







### Category 5 Waters: Arkansas's Water Quality Limited Waterbodies (Streams) - 2016 303(d) list

STREAM NAME	HUC	RCH	PLNG SEG	MILES	MONITORING STATIONS	Designated Use Not Supported						Water Quality Standard Non-Attainment										SOURCE									
						FC	FSH	PC	SC	DW	AI	DO	pH	Tm	Tb	Cl	SO4	TDS	PA	Cu	Pb	Zn	Other	IP	MP	SE	AG	UR	Other	Priority	
L' Anguille River	8020205	-002	5B	1.8	e - FRA0010		x					x				x											x				L
L' Anguille River	8020205	-001	5B	19.7	FRA0010		x					x				x											x				L
Prairie Creek	8020205	-902	5B	12.8	FRA0035											x											x				L

**Table 4 - Category 5 Waters: Arkansas Water Quality Limited Waterbodies (Lakes) 2016 303(d) List**

LAKE NAME	HUC	Lake Type	PLNG SEG	Acres	MONITORING STATION	Designated Use Not Supported						Water Quality Standard Non-Attainment											Source of Contamination						Priority					
						FC	FSH	PC	SC	DW	AI	DO	pH	Tm	Tb	Cl	SO4	TDS	PA	Cu	Pb	Zn	Other	IP	MP	SE	AG	UR		UN				
Cox Creek	8040203	C	2C	300	LOUA021A								x																				x	L
Pickthorne	8020402	D	3B	350	Ark G&F		x																			UN						x		
Rodgers	8020402	C	3B	560	LARK027A								x																		x	L		
Saracen	11110207	D	3C	500	LARK026A	x																			PCB	x						L		
Blue Mountian	11110204	E	3G	2910	LARK028A+B		x																							x		L		
Swepeco	11110103	B	3J	531	LARK009A		x																		UN						x	L		
Frierson	8020302	C	4B	335	LWHI002A		x																								x	L		
Beaver - Upper	1101001	A	4K	1500	LWHI013B			x																						x		H		



