

2020 Draft 303(d) List - Streams

Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Priority
2B	AR_08040205_911	Able's Creek	Turbidity		28.0	OU	SE	Low
2C	AR_08040203_018	Alum Fork Saline River	pH		7.7	OU	UN	Medium
2C	AR_08040203_014	Alum Fork Saline River	Dissolved Oxygen	Critical season	19.3	AL+	UN	Medium
2C	AR_08040203_014	Alum Fork Saline River	Dissolved Oxygen	Short-term Continuous	19.3	AL+	UN	Medium
2C	AR_08040203_014	Alum Fork Saline River	pH		19.3	OU	UN	Medium
4E	AR_11010014_037	Archey Fork Little Red River	pH		18.1	OU, ORW	UN	Low
3A	AR_08020401_001	Arkansas River	Dissolved Oxygen	Critical season	28.6	AL	UN	Low
3A	AR_08020401_001	Arkansas River	Dissolved Oxygen	Primary season	28.6	AL	UN	Low
3J	AR_11110103_813	Baron Fork	Dissolved Oxygen	Critical season	7.3	AL	UN	Low
1D	AR_11140108_907	Barren Creek	Dissolved Oxygen	Primary season	11.7	AL	UN	Medium
1D	AR_11140108_907	Barren Creek	pH		11.7	OU	UN	Low
1D	AR_11140108_907	Barren Creek	Turbidity	Base Flows	11.7	OU	UN	Medium
2B	AR_08040205_909	Bayou Bartholomew	Dissolved Oxygen	Critical season	3.3	AL	UR, UN	Low
2B	AR_08040205_909	Bayou Bartholomew	Dissolved Oxygen	Primary season	3.3	AL	UR, UN	Low
2B	AR_08040205_006	Bayou Bartholomew	Lead		97.0	AL, DW	UN	Low
2B	AR_08040205_001	Bayou Bartholomew	Dissolved Oxygen	Critical season	54.0	AL	UN	Low
2B	AR_08040205_001	Bayou Bartholomew	Lead	Chronic	54.0	AL, DW	UN	Low
2B	AR_08040205_006	Bayou Bartholomew	Temperature	Long Term Continuous	97.0	AL	UN	Low
2B	AR_08040205_013	Bayou Bartholomew	Lead	Chronic	34.4	AL, DW	UN	Low
2D	AR_08040202_007	Bayou De L'outre	Lead		4.0	AL	IP	High
2D	AR_08040202_007	Bayou De L'outre	pH		4.0	OU	IP	High
2D	AR_08040202_007	Bayou De L'outre	Turbidity		4.0	OU	IP	High
2D	AR_08040202_007	Bayou De L'outre	Zinc		4.0	AL	IP	High
2D	AR_08040202_008	Bayou De L'outre	Lead		5.8	AL	IP	High
2D	AR_08040202_008	Bayou De L'outre	pH		5.8	OU	IP	High
2D	AR_08040202_008	Bayou De L'outre	Total Recoverable Selenium		5.8	AL	IP	High
2D	AR_08040202_008	Bayou De L'outre	Turbidity		5.8	OU	IP	High
2D	AR_08040202_008	Bayou De L'outre	Zinc		5.8	AL	IP	High
4D	AR_08020301_006	Bayou Des Arc	Dissolved Oxygen	Critical season	22.7	AL	SE, UN	Low
4D	AR_08020301_006	Bayou Des Arc	Temperature		22.7	AL	SE, UN	Low
4D	AR_08020301_007	Bayou Des Arc	Lead	Chronic	50.1	AL, DW	UN	Low
4B	AR_08020302_007	Bayou DeView	Dissolved Oxygen	Critical season	6.2	AL	AG, UN	Low
4B	AR_08020302_002	Bayou DeView	Dissolved Oxygen		15.8	AL	UN	Low
4B	AR_08020302_005	Bayou DeView	Dissolved Oxygen		8.3	AL	AG, UN	Low
4B	AR_08020302_005	Bayou DeView	Sulfates		8.3	AL, DW	AG, UN	Low
4B	AR_08020302_006	Bayou DeView	Sulfates		10.2	AL, DW	AG, UN	Low
4B	AR_08020302_007	Bayou DeView	Sulfates		6.2	AL, DW	AG, UN	Low
4B	AR_08020302_004	Bayou DeView	Dissolved Oxygen	Critical season	25.3	AL	AG, UN	Low
4B	AR_08020302_004	Bayou DeView	Sulfates		25.3	AL, DW	AG, UN	Low
4B	AR_08020302_006	Bayou DeView	Dissolved Oxygen	Critical season	10.2	AL	AG, UN	Low
2B	AR_08040205_910	Bayou Imbeau	Lead		5.3	AL, DW	UR	High
2B	AR_08040205_910	Bayou Imbeau	Dissolved Oxygen	Primary season	5.3	AL	UR	High
2B	AR_08040205_910	Bayou Imbeau	E. coli	Primary Contact	5.3	PC	UR	High
2D	AR_08040202_006	Bayou De L'outre	Lead	Chronic	13.2	AL	IP	High
2D	AR_08040202_006	Bayou De L'outre	pH		13.2	OU	IP	High

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Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Priority
2D	AR_08040202_006	Bayou De L'outre	Turbidity	Base Flows	13.2	OU	IP	High
2A	AR_08050002_003	Bayou Macon	Chloride		23.3	AL	UN	Low
2A	AR_08050002_006	Bayou Macon	Chloride		37.8	AL	UN	Low
3B	AR_08020402_007	Bayou Meto	Total Dissolved Solids	Aquatic Life	56.5	AL	IP, UN	Low
3B	AR_08020402_907	Bayou Meto	Dissolved Oxygen	Primary season	25.8	AL	UN	Low
3B	AR_08020402_003	Bayou Meto	Dissolved Oxygen	Critical season	41.4	AL	UN	High
3B	AR_08020402_003	Bayou Meto	Dissolved Oxygen	Primary season	41.4	AL	UN	High
3B	AR_08020402_007	Bayou Meto	Turbidity	Base Flows	56.5	OU	IP, UN	High
3B	AR_08020402_907	Bayou Meto	pH		25.8	OU	UN	High
3B	AR_08020402_001	Bayou Meto	Dissolved Oxygen		5.8	AL	UN	Low
3B	AR_08020402_007	Bayou Meto	Priority Organics		56.5	FC	IP, UN	Low
3B	AR_08020402_206	Bayou Two Prairie	Dissolved Oxygen	Critical season	11.1	AL	UN	Low
3B	AR_08020402_006	Bayou Two Prairie	Dissolved Oxygen		5.2	AL	UN	Low
3B	AR_08020402_106	Bayou Two Prairie	Dissolved Oxygen		1.9	AL	UN	Low
3B	AR_08020402_306	Bayou Two Prairie	Dissolved Oxygen		43.3	AL	UN	Low
3B	AR_08020402_806	Bayou Two Prairie	Dissolved Oxygen		6.7	AL	UN	Low
1C	AR_11140109_025	Bear Creek	Copper		11.3	AL, DW	IP	Medium
3E	AR_11110206_015	Bear Creek	pH		12.3	OU	UN	Medium
1C	AR_11140109_024	Bear Creek	Copper	Acute	6.4	AL, DW	IP	Medium
1C	AR_11140109_024	Bear Creek	Copper	Chronic	6.4	AL, DW	IP	Medium
2B	AR_08040205_901	Bearhouse Creek	Dissolved Oxygen		34.6	AL	UN	Low
4A	AR_08020304_010	Big Creek	Chloride		40.7	AL, DW	UN	Low
4A	AR_08020304_010	Big Creek	Total Dissolved Solids		40.7	AL, DW	UN	Low
2C	AR_08040204_005	Big Creek	pH		48.7	OU	UN	Low
2C	AR_08040203_904	Big Creek	pH		15.6	OU	UR	Low
4F	AR_11010004_915	Big Creek	pH	Short-term Continuous	14.6	OU	UN	Low
4G	AR_11010009_005	Black River	Turbidity	Base Flows	20.7	OU	SE, AG	Medium
4G	AR_11010009_005	Black River	Turbidity	Storm Flows	20.7	OU	SE, AG	Medium
4A	AR_08020303_014	Boat Gunwale Slash	Dissolved Oxygen	Critical season	15.5	AL	UN	Low
4A	AR_08020303_014	Boat Gunwale Slash	Dissolved Oxygen	Primary season	15.5	AL	UN	Low
4A	AR_08020303_914	Boat Gunwale Slash	Dissolved Oxygen		10.0	AL	UN	Low
1B	AR_11140201_008	Bois D'Arc Creek	Dissolved Oxygen		10.0	AL	UN	Low
1B	AR_11140201_009	Bois D'Arc Creek	Dissolved Oxygen		18.7	AL	UN	Low
3B	AR_08020402_807	Bridge Creek	Dissolved Oxygen	Primary season	8.4	AL	UN	Medium
3B	AR_08020402_807	Bridge Creek	pH		8.4	OU	UN	Medium
3I	AR_11110105_925	Briery Creek	pH		3.8	OU	UN	Medium
3C	AR_11110207_824	Brodie Creek	Biological Integrity	Macroinvertebrates	10.5	AL	UR, UN	Medium
3C	AR_11110207_824	Brodie Creek	pH		10.5	OU	UR, UN	Medium
1C	AR_11140109_020	Brushy Creek	pH	Short-term Continuous	11.6	OU, ORW	UN	Medium
2D	AR_08040201_501	Bryant Creek	Turbidity	Base Flows	13.8	OU	UN	High
4B	AR_08020302_014	Buffalo Creek	Dissolved Oxygen		10.5	AL	UN	Low
4J	AR_11010005_004	Buffalo River	Temperature		29.7	AL, ORW	UN	Medium
4D	AR_08020301_009	Bull Creek	Dissolved Oxygen		46.8	AL	UN	Low
4D	AR_08020301_009	Bull Creek	Zinc		46.8	AL, DW	UN	Low
4B	AR_08020302_016	Cache River	Dissolved Oxygen	Critical season	25.0	AL	AG, UN	Low

