OUA0152	M					N		UN						PA				5d	M
Main Street Ditch	8040205	-909	2B	2.0	OUA0146	M		N					UN	UR					Cu	Pb			5d	M
Main Street Ditch	8040205	-909	2B			M							UN						DO				5f	L
Melton's Creek	8040205	-903	2B	8.7	OUA0148	M				N			UN						PA				5d	M
Harding Creek	8040205	-902	2B	4.6	OUA0145	M		N			N		UR	UR	UR	UR			PA	Cu	Pb	Zn	5d	M
Bayou Imbeau	8040205	-910	2B	7.5	OUA0147	M		N					UR						Pb				5d	M
Bayou Imbeau	8040205	-910	2B			M							UN						DO				5f	L
Able's Creek	8040205	-911	2B	14.6	OUA0158	M		N				N	UN	UN					Be	SI			5d	M
Bearhouse Creek	8040205	-901	2B	24.4	OUA0155	M		N	N				UN	UN					PA	Pb			5d	M
Bearhouse Creek	8040205	-901	2B			M							UN						DO				5f	L
Bayou Bartholomew	8040205	-013	2B	33.9	UWBYB03	M		N	N			N	AG	AG	AG				Pb	TDS	PA		5d	M

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STREAM NAME	HUC	RCH	PLNG SEG	MILES	MONITORING STATIONS	ASSESS TYPE	FISH COMSUMP	AQUATIC LIFE	PRIMARY CONTACT	SECONDARY CONTACT	DRINKING WATER	AGRI & INDUSTRY	SOURCE				CAUSE				Category	Priority
													1	2	3	4	1	2	3	4		
Bayou Bartholomew	8040205	-013	2B			M		N					UN				DO				5d	M
Cut-Off Creek	8040205	-007	2B	16.8	UWCOC01	M		N					UN				SI				5d	M
Cut-Off Creek	8040205	-007	2B			M							UN				DO				5f	L
Bayou Bartholomew	8040205	-006	2B	82.3	OUA0033	M							UN	UN			DO	Pb			5f	L
Deep Bayou	8040205	-005	2B	28.9	OUA0151	M			N				AG				PA				5d	M
Jack's Bayou	8040205	-904	2B	6.0	OUA0150	M							UN				DO				5f	L
Bayou Bartholomew	8040205	-002	2B	17.9	OUA0154	M		N				N	AG				CL				5d	M
Bayou Bartholomew	8040205	-002	2B			M							UN				DO				5f	L
Bayou Bartholomew	8040205	-912	2B	82.7	UWBYB02	M		N				N	AG	AG			CL	TDS			5d	M
Bayou Bartholomew	8040205	-912	2B			M							UN				DO				5f	L
Bayou Bartholomew	8040205	-001	2B	60.1	OUA0013	M		N					AG				Zn				5d	M
Wolf Creek	8040205	-701	2B	10.8	OUA0156	M		N					UN				DO				5f	L
Overflow Creek	8040205	-908	2B	9.9	OUA0012A	M		N					UN	UN			SI	CL			5d	M
Saline River	8040203	-007	2C	3.8	OUA0042	M					N		UN				Be				5d	L
Saline River	8040203	-010	2C	29.8	OUA0026,41	M		N				N	SE	UN			SI	TDS			5a	H
Big Creek	8040203	-904	2C	10.0	OUA0018	M		N					SE				SI				5a	H
Big Creek	8040203	-904	2C			M		N					UN	UN			Pb	Be			5d	L
Saline River	8040204	-006	2C	17.5	OUA0118	M						N	UN	UN			Be	TDS			5d	L
Big Creek	8040204	-005	2C	28.9	OUA0043	M		N					SE	UN	UN		SI	Be	pH		5d	L
Saline River	8040204	-004	2C	16.4		E		N					UN		UN		Cu		TDS		5d	L
Saline River	8040204	-002	2C	53	OUA0010A+	M		N				N	UN	UN	UN		Cu	Be	TDS		5d	L
