

### Stream Segments Removed from the List of Impaired Waterbodies in 2014

STREAM NAME	HUC	RCH	PLNG SEG	MILES	MONITORING	Designated Use Not Supported											Water Quality Standard Non-Attainment											SOURCE						Justification
					STATIONS	FC	FSH	PC	SC	DW	AI	DO	pH	Tm	Tb	Cl	SO4	TDS	PA	Cu	Pb	Zn	Other	IP	MP	SE	AG	UR	Other					
Dorcheat Bayou	11140203	-026	1A	11.7	UWBTD02		x					x						x								UN	TMDL Completed							
Beech Creek	11140203	-025	1A	15.7	UWBCH01		x					x						x								UN	TMDL Completed							
Dorcheat Bayou	11140203	-024	1A	7.0	RED0065							x														UN	TMDL Completed							
Big Creek	11140203	-923	1A	18.5	UWBIG01		x					x						x									TMDL Completed							
Big Creek	11140203	-023	1A	3.3	UWBIG02		x				x			x	x	x		x				x					TMDL Completed							
Dorcheat Bayou	11140203	-022	1A	8.4	RED0015A							x						x							UN	TMDL Completed								
Horsehead Creek	11140203	-021	1A	16.8	UWHHC01		x					x						x							UN	TMDL Completed								
Dorcheat Bayou	11140203	-020	1A	11.9	e							x						x							UN	TMDL Completed								
Little Bodcau Creek	11140205	-010	1A	19.5	RED0056		x											x							UN	TMDL Completed								
Bodcau Creek	11140203	-007	1A	7.8	RED0057		x											x							UN	TMDL Completed								
Bodcau Creek	11140205	-006	1A	22.4	RED0027		x					x						x							UN	TMDL Completed								
Bodcau Creek	11140205	-002	1A	6.0	e		x					x		x				x							UN	TMDL Completed								
Red River	11140106	-025	1B	8.0	e					x				x	x	x									UN	TMDL Completed								
Red River	11140106	-005	1B	25.3	RED0025					x				x	x	x									UN	TMDL Completed								
Red River	11140106	-003	1B	9.8	e					x				x	x	x									UN	TMDL Completed								
Red River	11140106	-001	1B	34.8	e					x				x	x	x									UN	TMDL Completed								
McKinney Bayou	11140201	-014	1B	21.6	RED0055					x					x	x									UN	TMDL Completed								
McKinney Bayou	11140201	-012	1B	23.1	RED0054					x				x	x	x									UN	TMDL Completed								
Red River	11140201	-011	1B	15.2	RED0046					x						x						x			UN	TMDL Completed								
Red River	11140201	-007	1B	40.1	RED0045					x						x						x			UN	TMDL Completed								
Red River	11140201	-005	1B	12.0	e					x					e	x						x			UN	TMDL Completed								
Red River	11140201	-004	1B	4.0	e					x							x					x			UN	TMDL Completed								
Red River	11140201	-003	1B	15.5	RED0009					x						x						x			UN	TMDL Completed								
Sulphur River	11140302	-008	1B	7.2	e		x					x		x		x	x						x		UN	TMDL Completed								
Sulphur River	11140302	-006	1B	6.5	RED0005		x					x		x		x	x						x		UN	TMDL Completed								
Sulphur River	11140302	-004	1B	0.7	e		x					x		x		x	x						x		UN	TMDL Completed								
Sulphur River	11140302	-001	1B	6.3	e		x					x		x		x	x						x		UN	TMDL Completed								
Sulphur River	11140302	-002	1B	8.5	e		x					x		x		x	x						x		UN	TMDL Completed								
Saline River	11140109	-014	1C	25.1	RED0032		x					x													UN	New data indicates attainment								
Mine Creek	11140109	-933	1C	1.3	RED0048B											x									UN	New data indicates attainment								
Bear Creek	11140109	-025	1C	17.3	RED0033															NO3	x	x					New data indicates attainment							
Beouf River	8050001	-019	2A	58.1	UWBFRO1											x									UN	TMDL Completed								
Saline River	8040203	-010	2C	29.8	OUA0026.41												x						x		UN	New data indicates attainment								
Hurricane Creek	8040203	-004	2C	19.5	OUA0116																				RE	New data indicates attainment								
Saline River	8040204	-006	2C	17.5	OUA0118												x								UN	New data indicates attainment								
Flat Creek	8040201	-706	2D	16.0	OUA0137C		x					x											x				New data indicates attainment							
Elcc Tributary	8040201	-606	2D	8.5	OUA0137A+		x					x															New data indicates attainment							
Moro Creek	8040201	-001	2D	12.0	OUA0028		x											x							UN	New data indicates attainment								
Walker Branch	8040206	-916	2E	3.0	e		x							x		x							x		RE	New data indicates attainment (Tb, Zn); TMDL Completed (SO4)								
Little Cornie Bayou	8040206	-816	2E	3.0	e		x								x		x						x		RE	New data indicates attainment (Tb, Zn); TMDL Completed (SO4)								
Little Cornie Bayou	8040206	-716	2E	5.0	e		x								x		x						x		RE	New data indicates attainment (Tb, Zn); TMDL Completed (SO4)								
Little Cornie Creek	8040206	-016	2E	18.0	e		x								x		x						x		RE	New data indicates attainment (Tb, Zn); TMDL Completed (SO4)								
Big Cornie Creek	8040206	-015	2E	15.0	OUA0002		x								x		x						x		RE	New data indicates attainment (Tb, Zn); TMDL Completed (SO4)								
Cove Creek	8040102	-970	2F	7.8	OUA0100 OUA0159		x				x						x						x		RE	New data indicates attainment								
Caddo River	8040102	-016	2F	13.5	OUA0023		x										x								RE	New data indicates attainment								
D.C. Creek	8040102	-923	2F	5.0	OUA0044T																				RE	New data indicates attainment								
L. Missouri River	8040103	-008	2G	19.6	OUA0035		x									x									UN	New data indicates attainment								
Bayou Meto	8020402	-007	3B	44.8	ARK0050		x																		UN	New data indicates attainment								
Fourche LaFave R.	11110206	-008	3E	25.7	UWFLR01																				UN	New data indicates attainment								
Arkansas River	11110203	-932	3F	2.0	Special study/ARK0032																				HP	New data indicates attainment								
Dutch Creek	11110204	-015	3G	28.9	ARK0057		x																		UN	New data indicates attainment								
Illinois River	11110103	-024	3J	2.5	ARK0040																				UN	New data indicates attainment								
Cache River	8020302	-028	4B	5.9	UWCHR04		x										x						x		UN	New data indicates attainment								
Cache River Ditch	8020302	-032	4B	11.4	e		x										x						x		UN	New data indicates attainment								
Cache River	8020302	-031	4B	3.4	e		x										x						x		UN	New data indicates attainment								
Cache River	8020302	-029	4B	3.9	e		x										x						x		UN	New data indicates attainment								
Cache River	8020302	-027	4B	3.9	e		x										x						x		UN	New data indicates attainment								