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4B	AR_08020302_016	Cache River	Dissolved Oxygen	Primary season	25.0	AL	AG, UN	Low
4B	AR_08020302_041	Cache River Ditch	Turbidity	Base Flows	8.9	OU	AG, UN	High
4B	AR_08020302_903	Caney Creek	Dissolved Oxygen		18.0	AL	UN	Low
1C	AR_11140109_921	Caney Creek	pH	Short-term Continuous	8.2	OU	UN	Low
1C	AR_11140109_921	Caney Creek	pH		8.2	OU	UN	Low
5B	AR_08020205_901	Caney Creek	Dissolved Oxygen		7.1	AL	UN	Low
2C	AR_08040203_021	Cedar Creek	Dissolved Oxygen	Critical season	1.2	AL+, ORW	UN	Medium
2C	AR_08040203_021	Cedar Creek	Dissolved Oxygen	Short-term Continuous	1.2	AL+, ORW	UN	Medium
2D	AR_08040201_803	Champagnolle Creek	Turbidity	Base Flows	37.5	OU	SE	High
2D	AR_08040201_803	Champagnolle Creek	Turbidity	Storm Flows	37.5	OU	SE	High
2B	AR_08040205_907	Chemin-A-Haut Creek	Dissolved Oxygen		51.3	AL	UN	Low
3I	AR_11110105_036	Cherokee Creek	Turbidity	Storm Flows	10.6	OU	AG, UN	Low
4G	AR_11010012_806	Clayton Creek	Dissolved Oxygen	Primary season	6.4	AL	UN	Medium
2F	AR_08040102_821	Collier Creek	Dissolved Oxygen	Critical season	12.7	AL+, ORW	UN	Low
4G	AR_11010012_003	Cooper Creek	Turbidity	Base Flows	20.2	OU	AG, UN	Low
2E	AR_08040206_015	Cornie Bayou	Lead	Chronic	55.1	AL, DW	IP, UN	Low
2E	AR_08040206_015	Cornie Bayou	pH		55.1	OU	IP, UN	Low
2E	AR_08040206_015	Cornie Bayou	Turbidity	Base Flows	55.1	OU	IP, UN	Low
2E	AR_08040206_015	Cornie Bayou	Dissolved Oxygen	Critical season	55.1	AL	IP, UN	Low
1C	AR_11140109_018	Cossatot River	Temperature	Long Term Continuous	18.5	AL, ORW	UN	Low
1C	AR_11140109_019	Cossatot River	pH		17.2	OU, ORW	UN	Medium
2F	AR_08040102_976	Cove Creek	Dissolved Oxygen	Critical season	3.3	AL	UN	Medium
2F	AR_08040102_976	Cove Creek	pH		3.3	OU	UN	Medium
2F	AR_08040102_970	Cove Creek	Biological Integrity	Macroinvertebrates	3.7	AL	IP	Medium
3D	AR_11110205_016	Cove Creek	pH		25.2	OU	AG, UN	Low
4B	AR_08020302_012	Cow Lake Ditch	Turbidity	Base Flows	18.2	OU	AG, UN	High
2B	AR_08040205_905	Cross Bayou	Dissolved Oxygen		2.5	AL	UN	Low
1C	AR_11140109_929	Cross Creek	Dissolved Oxygen	Critical season	11.2	AL+	UN	Medium
1C	AR_11140109_929	Cross Creek	pH		11.2	OU	UN	Medium
4G	AR_11010008_001	Current River	Turbidity	Base Flows	23.0	OU, ORW	AG	Medium
4D	AR_08020301_010	Cypress Bayou	Dissolved Oxygen	Critical season	7.8	AL	UN	Low
4D	AR_08020301_010	Cypress Bayou	Dissolved Oxygen	Primary season	7.8	AL	UN	Low
3F	AR_11110203_033	Cypress Creek	Turbidity	Base Flows	19.9	OU	SE	Low
1B	AR_11140302_003	Days Creek	Lead	Chronic	17.6	AL, DW	IP	Medium
4C	AR_11010013_020	Departee Creek	Dissolved Oxygen		21.9	AL	AG, UN	Low
4C	AR_11010013_020	Departee Creek	Zinc		21.9	AL, DW	AG, UN	Low
1A	AR_11140203_020	Dorcheat Bayou	Turbidity		9.8	OU	SE	Low
1A	AR_11140203_022	Dorcheat Bayou	Turbidity	Base Flows	11.6	OU	SE	Low
3E	AR_11110206_914	Dry Fork	pH	Short-term Continuous	12.2	OU	UN	Low
3E	AR_11110206_914	Dry Fork	pH		12.2	OU	UN	Low
3E	AR_11110206_914	Dry Fork	Dissolved Oxygen	Critical season	12.2	AL	UN	Low
3D	AR_11110205_002	East Fork Cadron Creek	Turbidity	Base Flows	19.6	OU	SE, UN	Low
3H	AR_11110202_013	East Fork Illinois Bayou	Dissolved Oxygen	Critical season	16.5	AL	UN	Medium
3H	AR_11110202_013	East Fork Illinois Bayou	Dissolved Oxygen	Primary season	16.5	AL	UN	Medium
3H	AR_11110202_013	East Fork Illinois Bayou	Dissolved Oxygen	Short-term Continuous	16.5	AL	UN	Medium