Saline River	8040204	-002	2C	53	OUA0010A+	M		N					UN				Pb				5g	L
Saline River	8040204	-001	2C	2.8		E		N					UN	UN			Cu	TDS			5d	L
Smackover Creek	8040201	-007	2D	29.1		E		N					UN	UN	SE		Zn	DO	SI		5a	M
Smackover Creek	8040201	-006	2D	14.8	OUA0027	M		N					UN	UN	SE		Zn	DO	SI		5a	M
Salt Creek	8040201	-806	2D	8.0	OUA0137D	M		N					IP	IP			Cu	Ph			5e	H
Flat Creek	8040201	-706	2D	16.0	OUA0137C	M		N					IP	IP			Cu	Zn			5e	H
Elcc Tributary	8040201	-606	2D	8.5	OUA0137A+	M		N				N	IP	IP	IP		NO3	Cu	Zn		5e	H
Ouachita River	8040201	-005	2D	34.2	OUA0037	M		N					UN	UN			Cu	Zn			5d	L
Moro Creek	8040201	-001	2D	12.0	OUA0028	M		N					SE				SI				5a	H
Moro Creek	8040201	-001	2D			M		N					UN	UN	UN		Pb	Zn	Cu		5d	L
Moro Creek	8040201	-901	2D	57.9		E		N					SE				SI				5a	H
Moro Creek	8040201	-901	2D			E		N					UN	UN	UN		Pb	Zn	Cu		5d	L
Jug Creek	8040201	-910	2D	8.0	OUA0047	M		N					MP	MP			Pb	Cu			5e	L
Bayou De L'Outre	8040202	-008	2D	10.6		E		N					RE/IP				Zn				5a	M
Bayou De L'Outre	8040202	-008	2D			E						N	RE/IP				TDS	SO4			5a	M
Bayou De L'Outre	8040202	-007	2D	6.9		E		N					RE/IP				Zn				5a	M
Bayou De L'Outre	8040202	-007	2D			E						N	RE/IP				TDS	SO4			5a	M
Bayou De L'Outre	8040202	-006	2D	32.4	OUA0005	M		N					RE/IP				Zn				5a	M
Bayou De L'Outre	8040202	-006	2D			M							RE/IP				TDS	SO4			5a	M
Ouachita River	8040202	-004	2D	28.9	OUA0124B	M		N					UN				Zn				5d	L
Ouachita River	8040202	-002	2D	4.0	OUA0008B	M		N					UN	UN			Zn	Cu			5d	L
Walker Branch	8040206	-916	2E	3.0		E		N					RE	RE			Zn	SI			5c	M
Walker Branch	8040206	-916	2E			E							RE				SO4				5d	M
Little Cornie Bayou	8040206	-816	2E	3.0		E		N					RE	RE			Zn	SI			5c	M
Little Cornie Bayou	8040206	-816	2E			E							RE				SO4				5d	M
Little Cornie Bayou	8040206	-716	2E	5.0		E		N					RE	RE			Zn	SI			5c	M
Little Cornie Bayou	8040206	-716	2E			E							RE				SO4				5d	M
Little Cornie Creek	8040206	-016	2E	18.0		E		N					RE	RE			Zn	SI			5c	M
Little Cornie Creek	8040206	-016	2E			E							RE				SO4				5d	M
Big Cornie Creek	8040206	-015	2E	15.0	OUA0002	M		N					RE	RE			Zn	SI			5c	M
Big Cornie Creek	8040206	-015	2E			M						N	RE	UN			SO4	Be			5d	M
Cove Creek	8040102	-970	2F	9.6	OUA0159	M		N					RE	RE	RE		SO4	TDS	Zn		5a	H
Cove Creek	8040102	-970	2F			M							RE				Be				5a	H
Chamberlain Creek	8040102	-971	2F	2.5	OUA0104	M		N				N	RE	RE	RE	RE	pH	CL	SO4	TDS	5a	H
Chamberlain Creek	8040102	-971	2F			M						N	RE	RE	RE	RE	Cd	Cu	Zn	Be	5a	H
Lucinda Creek	8040102	-975	2F	2.2	OUA0171B	M		N					RE	RE	RE	RE	pH	SO4	Zn	Be	5a	H