**Waterbodies (Streams) With Completed TMDLs**  
**Category 4a Waters: Impaired**  
**Category 1b Waters: Non-Impaired**

STREAM NAME	HUC	RCH	PLNG SEG	MILES	MONITORING STATIONS	Designated Use Not Supported						Water Quality Standard Non-Attainment										Source of Contamination											
						FC	FSH	PC	SC	DW	AI	DO	pH	Tm	Tb	Cl	SO4	TDS	PA	Cu	Pb	Zn	Hg	Other	IP	MP	SE	AG	UR	Other			
Cross Bayou	8040205	-905	2B	2.40	OUA0152			x											4A														UN
Bayou Bartholomew	8040205	-013	2B	33.90	UWBYB03		x	x								4A	1B	1B	1B	4A										x			
Bayou Bartholomew	8040205	-012	2B	25.00	UWBYB02	x	x									4A							4A						x		UN		
Chemin-A-Haut Cr.	8040205	-907	2B	30.50	OUA0012			x											4A													UN	
Bearhouse Creek	8040205	-901	2B	24.40	OUA0155			x											4A														
Jack's Bayou	8040205	-904	2B	6.00	OUA0150			x											4A														
Big Creek	8040203	-904	2C	10.00	OUA0018		x					1B				4A												x					
Saline River	8040203	-001	2C	0.20	OUA0010A,117	x																	4A									UN	
Saline River	8040204	-001	2C	2.80	e	x																	4A									UN	
Saline River	8040204	-002	2C	53.00	e	x																	4A									UN	
Saline River	8040204	-004	2C	16.40	e	x																	4A									UN	
Big Creek	8040204	-005	2C	28.90	OUA0043											4A												x				UN	
Saline River	8040204	-006	2C	17.50	OUA0118	x																	4A									UN	
Saline River	8040203	-010	2C	29.80	OUA0026													1B															
Ouachita River	8040202	-002	2D	4.00	OUA008B	x																	4A									UN	
Ouachita River	8040202	-003	2D	8.40	e	x																	4A									UN	
Ouachita River	8040202	-004	2D	28.90	OUA0124B	x																	4A									UN	
Moro Creek	8040201	-001	2D	12.00	OUA0028	x										4A							4A					x			UN		
Moro Creek	8040201	-901	2D	57.90	e - OUA0028											4A											x					UN	
Ouachita River	8040201	-002	2D	22.50	OUA008B	x																	4A									UN	
Ouachita River	8040201	-004	2D	2.50	OUA0037	x																	4A									UN	
L. Champagnolle Cr.	8040201	-903	2D	20.90	e	x																	4A									UN	
Champagnolle	8040201	-003	2D	20.00	UWCHC01	x																	4A									UN	
Elcc Tributary	8040201	-606	2D	8.50	OUA0137A+		x											4A	4A	4A				AM		x							
Flat Creek	8040201	-706	2D	16.00	OUA0137C		x											4A	4A	4A												RE	
Salt Creek	8040201	-806	2D	8.00	OUA0137D		x				x							4A		4A												RE	
Big Cornie Creek	8040206	-015	2E	15.00	OUA0002														1B														
Little Cornie Creek	8040206	-016	2E	18.00	e-OUA0002															1B													
Little Cornie Creek	8040206	-716	2E	5.00	e-OUA0002															1B													
Little Cornie Creek	8040206	-816	2E	3.00	e-OUA0002															1B													
Walker Branch	8040206	-916	2E	3.00	e-OUA0002															1B													
Prairie Creek	8040101	-048	2F	10.00	OUA0040											4A											x						
Caddo River	8040102	-019	2F	7.70	OUA0023																		1B		1B							RE	
Caddo River	8040102	-018	2F	4.10	OUA0023																		1B		1B							RE	
Caddo River	8040102	-016	2F	13.50	OUA0023																		1B		1B							RE	
Caddo River, S Fk	8040102	-023	2F	16.60	OUA0044; A; B																		1B		1B								
Wabbaseka Bayou	8020401	-003	3A	101.70	UWWSB01											4A																	
Cadron Creek	11110205	-011	3D	2.20	UWCCR01															4A													
Cadron Creek	11110205	-012	3D	9.50	UWCCR01															4A													
Fourche LaFave	11110206	-002	3E	8.70	e	x																	4A									UN	
White Oak Creek	11110203	-927	3F	10.00	ARK0053		x									4A																UN	
Stone Dam Creek	11110203	-904	3F	3.00	ARK0051		x			x														AM	NO <sub>3</sub>		x						
Whig Creek	11110203	-931	3F	10.00	ARK0067		x			x													1B			NO <sub>3</sub>		x					
Mulberry River	11110201	-007	3H	6.40	ARK0061										4A																		
Mulberry River	11110201	-008	3H	27.20	ARK0139										4A																		
Mulberry River	11110201	-009	3H	9.10	ARK0138										4A																		
Little Mulberry Creek	11110201	-012	3H	17.40	ARK0143										4A																		
Fritley Creek	11110201	-912	3H	7.20	ARK0144										4A																		
Poteau River	11110105	-001	3I	2.00	ARK0014		x									4A												x					