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4B	AR_08020302_937	East Slough	Turbidity	Base Flows	7.2	OU	AG, UN	High
4B	AR_08020302_937	East Slough	Turbidity	Storm Flows	7.2	OU	AG, UN	High
2D	AR_08040201_905	East Two Bayou	E. coli		35.7	PC	UN	High
2D	AR_08040201_905	East Two bayou	pH		35.7	OU	UN	High
2D	AR_08040201_905	East Two bayou	Lead	Chronic	35.7	AL, DW	IP	Medium
2D	AR_08040201_606	ECC Tributary	Nitrates		5.2	AL	IP	High
2D	AR_08040201_726	EDCC Creek (UT-1)	pH		4.9	OU	UN	Medium
4H	AR_11010011_001	Eleven Point River	Turbidity	Base Flows	41.7	OU, ORW	AG, SE	Low
4H	AR_11010010_009	English Creek	Dissolved Oxygen	Short-term Continuous	9.6	AL	UN	Low
2F	AR_08040101_032	Fiddlers Creek	Dissolved Oxygen	Short-term Continuous	12.8	AL	UN	Low
2F	AR_08040101_032	Fiddlers Creek	pH		12.8	OU	UN	Low
2F	AR_08040101_032	Fiddlers Creek	Biological Integrity	Fish	12.8	AL	UN	Medium
2F	AR_08040101_032	Fiddlers Creek	Turbidity	Base Flows	12.8	OU	UN	Low
5B	AR_08020205_007	First Creek	Dissolved Oxygen		31.2	AL	UN	Low
4B	AR_08020302_011	Flag Slough Ditch	Dissolved Oxygen	Primary season	16.3	AL	UN	Low
3C	AR_11110207_024	Fourche Creek	Dissolved Oxygen	Critical season	22.1	AL	SE, UR, UN	Medium
3C	AR_11110207_024	Fourche Creek	Turbidity	Base Flows	22.1	OU	SE, UR, UN	Medium
3C	AR_11110207_822	Fourche Creek	Dissolved Oxygen	Critical season	3.6	AL	UR, UN	High
3C	AR_11110207_822	Fourche Creek	pH		3.6	OU	UR, UN	High
3C	AR_11110207_822	Fourche Creek	Turbidity	Base Flows	3.6	OU	UR, UN	High
3E	AR_11110206_007	Fourche LaFave River	Dissolved Oxygen	Critical season	23.5	AL	UN	Low
3E	AR_11110206_001	Fourche LaFave River	Dissolved Oxygen		51.6	AL	UN	Low
4G	AR_11010009_008	Fourche River	Turbidity		31.4	OU	SE	Low
3H	AR_11110201_912	Friley Creek	pH	Short-term Continuous	7.2	OU	UN	High
3H	AR_11110201_912	Friley Creek	pH		7.2	OU	UN	High
4C	AR_11010013_021	Glaize Creek	Dissolved Oxygen		43.1	AL	AG, UN	Low
4C	AR_11010013_021	Glaize Creek	Zinc		43.1	AL, DW	AG, UN	Low
4F	AR_11010004_017	Greenbrier Creek	Dissolved Oxygen	Critical season	13.1	AL	UN	Low
4F	AR_11010004_017	Greenbrier Creek	Dissolved Oxygen	Primary season	13.1	AL	UN	Low
2D	AR_08040201_601	Guice Creek	Turbidity	Base Flows	11.4	OU	UN	High
2F	AR_08040101_501	Gulpha Creek	pH		6.0	OU	UR	High
4H	AR_11010010_906	Gut Creek	Dissolved Oxygen	Short-term Continuous	9.4	AL	UN	Low
2B	AR_08040205_902	Harding Creek	Lead		4.3	AL, DW	UR	Low
2D	AR_08040201_606	Haynes Creek	pH		5.2	OU	IP	High
2D	AR_08040201_616	Haynes Creek	Lead	Chronic	4.7	AL	IP	Medium
2D	AR_08040201_616	Haynes Creek	Turbidity	Base Flows	4.7	OU	IP	Medium
4F	AR_11010004_015	Hicks Creek	E. coli		13.3	PC	MP, UR, UN	High
3J	AR_11110103_020	Illinois River	Sulfates	Site specific	1.6	AL	UN	Medium
3J	AR_11110103_024	Illinois River	Sulfates	Site specific	2.8	AL	UN	Medium
3J	AR_11110103_027	Illinois River	Sulfates		7.1	AL	UN	Medium
2F	AR_08040101_902	Indian Springs Creek	Sulfates		0.7	DW, A&I	UN	Medium
2F	AR_08040101_902	Indian Springs Creek	Total Dissolved Solids		0.7	DW	UN	Medium
2F	AR_08040101_902	Indian Springs Creek	Dissolved Oxygen		0.7	AL	UN	Medium
2F	AR_08040101_838	Irons Fork	Dissolved Oxygen	Short-term Continuous	10.4	AL+	UN	Low
2F	AR_08040101_838	Irons Fork	pH	Short-term Continuous	10.4	OU	UN	Medium

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2F	AR_08040101_838	Irons Fork	pH		10.4	OU	UN	Medium
2F	AR_08040101_929	Irons Fork	pH		28.4	OU	UN	Low
2F	AR_08040101_838	Irons Fork	Turbidity	Base Flows	10.4	OU	UN	Low
2F	AR_08040101_929	Irons Fork	Biological Integrity	Fish	28.4	AL	UN	Medium
2F	AR_08040101_929	Irons Fork	Dissolved Oxygen	Critical season	28.4	AL	UN	Medium
2F	AR_08040101_929	Irons Fork	Dissolved Oxygen	Short-term Continuous	28.4	AL	UN	Medium
3I	AR_11110105_033	James Fork	Turbidity	Base Flows	28.2	OU	AG, UN	Low
2D	AR_08040201_910	Jug Creek	Lead	Chronic	7.2	AL, DW	IP, UR	Medium
4K	AR_11010001_037	Kings River	Total Dissolved Solids	Site specific	38.2	AL+	UN	Low
4K	AR_11010001_542	Kings River	Dissolved Oxygen	Short-term Continuous	18.2	AL	UN	Medium
4K	AR_11010001_442	Kings River	pH	Short-term Continuous	4.9	OU, ORW	UN	Low
4K	AR_11010001_442	Kings River	pH		4.9	OU, ORW	UN	Low
5B	AR_08020205_001	L'Anguille River	Dissolved Oxygen	Critical season	17.2	AL	UN	Low
5B	AR_08020205_001	L'Anguille River	Dissolved Oxygen	Primary season	17.2	AL	UN	Low
5B	AR_08020205_004	L'Anguille River	Dissolved Oxygen	Critical season	17.0	AL	UN	Low
5B	AR_08020205_004	L'Anguille River	Dissolved Oxygen	Primary season	17.0	AL	UN	Low
5B	AR_08020205_002	L'Anguille River	Chloride		23.1	AL, DW	UN	Low
5B	AR_08020205_002	L'Anguille River	Dissolved Oxygen		23.1	AL	UN	Low
5B	AR_08020205_002	L'Anguille River	Total Dissolved Solids		23.1	AL, DW	UN	Low
5B	AR_08020205_003	L'Anguille River	Chloride		2.9	AL, DW	UN	Low
5B	AR_08020205_003	L'Anguille River	Dissolved Oxygen		2.9	AL	UN	Low
5B	AR_08020205_003	L'Anguille River	Total Dissolved Solids		2.9	AL, DW	UN	Low
5B	AR_08020205_005	L'Anguille River	Chloride		53.4	DW	UN	Low
5B	AR_08020205_005	L'Anguille River	Dissolved Oxygen		53.4	AL	UN	Low
5B	AR_08020205_005	L'Anguille River	Sulfates		53.4	AL, DW	UN	Low
5B	AR_08020205_005	L'Anguille River	Total Dissolved Solids		53.4	AL, DW	UN	Low
4K	AR_11010001_916	Leatherwood Creek	Dissolved Oxygen		5.5	AL	UN	Medium
3H	AR_11110104_006	Lee Creek	pH		5.3	OU, ORW	UN	Low
1A	AR_11140205_010	Little Bodcau Creek	Dissolved Oxygen	Primary season	26.5	AL	UN	Low
4B	AR_08020302_038	Little Cache River Ditch	Turbidity	Base Flows	3.8	OU	AG, UN	High
2E	AR_08040206_016	Little Cornie Creek	Lead		18.5	AL, DW	IP	Low
2E	AR_08040206_716	Little Cornie Creek	Lead		16.4	AL, DW	IP	Low
2E	AR_08040206_816	Little Cornie Creek	Lead		3.3	AL, DW	IP	Low
3H	AR_11110201_012	Little Mulberry Creek	pH		19.3	OU	UN	High
4E	AR_11010014_007	Little Red River	pH		22.0	OU	UN	Low
5C	AR_08020204_001	Little River	Dissolved Oxygen		17.6	AL	UN	Low
5C	AR_08020204_002	Little River	Dissolved Oxygen		51.0	AL	UN	Low
1C	AR_11140109_001	Little River	Temperature		4.9	AL	UN	Low
2D	AR_08040201_701	Lloyd Creek	Turbidity	Base Flows	19.1	OU	IP, SE	High
2C	AR_08040203_922	Lockett Creek	Dissolved Oxygen	Critical season	8.8	AL+	UN	Low
2C	AR_08040203_922	Lockett Creek	Dissolved Oxygen	Short-term Continuous	8.8	AL+	UN	Low
2C	AR_08040203_922	Lockett Creek	pH	Short-term Continuous	8.8	OU	UN	Medium
4B	AR_08020302_055	Locust Creek Ditch	Dissolved Oxygen	Primary season	13.2	AL	AG, UN	Low
4B	AR_08020302_909	Lost Creek	Chloride		14.1	AL	IP, MP	Low
2D	AR_08040202_909	Loutre Creek	Chloride		3.3	DW, A&I	IP	High