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													1	2	3	4	1	2	3	4		
Ouachita River	8040102	-007	2F	14.5	OUA0006	M					N		UN	UN			Be	Zn			5d	L
S. Frk Ouachita River	8040101	-043	2F	22.0	UWSFO01	E			N				UN				PA				5d	M
Marzarn Creek	8040101	-045	2F	23.3	UWMZC01	M		N					UN				pH				5g	L
Prairie Creek	8040101	-048	2F	10.0	OUA0040	M		N					SE	UN	UN		SI	Cu	DO		5d	M
S. Fork Caddo	8040102	-023	2F	16.6	OUA0044	M		N					RE	RE			Cu	Zn			5a	H
Caddo River	8040102	-019	2F	7.7		E		N					RE				Zn				5c	L
Caddo River	8040102	-018	2F	4.1		E		N					RE				Zn				5c	L
D.C. Creek	8040102	-923	2F	5.0	OUA0044T	M					N		RE	RE			Be	Zn			5c	L
Ouachita River	8040102	-006	2F	12.1	OUA0030	M		N					UN				Zn				5d	L
Caddo River	8040102	-016	2F	13.5	OUA0023	M		N					RE				Zn				5c	L
Caddo River	8040102	-016	2F			M					N		RE				Be				5d	L
Little Mazarn Creek	8040101	-047	2F	14.8	UWSFM01	M		N					UN				pH				5f	L
L. Missouri River	8040103	-008	2G	19.6	OUA0035	M		N					UN	UN			Cu	Zn			5d	L
L. Missouri River	8040103	-022	2G	17.6	OUA0022	M		N					UN				Zn				5d	L
L. Missouri River	8040103	-015	2G	10.5	OUA0039B	M		N					UN	UN			Zn	Pb			5d	L
Wabbaseka Bayou	8020401	-003	3A	35.4	UWWSB01	M							UN				DO				5f	L
Bayou Meto	8020402	-001	3B	4.3		E		N					UN				DO				5f	L
Bayou Meto	8020402	-003	3B	39.8	ARK0023	M		N					UN				DO				5f	L
Bayou Two Prairie	8020402	-006	3B	44.7	ARK0097	M							UN				DO				5f	L
Bayou Meto	8020402	-907	3B	12.3	ARK0060	M							UN				DO				5f	L
Bayou Meto	8020402	-907	3B			M		N					UN				Pb				5d	L
Bayou Meto	8020402	-007	3B	44.8	ARK0050	M	N	N					IP	IP			PO	Cu			5e	H
Arkansas River	11110207	-001	3C	6.7	ARK0048	M					N		UN				Be				5b	L
Fourche Creek	11110207	-024	3C	11.2	ARK0130+	M							UN				DO				5f	L
Fourche Creek	11110207	-024	3C			M			N				UN				PA				5g	L
Fourche Creek	11110207	-024	3C			M					N		UN				SI				5a	L
Fourche Creek	11110207	-024	3C			M		N					UN	UN	UN		Zn	Cu	Be		5d	L
Fourche Creek	11110207	-022	3C	9.2	ARK0131+	M		N					SE				SI				5a	H
Fourche Creek	11110207	-022	3C			M							UN				DO				5f	L
Fourche Creek	11110207	-022	3C			M			N				UN				PA				5g	L
E. Fork Cadron Creek	11110205	-002	3D	15.6	ARK0158	M		N					UN				SI				5g	L
Cypress Creek	11110205	-917	3D	11.2	ARK0132	M		N					AG	AG			Cu	Zn			5d	L
S. Fourche LaFave	11110206	-014	3E	26.1	ARK0052	M							UN				DO				5f	L
S. Fourche LaFave	11110206	-013	3E	10.3		E							UN				DO				5f	L
Fourche LaFave R.	11110206	-007	3E	20.2	ARK0037	M							UN				DO				5f	L
Fourche LaFave R.	11110206	-007	3E			M		N					UN				SI				5a	H
Fourche LaFave R.	11110206	-008	3E	25.7	UWFLR01	M							UN				pH				5f	L
Fourche LaFave R.	11110206	-001	3E	25.7	ARK0036	M							UN				DO				5f	L
Cedar Creek	11110206	-011	3E	10.1	UWCED01	M		N					UN				pH				5d	L
Gafford Creek	11110206	-012	3E	8.5	UWGAF01	M		N					UN				pH				5g	L
Stone Dam Creek	11110203	-904	3F	3.0	ARK0051	M		N					UN				Zn				5d	L
Arkansas River	11110203	-932	3F	2.0	Special study	M		N					HP				DO				5a	H
Arkansas River	11110203	-031	3F	9.4	ARK0032	M						N	UN				TDS				5f	L
Chickalah Creek	11110204	-002	3G	19.3	ARK0058	M		N					UN				SI				5f	L
Petit Jean River	11110204	-011	3G	21.6	ARK0034	M		N			N		UN				Be				5d	L
Dutch Creek	11110204	-015	3G	28.9	ARK0057	M		N					UN				DO				5f	L
Arkansas River	11110201	-001	3H	12.4	ARK0033	M							UN				TDS				5f	L
Arkansas River	11110104	-001	3H	11.0	ARK0038	M					N	N	UN		UN		CL	TDS			5f	L
Mulberry River	11110201	-009	3H	9.1	ARK0138	M							UN				pH				5f	L
Big Piney Creek	11110202	-018	3H	5.8	ARK0105	M			N				UN				PA				5g	L
Hurricane Creek	11110202	-022	3H	15.4	ARK0119	M			N				UN				PA				5g	L
Little Piney Creek	11110202	-024	3H	6.2	ARK0104	M			N				UN				PA				5g	L
Little Piney Creek	11110202	-025	3H	27.2	ARK1025	M			N				UN				PA				5g	L
Mill Creek	11110202	-901	3H	8.6	ARK0110	M			N				UN				PA				5g	L
Walnut Creek	11110202	-902	3H	5.1	ARK0125	M			N				UN				PA				5g	L
Short Mountain Cr.	11110202	-043	3H	14.9	ARK0011B	M		N					MP				Cu				5e	H
Poteau River	11110105	-001	3I	2.0	ARK0014	M		N					UN	UN			DO	Zn			5d	L