**Waterbodies (Streams) With Completed TMDLs**  
**Category 4a Waters: Impaired**  
**Category 1b Waters: Non-Impaired**

STREAM NAME	HUC	RCH	PLNG SEG	MILES	MONITORING STATIONS	Designated Use Not Supported						Water Quality Standard Non-Attainment											Source of Contamination															
						FC	FSH	PC	SC	DW	AI	DO	pH	Tm	Tb	Cl	SO4	TDS	PA	Cu	Pb	Zn	Hg	Other	IP	MP	SE	AG	UR	Other								
Poteau River near Waldron	11110105	-031	3I	6.60	ARK0055		X																			1B		1B		TP			X	X				
Clear Creek	11110103	-029	3J	1.50	ARK0010C																4A																	
Town Branch	11070208	-903	3J	3.00	ARK0056; UWTBC01																			4A	TP													
Cache River Ditch	8020302	-032	4B	11.40	e - UWCHR04		X														4A															X		
Cache River	8020302	-031	4B	3.40	e - UWCHR04		X														4A															X		
Cache River	8020302	-029	4B	3.90	e - UWCHR04		X														4A															X		
Cache River	8020302	-028	4B	5.90	UWCHR04		X														4A															X		
Cache River	8020302	-027	4B	3.90	e - UWCHR04		X														4A															X		
Cache River	8020302	-021	4B	18.40	e - UWCHR02																1B																	
Cache River	8020302	-020	4B	22.60	UWCHR03																1B																	
Cache River	8020302	-019	4B	13.70	e - UWCHR02																1B																	
Cache River	8020302	-018	4B	25.00	UWCHR02																1B																	
Cache River	8020302	-017	4B	15.80	e - UWCHR02																1B																	
Cache River	8020302	-016	4B	21.80	WHI0032																1B																	
Bayou DeView	8020302	-004	4B	21.20	UWBVDV02																1B																	
Bayou DeView	8020302	-005	4B	8.60	e - UWBDV02																1B																	
Bayou DeView	8020302	-006	4B	10.20	e - UWBDV02																1B																	
Bayou DeView	8020302	-007	4B	18.20	e - UWBDV02																1B																	
Bayou DeView	8020302	-009	4B	11.70	WHI0026																4A																	
Village Creek	11010013	-006	4C	25.20	UWVGC01; UWVGC03																4A																	
Village Creek	11010013	-007	4C	1.20	e																4A																	
Village Creek	11010013	-008	4C	13.00	e																4A																	
Village Creek	11010013	-012	4C	7.40	e																4A																	
Village Creek	11010013	-014	4C	22.80	UWVGC02																4A																	
Cypress Bayou	8020301	-010	4D	5.00	UWCPB01																4A																	
Cypress Bayou	8020301	-011	4D	9.50	e - UWCPB01																4A																	
Cypress Bayou	8020301	-012	4D	17.50	e - UWCPB02																4A																	
S. Fk. L. Red River	11010014	-036	4E	2.00	e	X																	4A														UN	
M. Fk. Little Red	11010014	-028	4E	12.00	e				X												4A																UN	
M. Fk. Little Red	11010014	-027	4E	8.80	WHI0043				X												4A																UN	
Ten Mile Creek	11010014	-009	4E	18.60	UWTMC01																4A																	
Little Red River	11010014	-007	4E	21.40	WHI0059																4A																	
Little Red River	11010014	-008	4E	9.00	e - WHI0059																4A																	
Little Red River	11010014	-010	4E	2.90	e - WHI0059																4A																	
Little Red River	11010014	-012	4E	8.00	e - WHI0059																4A																	
Overflow Creek	11010014	-004	4E	0.60	e - UWOF01																4A																	
Overflow Creek	11010014	-006	4E	21.70	UWOF01																4A																	
South Fork Little Red River	11010014	-038	4E	14.70	UWSRR01; UWSRR02; WHI0190																1B																	
North Fork River	11010006	-001	4F	4.20	USGS								1B																								HP	
Hicks Creek	11010004	-015	4F	9.1	WHI0065				X																													
Strawberry River	11010012	-011	4G	20.40	UWSBR01				X												4A			4A											X			
L. Strawberry River	11010012	-010	4G	16.00	WHI0143H+				X												1B			4A											X			
Strawberry River	11010012	-009	4G	28.40	UWSBR02				X												1B														X			
Strawberry River	11010012	-008	4G	8.40	e-WHI0024				X												4A													X				
Strawberry River	11010012	-006	4G	19.00	WHI0024				X												4A													X				
Strawberry River	11010012	-005	4G	0.70	e - UWSBR03				X												4A													X				
Strawberry River	11010012	-004	4G	0.30	e - UWSBR03				X												4A													X				