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2D	AR_08040202_909	Loutre Creek	Sulfates		3.3	DW, A&I	IP	High
2D	AR_08040202_909	Loutre Creek	Total Dissolved Solids		3.3	DW, A&I	IP	High
2D	AR_08040202_909	Loutre Creek	Total Recoverable Selenium		3.3	AL	IP	High
2B	AR_08040205_909	Main Street Ditch	Lead		3.3	AL, DW	UR, UN	Low
3C	AR_11110207_018	Maumelle River	DO Critical	Long Term Continuous	29.8	AL	UR, UN	Low
3C	AR_11110207_018	Maumelle River	pH	Long Term Continuous	29.8	OU	UR, UN	Low
3C	AR_11110207_724	McHenry Creek	Copper	Chronic	8.9	AL, DW	UR, UN	Low
3C	AR_11110207_724	McHenry Creek	pH		8.9	OU	UR, UN	Low
2C	AR_08040203_019	Middle Fork Saline River	Dissolved Oxygen	Short-term Continuous	37.1	AL+	UN	Medium
4K	AR_11010001_026	Middle Fork White River	Dissolved Oxygen	Critical season	8.1	AL	UN	Low
4K	AR_11010001_926	Middle Fork White River	Dissolved Oxygen		15.5	AL	UN	Medium
2D	AR_08040201_007	Mill Creek	Turbidity	Base Flows	49.8	OU	IP, UN	Low
2D	AR_08040201_007	Mill Creek	Turbidity	Storm Flows	49.8	OU	IP, UN	Low
2D	AR_08040202_004	Mill Creek	Dissolved Oxygen	Critical season	32.5	AL	UN	Medium
1D	AR_11140108_019	Mill Creek	pH	Short-term Continuous	12.3	OU	UN	Low
1D	AR_11140108_019	Mill Creek	pH		12.3	OU	UN	Low
3J	AR_11110103_026	Moore's Creek	Sulfates		4.8	AL	UN	Medium
2D	AR_08040201_901	Moro Creek	Dissolved Oxygen		57.0	AL	UN	Low
2D	AR_08040201_901	Moro Creek	Lead		57.0	AL, DW	UN	Low
2D	AR_08040201_001	Moro Creek	Lead	Chronic	56.4	AL, DW	UN	Low
1D	AR_11140108_014	Mountain Fork	Temperature	Long Term Continuous	11.3	AL, ORW	UN	Low
3H	AR_11110201_008	Mulberry River	pH		30.0	OU	UN	High
3H	AR_11110201_006	Mulberry River	pH		6.1	OU, ORW	UN	Medium
3E	AR_11110206_514	Negro Branch	pH		5.0	OU	UN	Low
3E	AR_11110206_514	Negro Branch	Turbidity	Base Flows	5.0	OU	UN	Low
4G	AR_11010012_007	North Big Creek	Temperature	Long Term Continuous	24.8	AL	UN	Low
2G	AR_08040103_023	North Fork Ouachita River	Dissolved Oxygen	Short-term Continuous	15.1	AL+, ORW	UN	Medium
2C	AR_08040203_011	North Fork Saline River	Dissolved Oxygen	Short-term Continuous	37.5	AL	UN	Medium
2C	AR_08040203_611	North Fork Saline River	Dissolved Oxygen	Short-term Continuous	37.5	AL+, ORW	UN	Medium
2C	AR_08040203_611	North Fork Saline River	pH		37.5	OU, ORW	UN	High
2F	AR_08040101_039	Ouachita River	Dissolved Oxygen	Short-term Continuous	17.5	AL+	UN	Medium
2F	AR_08040101_039	Ouachita River	pH		17.5	OU	UN	Medium
2D	AR_08040202_003	Ouachita River	Dissolved Oxygen	Critical season	9.0	AL	UN	Low
2D	AR_08040202_003	Ouachita River	Lead	Chronic	9.0	AL, DW	UN	Low
2D	AR_08040202_002	Ouachita River	Lead		10.3	AL, DW	UN	Medium
2B	AR_08040205_908	Overflow Creek	Chloride		8.3	AL	SE	Low
2B	AR_08040205_908	Overflow Creek	Turbidity		8.3	OU	SE	Low
3G	AR_11110204_011	Petit Jean River	Turbidity	Base Flows	24.1	OU	SE	Low
3F	AR_11110203_011	Point Remove Creek	Turbidity	Base Flows	13.9	OU	UN	High
3I	AR_11110105_001	Poteau River	Dissolved Oxygen	Critical season	4.9	AL	UN	Medium
3I	AR_11110105_731	Poteau River	Turbidity	Base Flows	13.4	OU	IP, MP, SE, AG	Low
3I	AR_11110105_031	Poteau River	Sulfates		6.7	AL	IP, MP, SE	Medium
3I	AR_11110105_031	Poteau River	Turbidity		6.7	OU	IP, MP, SE	Medium
2F	AR_08040101_048	Prairie Creek	Dissolved Oxygen	Critical season	2.8	AL+	UN	High
2F	AR_08040101_048	Prairie Creek	Dissolved Oxygen	Short-term Continuous	2.8	AL+	UN	High

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Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Priority
3I	AR_11110105_035	Prairie Creek	Turbidity	Storm Flows	14.0	OU	UR, UN	Low
5B	AR_08020205_902	Prairie Creek	Total Dissolved Solids		8.4	DW	UN	Low
4A	AR_08020304_014	Prairie Cypress Creek	Copper	Acute	14.1	AL, DW	UN	Low
4A	AR_08020304_014	Prairie Cypress Creek	Copper	Chronic	14.1	AL, DW	UN	Low
4A	AR_08020304_014	Prairie Cypress Creek	Dissolved Oxygen	Critical season	14.1	AL	UN	Low
4A	AR_08020304_014	Prairie Cypress Creek	Dissolved Oxygen	Primary season	14.1	AL	UN	Low
1B	AR_11140106_001	Red River	Turbidity		36.5	OU	SE	Low
1B	AR_11140106_003	Red River	Turbidity		17.0	OU	SE	Low
1B	AR_11140106_025	Red River	Turbidity		5.5	OU	SE	Low
1B	AR_11140106_005	Red River	Turbidity	Base Flows	20.8	OU	SE	Low
1B	AR_11140201_007	Red River	Turbidity	Base Flows	41.0	OU	SE	Low
1B	AR_11140201_011	Red River	Turbidity	Base Flows	14.9	OU	SE	Low
4G	AR_11010012_014	Reeds Creek	Turbidity	Base Flows	17.9	OU	AG, UN	High
1C	AR_11140109_029	Robinson Creek	Dissolved Oxygen	Critical season	18.6	AL+	UN	Medium
1C	AR_11140109_029	Robinson Creek	Dissolved Oxygen	Short-term Continuous	18.6	AL+	UN	Medium
1C	AR_11140109_029	Robinson Creek	pH		18.6	OU	UN	Medium
3J	AR_11110103_932	Sager Creek	Ammonia-N	Chronic - Early Life Stages	12.3	AL	UN	Low
2C	AR_08040204_002	Saline River	Lead	Chronic	60.2	AL, DW, ORW	IP	Low
2C	AR_08040203_913	Saline River	Turbidity		10.2	OU	SE, UN	Medium
1C	AR_11140109_014	Saline River	Dissolved Oxygen		33.7	AL+	UN	Medium
2C	AR_08040204_002	Saline River	Temperature		60.2	AL	UN	Medium
2C	AR_08040204_002	Saline River	Turbidity	Base Flows	60.2	OU, ORW	SE, UN	Low
2D	AR_08040201_806	Salt Creek	pH		7.2	OU	UN	Low
5B	AR_08020205_008	Second Creek	Dissolved Oxygen	Critical season	26.0	AL	UN	Low
5B	AR_08020205_008	Second Creek	Dissolved Oxygen	Primary season	26.0	AL	UN	Low
1C	AR_11140109_719	Short Creek	pH		7.1	OU	UN	Medium
1C	AR_11140109_819	Short Creek	pH	Short-term Continuous	7.3	OU	UN	Low
1D	AR_11140108_012	Sixmile Creek	pH	Short-term Continuous	17.5	OU	AG, UN	Medium
1D	AR_11140108_012	Sixmile Creek	pH		17.5	OU	AG, UN	Medium
2D	AR_08040201_406	Smackover Creek	Lead	Chronic	17.5	AL, DW	IP	Low
2D	AR_08040201_406	Smackover Creek	pH		17.5	OU	IP	Low
2D	AR_08040201_406	Smackover Creek	Turbidity	Base Flows	17.5	OU	IP	Low
2D	AR_08040201_406	Smackover Creek	Turbidity	Storm Flows	17.5	OU	IP	Low
2D	AR_08040201_006	Smackover Creek	Dissolved Oxygen		4.7	AL	IP, UN	Low
2D	AR_08040201_006	Smackover Creek	Lead		4.7	AL, DW	IP, UN	Low
2D	AR_08040201_006	Smackover Creek	pH		4.7	OU	IP, UN	Low
2D	AR_08040201_006	Smackover Creek	Turbidity		4.7	OU	IP, UN	Low
2D	AR_08040201_007	Smackover Creek	Dissolved Oxygen		49.8	AL	IP, UN	Low
2D	AR_08040201_007	Smackover Creek	Lead		49.8	AL, DW	IP, UN	Low
2D	AR_08040201_007	Smackover Creek	pH		49.8	OU	IP, UN	Low
4G	AR_11010012_013	South Big Creek	Temperature	Long Term Continuous	26.7	AL	AG, UN	Low
2C	AR_08040203_020	South Fork Saline River	Biological Integrity	Macroinvertebrates	16.4	AL, ORW	UN	Medium
2F	AR_08040102_023	South Fork Caddo	Dissolved Oxygen	Short-term Continuous	18.6	AL+	UN	Low
4E	AR_11010014_036	South Fork Little Red River	pH		4.0	OU	UN	Low
4E	AR_11010014_038	South Fork Little Red River	pH		9.7	OU	UN	Low