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													1	2	3	4	1	2	3	4			
Poteau River	11110105	-931	3I	12.8	ARK0054	M		N					SE				SI					5d	L
Poteau River	11110105	-031	3I	6.6	ARK0055	M					N	N	MP/IP				CL	SO4	TDS			5e	M
Baron Fork	11110103	-013	3J	10.0	ARK0007A	M			N				UN				PA					5g	L
Illinois River	11110103	-020	3J	1.6	ARK0006	M		N					SE				SI					5d	L
Illinois River	11110103	-023	3J	8.1	ILL04	M			N				UN				PA					5g	L
Clear Creek	11110103	-029	3J	13.5	ARK0010C	M			N				UR				PA					5d	L
Illinois River	11110103	-024	3J	2.5	ARK0040	M		N					SE				SI					5d	L
Illinois River	11110103	-024	3J	2.5	ARK0040	M			N	N			UN				PA					5g	L
Muddy Fork Illinois River	11110103	-025	3J	3.2	MFI0004	M		N	N				UN				PA					5g	L
Muddy Fork Illinois River	11110103	-027	3J	11.0	MFI0004	M		N	N				UN				TP					5g	L
Illinois River	11110103	-028	3J	19.9	III01	M		N	N				UN	UN			PA					5g	L
Osage Creek	11110103	-030	3J	15.0	ARK0041	M		N	N				UN	UN			PA	TP				5g	L
Osage Creek	11110103	-930	3J	10.2	OSC03	M		N	N				UN	UN			TP					5g	L
Little Osage Creek	11110103	-933	3J	11.9	ARK0155	M		N	N				UN	UN			PA					5g	L
Spring Creek	11110103	-931	3J	8.4	SPG01	M		N	N				UN	UN			PA	TP				5g	L
Sager Creek	11110103	-932	3J	8.0	ARK0005	M					N		MP				NO3					5e	H
Town Branch	11070208	-901	3J	3.0	ARK0056	M							UN				TP					5g	L
Boat Gunwale Slash	8020304	-914	4A	5.0	WHI0074	M							UN				DO					5f	L
Prairie Cypress	8020304	-014	4A	26.1	WHI0073	M							UN				DO					5f	L
Big Creek	8020304	-010	4A	34.3	UWBGC03	M						N	AG	AG			CL	TDS				5d	L
Cache River	8020302	-032	4B	11.4		E		N				N	AG	AG			Pb	TDS				5d	L
Cache River	8020302	-031	4B	3.4		E		N				N	AG	AG			Pb	TDS				5d	L
Cache River	8020302	-029	4B	3.9		E		N				N	AG	AG			Pb	TDS				5d	L
Cache River	8020302	-028	4B	5.9	UWCHR04	M		N				N	AG	AG			Pb	TDS				5d	L
Cache River	8020302	-028	4B			M			N				UN				PA					5g	L
Cache River	8020302	-027	4B	3.9		E		N				N	AG	AG			Pb	TDS				5d	L
Cache River	8020302	-021	4B	18.4		E		N					AG				Pb					5d	L
Cache River	8020302	-020	4B	22.6	UWCHR03	M		N					AG				Pb					5d	L
Cache River	8020302	-019	4B	13.7		E		N					AG				Pb					5d	L
Cache River	8020302	-018	4B	25.0	UWCHR02	M		N					AG				Pb					5d	L
Cache River	8020302	-017	4B	15.8		E		N					AG				Pb					5d	L
Cache River	8020302	-016	4B	21.8	WHI0032	M		N					AG				Pb					5d	L
Bayou DeView	8020302	-009	4B	20.3	WHI0026	M						N	AG	MP			TDS	CL	AL			5a	H
Bayou DeView	8020302	-007	4B	18.2		E		N					AG				Pb					5d	L
Bayou DeView	8020302	-006	4B	10.2		E		N					AG				Pb					5d	L
Bayou DeView	8020302	-005	4B	8.6		E		N					AG				Pb					5d	L
Bayou DeView	8020302	-004	4B	21.2	UWBVDV02	M		N					AG				Pb					5d	L
Lost Creek Ditch	8020302	-909	4B	7.9	WHI0172	M		N			N		UN				Be					5d	M
Lost Creek Ditch	8020302	-909	4B			M					N		UN				CL					5d	M
Departee Creek	11010013	-020	4C	46.1	UWDTC01	M		N					AG				Zn					5d	L
Glaize Creek	11010013	-021	4C	30.1	UWGSC01	M		N					AG				Zn					5d	L
Glaize Creek	11010013	-021	4C	30.1	UWGSC01	M			N				UN				PA					5g	L
Village Creek	11010013	-008	4C	13.0		M			N				UN				PA					5g	L
Village Creek	11010013	-008	4C	13.0		E							UN				DO					5f	L
Village Creek	11010013	-007	4C	1.2		E							UN				DO					5f	L
Village Creek	11010013	-006	4C	25.2	UWVGC01+	M							UN				DO					5f	L
Wattensaw Bayou	8020301	-015	4D	48.2	WHI0072	M							UN				DO					5f	L
Cypress Bayou	8020301	-010	4D	5.0	UWCPB01	M		N	N				AG				Pb					5d	L
Cypress Bayou	8020301	-010	4D			M			N				UN				PA					5g	L
Cypress Bayou	8020301	-011	4D	9.5		E			N				UN				PA					5g	L
Cypress Bayou	8020301	-012	4D	17.5		E			N				UN				PA					5g	L
Bull Bayou	8020301	-009	4D	29.0	UWBLB01	M		N					AG				Zn					5d	L
Bull Bayou	8020301	-009	4D			M			N				UN				PA					5g	L
Bayou Des Arc	8020301	-007	4D	36.4	UWBDA01	M		N					AG				Zn					5d	L
Bayou Des Arc	8020301	-006	4D	17.8	WHI0056	M		N					AG				Zn					5d	L
M. Fk. Little Red	11010014	-028	4E	12.0		E			N				UN				PA					5d	H
M. Fk. Little Red	11010014	-027	4E	8.8	WHI0043	M			N				UN				PA					5d	H