Waterbodies (Streams) With Completed TMDLs

Category 4a Waters: Impaired

Category 1b Waters: Non-Impaired

STREAM NAME	HUC	RCH	PLNG SEG	MILES	MONITORING STATIONS	Designated Use Not Supported										Water Quality Standard Non-Attainment										Source of Contamination														
						FC	FSH	PC	SC	DW	AI	DO	pH	Tm	Tb	Cl	SO4	TDS	PA	Cu	Pb	Zn	Hg	Other	IP	MP	SE	AG	UR	Other										
Caney Creek	11010012	-015	4G	11.60	WHI0143Q; WHI0143R															4A																				
Cooper Creek	11010012	-003	4G	11.80	WHI0143S															4A																				
Dota Creek	11010009	-902	4G	21.80	WHI0165															4A																				
Mill Creek	11010012	-016	4G	9.90	WHI00143N															4A																				
Reeds' Creek	11010012	-014	4G	15.00	UWRDC01															4A																				
White River	11010003	-902	4I	3.00	WHI0047/USGS						1B																												HP	
West Fork	11010001	-024	4K	27.20	WHI0051				X																											X				
White River	11010001	-023	4K	6.20	WHI0052				X																											X				
Town Branch	11010001	-959	4K	4.50	WHI0093																												NO3	x	x					
Holman Creek	11010001	-059	4K	9.10	WHI0070																												NO3	x	x					
Osage Creek Near Berryville	11010001	-945	4K	5.00	BUFET008; WHI0065; WHI0069; WHI0130																												TP							
Blackfish Bayou	8020203	-003	5A	2.40	e - FRA0027				X																														x	
Blackfish Bayou	8020203	-005	5A	2.60	e - FRA0027				X																														x	
Blackfish Bayou	8020203	-007	5A	16.10	FRA0027				X																														x	
Tyrnoza River	8020203	-012	5A	35.20	FRA0033																																			
Tyrnoza River	8020203	-909	5A	15.10	e-FRA0033																																			
Tyrnoza River	8020203	-912	5A	4.60	e-FRA0033																																			
L'Anguille River	8020205	-001	5B	19.70	FRA0010				X																														x	
L'Anguille River	8020205	-002	5B	16.80	e - FRA0010				X																														x	
L'Anguille River	8020205	-003	5B	1.80	e - FRA0011				X																														x	
L'Anguille River	8020205	-004	5B	16.00	UWLGR01				X	X																	1B												x	
L'Anguille River	8020205	-005	5B	44.10	UWLGR02				X	X																	4A												x	

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

LAKE NAME	HUC	LAKE TYPE	PLNG SEG	ACRES	COUNTY	ASSESSMENT METHOD	Designated Use Not Supported						SOURCE			CAUSE			TMDL DATE	Year Listed	
							FC	FSH	PC	SC	DW	AI	1	2	3	1	2	3			
Columbia	11140203	E	1A	3000	Columbia	M	x						UN				HG			2002	2002
First Old River	11140201	D	1B	240	Miller	M		x					UN				NU			2007	2004
Grand	8050002	E	2A	900	Chicot	M		x					UN				NU			2007	2004
Grays	8040204	NC	2C	36	Cleveland	M	x						UN				HG			2004	2002
Monticello	8040204	B	2C	1520	Drew	M	x						UN				HG			2004	2002
Winona	8040203	A	2C	715	Saline	M	x						UN				HG			2002	2002
Ouachita River Oxbows below Camden	8040202		2D		Ashley Calhoun Union Bradley Ouachita	M	x						UN				HG			2002	2002
Big Johnson	8040201	NC	2D	49	Calhoun Union	M	x						UN				HG			2004	2002
Felsenthal	8040202	E	2D	14,000	Ashley	M	x						UN				HG			2004	2002
Cove Creek	11110202	B	3H	42	Perry	M	x						UN				HG			2002	2002
Nimrod	11110206	E	3E	3550	Yell	M	x						UN				HG			2002	2002
Dry Fork	11110206		3E	90	Perry	M	x						UN				HG			2002	2002
Horseshoe	8020203	E	5A	1200	Crittenden	M		x					UN				NU			2007	2004
Frierson	8020302	C	4B	335	Greene	M		x					UN				SI			2007	2004
Johnson Hole	11010014	A	4E	26	Van Buren	M	x						UN				HG			2002	2002
Spring	11110204	B	3G	82	Yell	M	x						UN				HG			2004	2002
Old Town	8020302	D	4A	900	Phillips	M		x					UN				NU			2007	2004
Bear Creek	8020203	C	5A	625	Lee	M		x					UN				NU			2007	2004
Mallard	8020204	D	5C	300	Mississippi	M		x					UN				NU			2007	2004