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Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Priority
4E	AR_11010014_040	South Fork Little Red River	DO Critical	Long Term Continuous	7.7	AL	UN	Low
4E	AR_11010014_940	South Fork Little Red River	pH	Long Term Continuous	13.8	OU	UN	Low
2F	AR_08040101_043	South Fork Ouachita River	Dissolved Oxygen	Critical season	25.7	AL+	UN	Low
2F	AR_08040101_043	South Fork Ouachita River	Dissolved Oxygen	Short-term Continuous	25.7	AL+	UN	Low
2C	AR_08040203_022	South Fork Saline River	Biological Integrity	Fish	13.6	AL, ORW	UN	Medium
2C	AR_08040203_022	South Fork Saline River	Biological Integrity	Macroinvertebrates	13.6	AL, ORW	UN	Medium
4H	AR_11010010_912	South Fork Spring River	Dissolved Oxygen	Critical season	5.7	AL, ORW	AG	Low
3E	AR_11110206_014	South Fourche LaFave River	Dissolved Oxygen	Critical season	30.2	AL	UN	Low
4H	AR_11010010_006	Spring River	Temperature	Trout water	5.2	AL	UN	Low
4H	AR_11010010_003	Spring River	Turbidity	Base Flows	10.6	OU, ORW	UN	Low
5A	AR_08020203_008	St. Francis River	Dissolved Oxygen	Critical season	42.9	AL	UN	Low
5A	AR_08020203_008	St. Francis River	Dissolved Oxygen	Primary season	42.9	AL	UN	Low
5A	AR_08020203_009	St. Francis River	Chloride		13.7	AL, DW	UN	Low
5A	AR_08020203_009	St. Francis River	Dissolved Oxygen		13.7	AL	UN	Low
2F	AR_08040101_907	Stokes Creek	Biological Integrity	Macroinvertebrates	1.8	AL	UR, MP	Medium
3F	AR_11110203_904	Stone Dam Creek	Dissolved Oxygen	Primary season	4.8	AL	UN	Low
3F	AR_11110203_904	Stone Dam Creek	Turbidity	Base Flows	4.8	OU	UN	Medium
4G	AR_11010012_002	Strawberry River	Temperature	Long Term Continuous	10.4	AL, ORW	AG, UN	Low
4G	AR_11010012_006	Strawberry River	Temperature	Long Term Continuous	20.3	AL, ORW	AG, UN	Low
4B	AR_08020302_030	Swan Pond Ditch	Temperature		5.7	AL	AG, UN	Low
5A	AR_08020203_906	Ten Mile Bayou	Dissolved Oxygen		10.7	AL	UN	Low
2G	AR_08040103_003	Terre Noir Creek	pH		23.5	OU	UN	Low
2G	AR_08040103_002	Terre Noir Creek	pH		38.9	OU	UN	Low
2G	AR_08040103_031	Terre Rouge Creek	Turbidity		26.0	OU	SE	Low
4K	AR_11010001_959	Town Branch	Turbidity	Base Flows	2.6	DW	IP, MP	Low
3F	AR_11110203_918	Trimble Creek	pH		3.5	OU	UN	Low
3E	AR_11110206_808	Turner Creek	pH	Short-term Continuous	4.8	OU	UN	Low
3E	AR_11110206_808	Turner Creek	pH		4.8	OU	UN	Low
3E	AR_11110206_808	Turner Creek	Turbidity	Storm Flows	4.8	OU	UN	Low
3J	AR_11110103_733	Unnamed Trib. to Brush Creek	Dissolved Oxygen	Primary season	3.5	AL	UN	Medium
4B	AR_08020302_901	Unnamed trib. to Cache	Dissolved Oxygen	Critical season	0.7	AL	AG, UN	Low
4B	AR_08020302_901	Unnamed trib. to Cache	Dissolved Oxygen	Primary season	0.7	AL	AG, UN	Low
3I	AR_11110105_831	Unnamed Tributary to Poteau	Chloride		1.1	AL	UN	Low
3I	AR_11110105_831	Unnamed Tributary to Poteau	Total Dissolved Solids		1.1	AL	UN	Low
3I	AR_11110105_034	Upper Sugar Loaf Creek	Turbidity	Storm Flows	6.9	OU	UN	Low
4C	AR_11010013_006	Village Creek	Dissolved Oxygen		29.2	AL	UN	Low
4C	AR_11010013_007	Village Creek	Dissolved Oxygen		1.2	AL	UN	Low
4C	AR_11010013_008	Village Creek	Dissolved Oxygen		12.2	AL	UN	Low
3A	AR_08020401_003	Wabbaseka Bayou	Dissolved Oxygen		42.3	AL	UN	Low
2E	AR_08040206_916	Walker Branch	Lead		4.5	AL, DW	IP	Low
4K	AR_11010001_060	War Eagle Creek	Dissolved Oxygen	Critical season	33.7	AL	AG, UN	Low
4K	AR_11010001_834	War Eagle Creek	Dissolved Oxygen	Critical season	19.6	AL	AG, UN	Low
4D	AR_08020301_015	Wattensaw Bayou	Dissolved Oxygen	Critical season	69.5	AL	UN	Low
4B	AR_08020302_921	West Cache River Slough	Turbidity	Base Flows	10.2	OU	AG, UN	High
3F	AR_11110203_018	West Fork Point Remove Creek	pH		11.1	OU	UN	Low

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Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Priority
3F	AR_11110203_018	West Fork Point Remove Creek	Dissolved Oxygen	Critical season	11.1	AL	UN	Low
4K	AR_11010001_024	West Fork White	Sulfates	Site specific	10.7	AL	UN	Low
4K	AR_11010001_024	West Fork White	Total Dissolved Solids	Site specific	10.7	AL	UN	Low
4K	AR_11010001_024	West Fork White	Dissolved Oxygen	Critical season	10.7	AL	UN	Low
4K	AR_11010001_024	West Fork White	Temperature	Long Term Continuous	10.7	AL	UN	Low
4K	AR_11010001_624	West Fork White River	Dissolved Oxygen		19.2	AL	UN	Medium
4K	AR_11010001_624	West Fork White River	Sulfates		19.2	AL	UN	Medium
3E	AR_11110206_012	West Gafford Creek	Turbidity	Base Flows	14.6	OU	UN	Low
3E	AR_11110206_012	West Gafford Creek	pH		14.6	OU	UN	Low
3F	AR_11110203_931	Whig Creek	Ammonia-N	Chronic - Early Life Stages	10.1	AL	IP	Low
3F	AR_11110203_931	Whig Creek	Ammonia-N	Chronic - No Early Life Stages	10.1	AL	IP	Low
3F	AR_11110203_931	Whig Creek	Dissolved Oxygen	Critical season	10.1	AL	IP, UN	Low
3F	AR_11110203_931	Whig Creek	Dissolved Oxygen	Primary season	10.1	AL	IP, UN	Low
3C	AR_11110207_912	White Oak Bayou	Dissolved Oxygen	Primary season	19.5	AL	UN	Low
3C	AR_11110207_912	White Oak Bayou	pH		19.5	OU	UR, UN	Low
4C	AR_11010013_017	White River	Temperature		12.8	AL	UN	Low
4A	AR_08020303_005	White River	Dissolved Oxygen	Critical season	50.7	AL	UN	Low
4A	AR_08020303_005	White River	Dissolved Oxygen	Primary season	50.7	AL	UN	Low
4K	AR_11010001_023	White River	Dissolved Oxygen	Critical season	1.9	AL	UN	Low
4K	AR_11010001_823	White River	Dissolved Oxygen	Critical season	5.1	AL	UN	Low
2D	AR_08040201_801	Whitewater Creek	Turbidity	Base Flows	2.4	OU	UN	High
2D	AR_08040201_801	Whitewater Creek	Turbidity	Storm Flows	21.4	OU	UN	High