### Category 5 Waters: Arkansas's Water Quality Limited Waterbodies (Streams) - 2008 303(d) list

STREAM NAME	HUC	RCH	PLNG SEG	MILES	MONITORING STATIONS	ASSES TYPE	FISH COMSUMP	AQUATIC LIFE	PRIMARY CONTACT	SECONDARY CONTACT	DRINKING WATER	AGRI & INDUSTRY	SOURCE				CAUSE				Category	Priority		
													1	2	3	4	1	2	3	4				
Overflow Creek	11010014	-006	4E	21.7	UWOF01	M		N					AG					Zn					5d	L
Overflow Creek	11010014	-004	4E	0.6		E		N					AG					Zn					5d	L
North Fork River	11010006	-001	4F	4.2	USGS	M		N					HP					DO					5a	H
Hicks Creek	11010004	-015	4F	9.1	WHI0065	M			N				MP					PA					5e	H
Greenbrier Creek	11010014	-017	4F	10.6	WHI0167	M		N					UN					DO					5f	L
Greenbrier Creek	11010014	-017	4F			M			N				UN					PA					5g	L
Big Creek	11010014	-018	4F	9.4	WHI0164	M			N				UN					PA					5g	L
Black River	11010007	-001	4G	24.2		E		N					UN					DO					5f	L
Black River	11010007	-002	4G	22.7	WHI0003	M		N					UN					DO					5f	L
Current River	11010008	-017	4G	12.0		E		N					SE					SI					5a	M
Current River	11010008	-017	4G			E		N					UN					DO					5f	L
Current River	11010008	-001	4G	23.6	WHI0004	M		N					SE					SI					5a	M
Current River	11010008	-001	4G			M		N					UN					DO					5f	L
Black River	11010009	-005	4G	17.5	WHI0025	M		N					UN					DO					5f	L
Fourche River	11010009	-008	4G	25.0	WHI0170	M		N					SE					SI					5d	L
Strawberry River	11010012	-009	4G	28.4	UWSBR02	M			N				UN					PA					5g	L
South Big Creek	11010012	-013	4G	19.3	WHI0143J	M			N				UN					PA					5g	L
Spring River	11010010	-003	4H	9.4	WHI0021	M		N					SE					SI					5d	M
Spring River	11010010	-003	4H			M		N					UN					DO					5f	L
Spring River	11010010	-007	4H	4.0		E		N					UN					Temp					5f	L
Spring River	11010010	-006	4H	5.3	WHI0022	M		N					UN					Temp					5f	L
Warm Fork Spring R.	11010010	-008t	4H	3.1	WHI0006A	M		N				N	UN	UN				DO	TDS				5d	M
Eleven Point River	11010011	-001	4H	33.1	WHI0005B	M		N					UN					DO					5f	L
Crooked Creek	11010003	-048	4I	31.7	WHI0048A+	M		N					RE					Temp					5a	L
Crooked Creek	11010003	-048	4I			M						N	UN					TDS					5a	L
Crooked Creek	11010003	-049	4I	36.2	WHI0067+	M		N				N	UN	UN	UN	UN		TDS	CL	Be	SO4		5a	L
White River	11010003	-002	4I	3.0	USGS	M		N					HP					DO					5a	H
Bear Creek	11010003	-045	4I	25.9	WHI0174	M					N		UN					Be					5d	L
Big Creek	11010005	-027	4J	2.6	BUFT18	M		N					UN					DO					5f	L
Bear Creek	11010005	-026	4J	23.9	UWBRK01+	M						N	MP					TDS					5d	L
Buffalo River	11010005	-001	4J	11.3	BUFR09	M		N					UN					Temp					5f	L
Buffalo River	11010005	-005	4J	6.9	WHI0049A	M		N					UN					DO					5f	L
Holman Creek	11010001	-059	4K	9.1	WHI0070	M					N	N	MP					TDS					5a	L
Leatherwood Creek	11010001	-916	4K	7.6	WHI0012B	M		N					UN					DO					5d	L
Kings River	11010001	-037	4K	19.1	WHI0009A	M						N	UN					TDS					5d	L
Kings River	11010001	-042	4K	39.5	WHI0123	M		N				N	UN	UN	UN			Be	TDS	DO			5d	L
Dry Fork Creek	11010001	-043	4K	16.5	WHI0127	M						N	UN					Be					5d	L
Osage Creek	11010001	-047	4K	13.4	WHI0130	M						N	UN					Be					5d	L
Yocum Creek	11010001	-052	4K	16.2	WHI0137	M						N	UN					Be					5d	L
White River	11010001	-027	4K	23.8	WHI0106	M		N				N	UN	UN				DO	Be				5d	L
White River	11010001	-023	4K	6.2	WHI0052	M						N	UN	UN	UN			TDS	CL	SO4			5a	M
West Fork	11010001	-024	4K	27.2	WHI0051	M		N					UN					DO					5f	M
West Fork	11010001	-024	4K			M						N	UN	UN				SO4	TDS				5a	M
M. F. White River	11010001	-026	4K	8.1	WHI0103	M		N					UN					DO					5d	M
War Eagle Creek	11010001	-034	4K	22.2	WHI0116	M						N	UN					Be					5d	M
St. Francis River	8020203	-014	5A	22.8	FRA0008	M		N					UN					DO					5c	L
St. Francis River	8020203	-014	5A			M		N				N	UN	UN				CL	Be				5d	L
St. Francis River	8020203	-009	5A	17.1		E						N	AG					CL					5d	L
St. Francis River	8020203	-008	5A	55.9	FRA0013	M						N	AG					CL					5d	L
Ten Mile Bayou	8020203	-906	5A	17.3	FRA0029	M		N					UN					DO					5f	L
Caney Creek	8020205	-901	5B	9.0	FRA0034	M						N	MP					TDS					5b	L
Second Creek	8020205	-008	5B	16.4	FRA0012	M		N					AG					DO					5c	L
L' Anguille River	8020205	-005	5B	44.1	UWLGR02	M						N	AG	AG	AG			CL	SO4	TDS			5a	L
L' Anguille River	8020205	-005	5B			M		N					UN					DO					5f	L
L' Anguille River	8020205	-004	5B	16.0	UWLGR01	M						N	AG	AG				CL	TDS				5a	L
L' Anguille River	8020205	-004	5B			M		N					UN					DO					5f	L
L' Anguille River	8020205	-003	5B	16.8		E						N	AG	AG				CL	TDS				5a	L