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Planning Segment	Assessment Unit	Lake Names	Parameter	Descriptor	Acres	Designated Use(s) Not Supported	Source of Contamination	Priority
3G	AR_11110204_4061	Blue Mountain	Turbidity	Storm Flows	1852	OU	UN	Low
3G	AR_11110204_4061	Blue Mountain	Dissolved Oxygen	Lake	1852	AL	UN	Low
3G	AR_11110204_4061	Blue Mountain	Turbidity	Base Flows	1852	OU	UN	Low
2C	AR_08040203_4110	Cox Creek	pH		245	OU	UN	Low
3F	AR_11110203_4020	Driver Creek	pH		28	OU	UN	Low
3J	AR_11110103_4080	Fayetteville	pH	Short-term Continuous	171	OU	UN	Medium
4B	AR_08020302_4020	Frierson	Copper		343	AL, DW	UN	Low
1C	AR_11140109_4071	Gillham	pH		833	OU	UN	High
2G	AR_08040103_4030	Greeson	pH		3987	OU	UN	Low
3H	AR_11110202_4050	Horsehead	pH	Short-term Continuous	109	OU	UN	Low
3H	AR_11110202_4050	Horsehead	pH		109	OU	UN	Low
3H	AR_11110104_4020	Lee Creek	pH		582	OU	UN	Low
3E	AR_11110206_4052	Nimrod	Dissolved Oxygen		1370	AL	UN	Low
3B	AR_08020402_4010	Pickthorne	UN		325	AL	UN	Low
3B	AR_08020402_4020	Rogers	Dissolved Oxygen		562	AL	UN	Low
3C	AR_11110207_4010	Saracen	PCB		467	FC	IP	Low
2C	AR_08040203_4100	Winona	pH		327	OU	UN	Medium
2C	AR_08040203_4101	Winona	pH		843	OU	UN	Medium

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Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Priority
3J	AR_11110103_024	Illinois River	Turbidity	Base Flows	2.8	OU	UN	Low
3J	AR_11110103_028	Illinois River US of Goose Creek	E. coli	Primary Contact	2.9	PC	IP, MP, SE, AG	Low
3J	AR_11110103_027	Illinois River, Muddy Fork	E. coli		7.1	PC	IP, MP, SE, AG	Low
3J	AR_11110103_933	Little Osage Creek near Healing Springs	E. coli	Primary Contact	4.3	PC	IP, MP, SE, AG	Low
3J	AR_11110103_630	Little Osage Creek S of Centerton	E. coli	Primary Contact	7.2	PC	IP, MP, SE, AG	Low
3J	AR_11110103_026	Moores Creek	E. coli		4.8	PC	IP, MP, SE, AG	Low
4K	AR_11010001_824	Town Branch in Fayetteville	Turbidity	Storm Flows	3.0	OU	SE	Low
4K	AR_11010001_027	White River	Turbidity	Base Flows	5.1	OU	UN	Low

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Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Priority
4K	AR_11010001_4041	Beaver Lake	E. coli	Primary Contact	1282	PC	SE, UN	Low
4K	AR_11010001_4041	Beaver Lake	E. coli	Secondary contact	1282	PC	SE, UN	Low
4K	AR_11010001_4041	Beaver Lake	Turbidity	Base Flows	1282	OU	SE, UN	Low
4K	AR_11010001_4041	Beaver Lake	Turbidity	Storm Flows	1282	OU	SE, UN	Low
4K	AR_11010001_4040	Beaver Lake	E. coli	Primary Contact	1338	PC	SE	Low
4K	AR_11010001_4040	Beaver Lake	E. coli	Secondary contact	1338	PC	SE	Low
4K	AR_11010001_4040	Beaver Lake	Turbidity	Storm Flows	1338	OU	SE	Low
4K	AR_11010001_4042	Beaver Lake	E. coli		865	PC	SE	Low
4K	AR_11010001_4042	Beaver Lake	Turbidity		865	OU	SE	Low

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Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination
2B	AR_08040205_001	Bayou Bartholomew	Turbidity	Base Flows	54.0	OU	SE
2B	AR_08040205_002	Bayou Bartholomew	Chloride		17.5	AL	SE, UN
2B	AR_08040205_002	Bayou Bartholomew	Hg (Mercury)		17.5	FC, AL	SE, UN
2B	AR_08040205_002	Bayou Bartholomew	Sulfates		17.5	AL	SE, UN
2B	AR_08040205_002	Bayou Bartholomew	Total Dissolved Solids		17.5	AL	SE, UN
2B	AR_08040205_002	Bayou Bartholomew	Turbidity		17.5	OU	SE, UN
2B	AR_08040205_006	Bayou Bartholomew	Turbidity	Base Flows	97.0	OU	SE, UN
2B	AR_08040205_006	Bayou Bartholomew	Turbidity	Storm Flows	97.0	OU	SE, UN
2B	AR_08040205_012	Bayou Bartholomew	Hg (Mercury)		49.4	FC, AL	SE, UN
2B	AR_08040205_012	Bayou Bartholomew	Turbidity		49.4	OU	SE, UN
2B	AR_08040205_013	Bayou Bartholomew	E. coli	Primary Contact	34.4	PC	SE, UN
2B	AR_08040205_013	Bayou Bartholomew	Turbidity	Base Flows	34.4	OU	SE, UN
2B	AR_08040205_013	Bayou Bartholomew	Turbidity	Storm Flows	34.4	OU	SE, UN
2B	AR_08040205_912	Bayou Bartholomew	Chloride		47.1	AL	SE, UN
2B	AR_08040205_912	Bayou Bartholomew	Sulfates		47.1	AL	SE, UN
2B	AR_08040205_912	Bayou Bartholomew	Total Dissolved Solids		47.1	AL	SE, UN
2B	AR_08040205_912	Bayou Bartholomew	Turbidity		47.1	OU	SE, UN
2B	AR_08040205_901	Bearhouse Creek	E. coli	Primary Contact	34.5	PC	UN
4E	AR_11140203_025	Beech Creek	Dissolved Oxygen	Short-term Continuous	21.1	AL	SE, UN
4E	AR_11140203_025	Beech Creek	Lead		21.1	AL, DW	SE, UN
4E	AR_11140203_025	Beech Creek	Turbidity		21.1	OU	SE, UN
2C	AR_08040203_904	Big Creek	Dissolved Oxygen	Critical season	15.6	AL	AG
2C	AR_08040203_904	Big Creek	Turbidity	Base Flows	15.6	OU	SE
2C	AR_08040203_904	Big Creek	Turbidity	Storm Flows	15.6	OU	SE
2C	AR_08040204_005	Big Creek	Turbidity	Base Flows	48.7	OU	SE
1A	AR_11140203_023	Big Creek	Chloride		4.4	DW, A&I	UN
1A	AR_11140203_023	Big Creek	Lead		4.4	AL, DW	UN
1A	AR_11140203_023	Big Creek	Sulfates		4.4	DW, A&I	UN
1A	AR_11140203_023	Big Creek	Total Dissolved Solids		4.4	DW, A&I	UN
1A	AR_11140203_923	Big Creek	Lead		35.1	AL, DW	UN
1A	AR_11140203_923	Big Creek	pH		35.1	OU	UN
5A	AR_08020203_003	Blackfish Bayou	Turbidity		2.1	OU	SE
5A	AR_08020203_005	Blackfish Bayou	Turbidity		2.6	OU	SE
5A	AR_08020203_007	Blackfish Bayou	Turbidity		16.8	OU	SE
1A	AR_11140205_002	Bodcau Creek	Lead		5.1	AL, DW	SE, UN
1A	AR_11140205_002	Bodcau Creek	pH		5.1	OU	SE, UN
1A	AR_11140205_002	Bodcau Creek	Turbidity		5.1	OU	SE, UN
1A	AR_11140205_006	Bodcau Creek	Lead	Chronic	23.3	AL, DW	SE, UN