### Category 5 Waters: Arkansas's Water Quality Limited Waterbodies (Streams) - 2008 303(d) list

STREAM NAME	HUC	RCH	PLNG SEG	MILES	MONITORING STATIONS	ASSESS TYPE	FISH COMSUMP	AQUATIC LIFE	PRIMARY CONTACT	SECONDARY CONTACT	DRINKING WATER	AGRI & INDUSTRY	SOURCE				CAUSE				Category	Priority	
													1	2	3	4	1	2	3	4			
L' Anguille River	8020205	-003	5B			E		N					UN				DO					5f	L
L' Anguille River	8020205	-002	5B	1.8		E						N	AG	AG			CL	TDS				5a	L
L' Anguille River	8020205	-002	5B			E		N					UN				DO					5f	L
L' Anguille River	8020205	-001	5B	19.7	FRA0010	M						N	AG	AG			CL	TDS				5a	L
L' Anguille River	8020205	-001	5B			M		N					UN				DO					5f	L
Prairie Creek	8020205	-902	5B	12.8	FRA0035	M					N		AG	AG	AG		CL	SO4	TDS			5d	L

**Table 5 - Category 5 Waters: Arkansas' Water Quality Limited Waterbodies (Lakes) 2006 303d List**

LAKE NAME	HUC	LAKE PLNG ACRES				COUNTY	ASSESS	FISH	AQUATIC	PRIMARY	SECONDARY	DRINKING	AGRI &	SOURCE			CAUSE			Category
		TYPE	SEG	Gaz.	Quad									COMSUMP	LIFE	CONTACT	CONTACT	WATER	INDUSTRY	
Earling	11140205	E	1A	7000	4270	Lafayette	M					N		UN			Be			5d
Columbia	11140203	E	1A	2950		Columbia	M					N		UN			Be			5d
Millwood	11140109	E	1C	29,200		Little River	M					N		UN			Be			5d
DeQueen	1114109	A	1C	1680	1700	Sevier	M					N		UN			Be			5d
Cox Creek	8040203	C	2C	350		Grant	M		N					UN			UN*			5d
DeGray	8040102	A	2F	13,400		Clark	M					N		UN			Be			5d
Ouachita	8040101	A	2F	40,000		Garland	M					N		UN			Be			5d
Pickthorne	8020402	D	3B	350	233	Lonoke	M		N					UN			UN*			5d
Beaverfork	11110205	B	3D	640	788	Faulkner	M					N		UN			Be			5d
Atkins	11110203	C	3F	752	690	Pope	M					N		UN			Be			5d
Overcup	11110203	C	3F	1025	819	Conway	M					N		UN			Be			5d
Blue Mountian	11110204	E	3G	2910	5293	Logan	M		N					UN			SI			5d
Swepco	11110103	B	3J	531		Benton	M		N					UN			UN*			5d
Greenlee	8020304	D	4A	320		Monroe	M		N					UN			UN*			5d
Frierson	8020302	C	4B	335		Greene	M		N					UN			Cu			5a
Beaver - Upper	1101001	A	4K	1500		Washington	M		N					SE			SI			5a
Poinsette	8020203	C	5A	600		Poinsette	M		N					UN			UN*			5d

**Table 5 - Category 5 Waters: Arkansas' Water Quality Limited Waterbodies (Lakes) 2006 303d List**

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**Category 4a Waters: Impaired Waterbodies (Streams) With Completed TMDLs.**

STREAM NAME	HUC	RCH	PLNG	MILES	Not in Cat 5	MONITORING STATIONS	ASSESS TYPE	FISH COMSUMP	AQUATIC LIFE	PRIMARY CONTACT	ECONDAR CONTACT	DRINKING WATER	AGRI & INDUSTRY	SOURCE				CAUSE				TMDL Date	Year Listed
														1	2	3	4	1	2	3	4		
Dorcheat Bayou	11140203	-022	1A	8.4		RED0015A	M	N						UN				HG				2002	1998
Dorcheat Bayou	11140203	-020	1A	11.9			E	N						UN				HG				2002	1998
Dorcheat Bayou	11140203	-026	1A	11.7		UWBBDT01,02	M	N						UN				HG				2002	1998
Dorcheat Bayou	11140203	-024	1A	7.0	X		E	N						UN				HG				2002	1998
Days Creek	11140302	-003	1B	11.0	X	RED0004A	M					N		MP				NO3				2006	1998
Rolling Fork	11140109	-919	1C	12.8		RED0058	M		N					IP	IP			NO3	TP			2006	2002
Beouf River	8050001	-018	2A	49.4	X	OUA0015A	M		N					AG	AG	AG		SI	SO4	CL		2005	1998
Oak Bayou	8050002	-910	2A	18.3	X	OUA0179	M		N			N	N	AG	AG	AG		SI	CL	TDS		2005	2002