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Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination
1A	AR_11140205_006	Bodcau Creek	pH		23.3	OU	SE, UN
1A	AR_11140205_006	Bodcau Creek	Turbidity	Base Flows	23.3	OU	SE, UN
1A	AR_11140205_007	Bodcau Creek	Lead		11.7	AL, DW	UN
2A	AR_08050001_018	Boeuf River	Turbidity	Storm Flows	16.4	OU	SE
2A	AR_08050001_019	Boeuf River	Chloride		15.6	AL	SE, UN
2A	AR_08050001_019	Boeuf River	Sulfates		15.6	AL	SE, UN
2A	AR_08050001_019	Boeuf River	Total Dissolved Solids		15.6	AL	SE, UN
2A	AR_08050001_019	Boeuf River	Turbidity		15.6	OU	SE, UN
4B	AR_08020302_017	Cache River	Turbidity	Base Flows	22.9	OU	UN
4B	AR_08020302_027	Cache River	Turbidity		2.2	OU	SE
4B	AR_08020302_028	Cache River	Turbidity		6.0	OU	SE
4B	AR_08020302_029	Cache River	Turbidity		5.4	OU	SE
4B	AR_08020302_031	Cache River	Turbidity		2.9	OU	SE
4B	AR_08020302_032	Cache River Ditch	Turbidity		11.0	OU	SE
3D	AR_11110205_011	Cadron Creek	Turbidity		2.8	OU	SE
3D	AR_11110205_012	Cadron Creek	Turbidity		13.0	OU	SE
4G	AR_11010012_015	Caney Creek	E. coli	Primary Contact	12.4	PC	AG
4G	AR_11010012_015	Caney Creek	E. coli	Secondary contact	12.4	PC	AG
2D	AR_08040201_003	Champagnolle	Hg (Mercury)		19.7	FC, AL	UN
2B	AR_08040205_907	Chemin-A-Haut Cr.	E. coli		51.2	PC	UN
4G	AR_11010012_003	Cooper Creek	E. coli	Primary Contact	20.2	PC	AG
2B	AR_08040205_905	Cross Bayou	E. coli		2.5	PC	UN
2B	AR_08040205_007	Cutoff Creek	Hg (Mercury)		19.4	FC, AL	SE, UN
2B	AR_08040205_007	Cutoff Creek	Turbidity		19.4	OU	SE, UN
4D	AR_08020301_010	Cypress Bayou	E. coli		7.8	PC	UN
4D	AR_08020301_011	Cypress Bayou	E. coli		11.3	PC	UN
4D	AR_08020301_012	Cypress Bayou	E. coli		28.2	PC	UN
1B	AR_11140302_003	Days Creek	Nitrate		17.6	DW	MP, AG
2B	AR_08040205_005	Deep Bayou	E. coli	Primary Contact	33.2	PC	SE, UN
1A	AR_11140203_020	Dorcheat Bayou	Hg (Mercury)		11.4	FC, AL	UN
1A	AR_11140203_020	Dorcheat Bayou	Lead		11.4	AL, DW	UN
1A	AR_11140203_020	Dorcheat Bayou	pH		11.4	OU	UN
1A	AR_11140203_022	Dorcheat Bayou	Hg		11.5	FC, AL	UN
1A	AR_11140203_022	Dorcheat Bayou	Lead	Chronic	11.5	AL, DW	UN
1A	AR_11140203_022	Dorcheat Bayou	pH		11.5	OU	UN
1A	AR_11140203_024	Dorcheat Bayou	Hg (Mercury)		7.6	FC, AL	UN
1A	AR_11140203_024	Dorcheat Bayou	pH		7.6	OU	UN
1A	AR_11140203_026	Dorcheat Bayou	Hg (Mercury)		9.6	FC, AL	UN

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Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination
1A	AR_11140203_026	Dorcheat Bayou	Lead		9.6	AL, DW	UN
1A	AR_11140203_026	Dorcheat Bayou	pH		9.6	OU	UN
4G	AR_11010009_902	Dota Creek	E. coli	Secondary contact	25.3	PC	AG
2D	AR_08040201_606	ECC Tributary	Ammonia-N	Acute	5.2	AL	IP
2D	AR_08040201_606	ECC Tributary	Ammonia-N	Chronic - No Early Life Stages	5.2	AL	IP
2D	AR_08040201_606	ECC Tributary	Ammonia-N	Chronic - Early Life Stages	5.2	AL	IP
2D	AR_08040201_606	ECC Tributary	Chloride		5.2	DW	IP
2D	AR_08040201_606	ECC Tributary	Sulfates		5.2	DW	IP
2D	AR_08040201_606	ECC Tributary	Total Dissolved Solids		5.2	DW	IP
2D	AR_08040201_626	ECC Tributary	Ammonia-N	Acute	5.2	AL	IP
2D	AR_08040201_626	ECC Tributary	Ammonia-N	Chronic - No Early Life Stages	5.2	AL	IP
2D	AR_08040201_626	ECC Tributary	Ammonia-N	Chronic - Early Life Stages	5.2	AL	IP
2D	AR_08040201_626	ECC Tributary	Chloride		5.2	A&I	IP
2D	AR_08040201_626	ECC Tributary	Sulfates		5.2	A&I	IP
2D	AR_08040201_626	ECC Tributary	Total Dissolved Solids		5.2	A&I	IP
2D	AR_08040201_706	Flat Creek	Chloride		9.9	A&I	IP
2D	AR_08040201_706	Flat Creek	Sulfates		9.9	A&I	IP
2D	AR_08040201_706	Flat Creek	Total Dissolved Solids		9.9	A&I	IP
3E	AR_11110206_002	Fourche LaFave	Hg (Mercury)		10.1	FC, AL	UN
2B	AR_08040205_902	Harding Creek	E. coli	Primary Contact	4.3	PC	UR
4F	AR_11010004_015	Hicks Creek	Nitrate		13.2	OU	MP
1C	AR_11140109_913	Holly Creek	E. coli		11.2	PC	MP
4K	AR_11010001_059	Holman Creek	Nitrate		10.6	AL	MP
1A	AR_11140203_021	Horsehead Creek	Lead		31.1	AL, DW	UN
1A	AR_11140203_021	Horsehead Creek	pH		31.1	OU	UN
2B	AR_08040205_904	Jack's Bayou	E. coli	Primary Contact	7.4	PC	UN
2D	AR_08040201_903	L. Champagnolle Cr.	Hg (Mercury)		14.6	FC, AL	UN
4G	AR_11010012_010	L. Strawberry River	E. coli	Secondary contact	19.5	PC	AG
5B	AR_08020205_001	L'Anguille River	Turbidity	Base Flows	17.2	OU	SE
5B	AR_08020205_002	L'Anguille River	Turbidity		23.0	OU	SE
5B	AR_08020205_003	L'Anguille River	Turbidity		2.9	OU	SE
5B	AR_08020205_004	L'Anguille River	E. coli		17.0	PC	SE, UN
5B	AR_08020205_004	L'Anguille River	Turbidity	Base Flows	17.0	OU	SE, UN
5B	AR_08020205_004	L'Anguille River	Turbidity	Storm Flows	17.0	OU	SE, UN
5B	AR_08020205_005	L'Anguille River	E. coli		53.4	PC	SE, UN
5B	AR_08020205_005	L'Anguille River	Turbidity		53.4	OU	SE, UN
1A	AR_11140205_010	Little Bodcau Creek	Lead	Acute	33.1	AL, DW	UN
1A	AR_11140205_010	Little Bodcau Creek	Lead	Chronic	33.1	AL, DW	UN

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Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination
4E	AR_11010014_007	Little Red River	E. coli	Secondary contact	22.0	PC	UN
4E	AR_11010014_008	Little Red River	E. coli		8.4	PC	UN
4E	AR_11010014_010	Little Red River	E. coli		3.7	PC	UN
4E	AR_11010014_012	Little Red River	E. coli		8.4	PC	UN
4E	AR_11010014_027	M. Fk. Little Red	E. coli		3.4	PC	UN
4E	AR_11010014_028	M. Fk. Little Red	E. coli	Secondary contact	14.1	PC	UN
1B	AR_11140201_012	McKinney Bayou	Chloride		17.8	AL	UN
1B	AR_11140201_012	McKinney Bayou	Sulfates		17.8	AL	UN
1B	AR_11140201_012	McKinney Bayou	Total Dissolved Solids		17.8	AL	UN
1B	AR_11140201_014	McKinney Bayou	Sulfates		27.0	AL	UN
1B	AR_11140201_014	McKinney Bayou	Total Dissolved Solids		27.0	AL	UN
2B	AR_08040205_903	Melton's Creek	E. coli	Primary Contact	5.4	PC	UN
4G	AR_11010012_016	Mill Creek	E. coli	Secondary contact	7.3	PC	AG
1C	AR_11140109_033	Mine Creek	E. coli		6.6	PC	MP
2D	AR_08040201_001	Moro Creek	Hg (Mercury)		56.4	FC, AL	SE, UN
2D	AR_08040201_001	Moro Creek	Turbidity	Base Flows	56.4	OU	SE, UN
2D	AR_08040201_901	Moro Creek	Turbidity		57.0	OU	SE
3H	AR_11110201_009	Mulberry River	pH		9.8	OU	UN
2A	AR_08050002_910	Oak Bayou	Total Dissolved Solids		24.0	DW, A&I	SE, UN
2A	AR_08050002_910	Oak Bayou	Turbidity		24.0	OU	SE, UN
4K	AR_11010001_945	Osage Creek Near Berryville	Total Phosphorus		7.8	AL	MP
2D	AR_08040201_002	Ouachita River	Hg (Mercury)		23.4	FC, AL	UN
2D	AR_08040201_004	Ouachita River	Hg (Mercury)		2.8	FC, AL	UN
2D	AR_08040202_002	Ouachita River	Hg (Mercury)		10.3	FC, AL	UN
2D	AR_08040202_003	Ouachita River	Hg (Mercury)		9.0	FC, AL	UN
2D	AR_08040202_004	Ouachita River	Hg (Mercury)		32.5	FC, AL	UN
4E	AR_11010014_004	Overflow Creek	E. coli		0.9	PC	UN
4E	AR_11010014_006	Overflow Creek	E. coli	Secondary contact	12.0	PC	UN
3I	AR_11110105_001	Poteau River	Turbidity	Base Flows	4.9	OU	UR
3I	AR_11110105_001	Poteau River	Turbidity	Storm Flows	4.9	OU	UR
3I	AR_11110105_031	Poteau River near Waldron	Total Phosphorus		6.7	AL	IP
2F	AR_08040101_048	Prairie Creek	Turbidity		2.8	OU	SE
1B	AR_11140201_003	Red River	Turbidity	Base Flows	8.5	OU	SE
4G	AR_11010012_014	Reeds' Creek	E. coli	Secondary contact	17.8	PC	AG
1C	AR_11140109_919	Rolling Fork	Nitrate		7.3	OU	IP, MP
1C	AR_11140109_919	Rolling Fork	Total Phosphorus		7.3	OU	IP, MP
4E	AR_11010014_036	S. Fk. L. Red River	Hg (Mercury)		4.0	FC, AL	UN
2C	AR_08040203_001	Saline River	Hg (Mercury)		1.5	FC, AL	UN