Bayou Bartholomew	8040205	-001	2B	60.1		OUA0013	M		N					AG				SI				2003	1998
Bayou Bartholomew	8040205	-002	2B	17.9		UWBYB01	M	N	N					UN	AG			HG	SI			2002/03	1998
Deep Bayou	8040205	-005	2B	28.9		OUA0151	M		N					AG				SI				2003	2002
Bayou Bartholomew	8040205	-006	2B	82.3		OUA0033	M		N					AG				SI				2002	1998
Cutoff Creek	8040205	-007	2B	16.8		UWCOC01	M	N						UN				HG				2002	1998
Bayou Bartholomew	8040205	-912	2B	82.7		UWBYB02	M		N					AG				SI				2003	1998
Bayou Bartholomew	8040205	-013	2B	33.9		UWBYB03	M		N					AG				SI				2003	1998
Bayou Bartholomew	8040205	-012	2B	25		UWBYB02	M	N	N					UN	AG			HG	SI			2002/03	1998
Saline River	8040203	-001	2C	0.2	X	OUA0010A,117	E	N						UN				HG				2002	1998
Saline River	8040204	-001	2C	2.8			M	N						UN				HG				2002	1998
Saline River	8040204	-002	2C	53			M	N						UN				HG				2002	1998
Saline River	8040204	-004	2C	16.4			M	N						UN				HG				2002	1998
Saline River	8040204	-006	2C	17.5		OUA0118	M	N						UN				HG				2002	1998
Big Creek	8040203	-904	2C	10.0		OUA0018	M		N			N		UN				DO	OE			2007	2002
Ouachita River	8040202	-002	2D	4.0		OUA008B	M	N						UN				HG				2002	1998
Ouachita River	8040202	-003	2D	8.4	X		M	N						UN				HG				2002	1998
Ouachita River	8040202	-004	2D	28.9		OUA0124B	M	N						UN				HG				2002	1998
Moro Creek	8040201	-001	2D	12.0		OUA0028	M	N						UN				HG				2002	1998
Ouachita River	8040201	-002	2D	22.5	X	OUA008B	M	N						UN				HG				2002	1998
Ouachita River	8040201	-004	2D	2.5	X	OUA0037	M	N						UN				HG				2002	1998
L. Champagnolle Cr.	8040201	-903	2D	20.9	X		M	N						UN				HG				2002	1998
Champagnolle	8040201	-003	2D	20	X	UWCHC01	M	N						UN				HG				2002	1998
Elcc Tributary	8040201	-606	2D	8.5		OUA0137A+	M		N			N		IP	IP	IP	IP	AM	CL	SO4	TDS	2002	1998
Flat Creek	8040201	-706	2D	16.0		OUA0137C	M		N			N		RE	RE	RE		CL	TDS	SO4		2003	1998
Salt Creek	8040201	-806	2D	8.0		OUA0137D	M		N			N		RE	RE			CL	TDS			2003	1998
Fourche LaFave	11110206	-002	3E	8.7	X		M	N						UN				HG				2002	1998
White Oak Creek	11110203	-927	3F	10.0	X	ARK0053	M		N					UN				SI				2006	2002
Stone Dam Creek	11110203	-904	3F	3		ARK0051	M		N			N		MP	MP			AM	NO3			2003	1998
Whig Creek	11110203	-931	3F	10	X	ARK0067	M		N			N		MP				NO3				2001	1998
Whig Creek	11110203	-931	3F				M		N			N		MP				Cu				2003	1998
Poteau River	11110105	-001	3I	2.0		ARK0014	M		N					SE				SI				2005	1998
Poteau River	11110105	-031	3I	6.6		ARK0055	M		N					IP	MP			Cu	Zn	TP		2005	1998
Cache River	8020302	-032	4B	11.4			E		N					AG				SI				2006	2002
Cache River	8020302	-031	4B	3.4			E		N					AG				SI				2006	2002
Cache River	8020302	-029	4B	3.9			E		N					AG				SI				2006	2002
Cache River	8020302	-028	4B	5.9		UWCHR04	M		N					AG				SI				2006	2002
Cache River	8020302	-027	4B	3.9			E		N					AG				SI				2006	2002
S. Fk. L. Red River	11010014	-036	4E	2.0	X		M	N						UN				HG				2002	2002
Strawberry River	11010012	-011	4G	20.4	X	UWSBR01	M		N					SE				SI				2006	1998
L. Strawberry River	11010012	-010	4G	16.0	X	WHI0143H+	M		N					SE				SI				2006	2002
Strawberry River	11010012	-009	4G	28.4		UWSBR02	M		N					SE				SI				2006	2002
Strawberry River	11010012	-008	4G	8.4	X		E		N					SE				SI				2006	2002
Strawberry River	11010012	-006	4G	19.0	X	WHI0024	M		N					SE				SI				2006	1998

**Category 4a Waters: Impaired Waterbodies (Streams) With Completed TMDLs.**

STREAM NAME	HUC	RCH	PLNG SEG	MILES	Not in Cat 5	MONITORING STATIONS	ASSESS TYPE	FISH COMSUMP	AQUATIC LIFE	PRIMARY CONTACT	ECONDAR CONTACT	DRINKING WATER	AGRI & INDUSTRY	SOURCE				CAUSE				TMDL Date	Year Listed
														1	2	3	4	1	2	3	4		
Strawberry River	11010012	-005	4G	0.7	X		E		N					SE				SI				2006	2002
Strawberry River	11010012	-004	4G	0.3	X		E		N					SE				SI				2006	2002
Strawberry River	11010012	-002	4G	9.4	X	UWSBR03	M		N					SE				SI				2006	2002
West Fork	11010001	-024	4K	27.2		WHI0051	M		N					SE				SI				2006	1998
White River	11010001	-023	4K	6.2		WHI0052	M		N					SE				SI				2006	1998
Holman Creek	11010001	-059	4K	9.1		WHI0070	M					N		MP				NO <sub>3</sub>				2001	1998
L'Anguille River	8020205	-001	5B	19.7		FRA0010	M		N					AG				SI				2002	1998
L'Anguille River	8020205	-002	5B	16.8			E		N					AG				SI				2002	1998
L'Anguille River	8020205	-003	5B	1.8			E		N					AG				SI				2002	1998
L'Anguille River	8020205	-004	5B	16.0		UWLGR01	M		N	N				AG	AG			SI	PA			2002	1998
L'Anguille River	8020205	-005	5B	44.1		UWLGR02	M		N	N				AG	AG			SI	PA			2002	1998

### Category 4a Waters: Impaired Waterbodies (Lakes) With Completed TMDLs.

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