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Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination
2C	AR_08040204_001	Saline River	Hg (Mercury)		3.8	FC, AL	UN
2C	AR_08040204_002	Saline River	Hg (Mercury)		60.1	FC, AL	UN
2C	AR_08040204_004	Saline River	Hg (Mercury)		20.6	FC, AL	UN
2C	AR_08040204_006	Saline River	Hg (Mercury)		17.3	FC, AL	UN
2D	AR_08040201_806	Salt Creek	Chloride		7.2	AL, DW	IP
2D	AR_08040201_806	Salt Creek	Total Dissolved Solids		7.2	DW	IP
4E	AR_11010014_038	South Fork Little Red River	E. coli	Secondary contact	9.7	PC	UN
4G	AR_11010012_004	Strawberry River	Turbidity		0.1	OU	SE
4G	AR_11010012_005	Strawberry River	Turbidity		1.8	OU	SE
4G	AR_11010012_006	Strawberry River	Turbidity	Base Flows	20.3	OU	SE
4G	AR_11010012_006	Strawberry River	Turbidity	Storm Flows	20.3	OU	SE
4G	AR_11010012_008	Strawberry River	E. coli		12.4	PC	SE
4G	AR_11010012_008	Strawberry River	Turbidity		12.4	OU	SE
4G	AR_11010012_011	Strawberry River	E. coli	Secondary contact	27.1	PC	SE, AG
4G	AR_11010012_011	Strawberry River	Turbidity	Base Flows	27.1	OU	SE, AG
4G	AR_11010012_011	Strawberry River	Turbidity	Storm Flows	27.1	OU	SE, AG
1B	AR_11140302_001	Sulphur River	Turbidity		7.9	OU	SE
1B	AR_11140302_002	Sulphur River	Turbidity		10.4	OU	SE
1B	AR_11140302_004	Sulphur River	Turbidity		0.2	OU	SE
1B	AR_11140302_006	Sulphur River	Turbidity	Base Flows	8.2	OU	SE
1B	AR_11140302_006	Sulphur River	Turbidity	Storm Flows	8.2	OU	SE
1B	AR_11140302_008	Sulphur River	Turbidity		3.0	OU	SE
4E	AR_11010014_009	Ten Mile Creek	E. coli	Primary Contact	23.5	PC	SE, UN
4E	AR_11010014_009	Ten Mile Creek	E. coli	Secondary contact	23.5	PC	SE, UN
4E	AR_11010014_009	Ten Mile Creek	Turbidity		23.5	OU	SE, UN
4K	AR_11010001_959	Town Branch	Nitrate		2.6	AL	MP
5A	AR_08020203_012	Tyronza River	Turbidity		35.4	OU	SE
5A	AR_08020203_909	Tyronza River	Turbidity		30.3	OU	SE
5A	AR_08020203_912	Tyronza River	Turbidity		4.7	OU	SE
2D	AR_08040201_726	UT-1	Ammonia-N	Chronic - Early Life Stages	4.9	AL	IP
4C	AR_11010013_006	Village Creek	Turbidity		29.1	OU	SE
4C	AR_11010013_007	Village Creek	Turbidity		1.2	OU	SE
4C	AR_11010013_008	Village Creek	Turbidity		12.2	OU	SE
4C	AR_11010013_012	Village Creek	Turbidity		7.7	OU	SE
4C	AR_11010013_014	Village Creek	Turbidity		25.7	OU	SE
3A	AR_08020401_003	Wabbaseka Bayou	Turbidity		42.3	OU	SE
4K	AR_11010001_024	West Fork White River	Turbidity	Base Flows	10.7	OU	UN
4K	AR_11010001_024	West Fork White River	Turbidity	Storm Flows	10.7	OU	UN

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Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination
3F	AR_11110203_931	Whig Creek	Nitrate		10.1	DW	MP, AG
3F	AR_11110203_927	White Oak Creek	Turbidity	Base Flows	7.6	OU	UN
4K	AR_11010001_023	White River	Turbidity	Base Flows	1.9	OU	UN
4K	AR_11010001_023	White River	Turbidity	Storm Flows	1.9	OU	UN
4K	AR_11010001_823	White River	Turbidity	Base Flows	5.1	OU	UN
4K	AR_11010001_823	White River	Turbidity	Storm Flows	5.1	OU	UN
4K	AR_11010001_923	White River	Turbidity		0.4	OU	UN

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Planning Segment	Assessment Unit	Lake Names	Parameter	Descriptor	Acres	Designated Use(s) Not Supported	Source of Contamination
5A	AR_08020203_4020	Bear Creek	Nutrients		493	AL	UN
2D	AR_08040201_4040	Big Johnson	Hg (Mercury)		39	FC	UN
1A	AR_11140203_4011	Columbia	Hg (Mercury)		1692	FC	UN
3H	AR_11110202_4030	Cove Creek	Hg (Mercury)		126	FC	UN
3E	AR_11110206_4060	Dry Fork	Hg (Mercury)		165	FC	UN
2D	AR_08040202_ALL	Felsenthal	Hg (Mercury)		UN	FC	UN
1B	AR_11140201_4020	First Old River	Nutrients		220	AL	UN
4B	AR_08020302_4020	Frierson	Silt		343	OU	UN
2A	AR_08050002_4020	Grand	Nutrients		1192	AL	UN
2C	AR_08040203_4090	Grays	Hg (Mercury)		25	FC	UN
5A	AR_08020203_4060	Horseshoe	Nutrients		2388	AL	UN
5C	AR_08020204_4010	Mallard	Nutrients		318	AL	UN
2C	AR_08040204_4020	Monticello	Hg (Mercury)		1476	FC	UN
3E	AR_11110206_4052	Nimrod	Hg (Mercury)		1370	FC	UN
4A	AR_08020303_4010	Old Town	Nutrients		2135	AL	UN
2D	AR_08040201_xxxx	Ouachita River Oxbows below Camden	Hg (Mercury)		UN	FC	UN
2D	AR_08040202_xxxx	Ouachita River Oxbows below Camden	Hg (Mercury)		UN	FC	UN
3G	AR_11110204_4070	Spring	Hg (Mercury)		82	FC	UN
2C	AR_08040203_4101	Winona	Hg (Mercury)		843	FC	UN

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Planning Segment	Assessment Unit	Stream Name	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination
4J	AR_11010005_020	Big Creek	Dissolved Oxygen	Short-term Continuous	3.7	AL	UN
4J	AR_11010005_020	Big Creek	Dissolved Oxygen	Critical season	3.7	AL	UN
4J	AR_11010005_020	Big Creek	DO Critical	Long Term Continuous	3.7	AL	UN
4J	AR_11010005_022	Big Creek	E. coli	Primary Contact	3.7	AL	UN
4J	AR_11010005_010	Buffalo River	E. coli	Primary Contact	10.7	PC	UN
4J	AR_11010005_011	Buffalo River	E. coli	Primary Contact	7.5	PC	UN
2F	AR_08040102_971	Chamberlain Creek	Aluminum		2.5	AL, DW	IP, RE
2F	AR_08040102_971	Chamberlain Creek	Toxics		2.5	AL	IP, RE
2F	AR_08040102_971	Chamberlain Creek	Dissolved Oxygen	Primary season	2.5	AL	IP, RE
2F	AR_08040102_971	Chamberlain Creek	pH		2.5	OU	IP, RE
2F	AR_08040102_971	Chamberlain Creek	Sulfates		2.5	DW, A&I	IP, RE
2F	AR_08040102_971	Chamberlain Creek	Total Dissolved Solids		2.5	DW, A&I	IP, RE
2F	AR_08040102_971	Chamberlain Creek	Copper	Acute	2.5	AL, DW	IP, RE
2F	AR_08040102_971	Chamberlain Creek	Copper	Chronic	2.5	AL, DW	IP, RE
2F	AR_08040102_971	Chamberlain Creek	Zinc	Acute	2.5	AL, DW	IP, RE
2F	AR_08040102_971	Chamberlain Creek	Zinc	Chronic	2.5	AL, DW	IP, RE
2F	AR_08040102_970	Cove Creek	Toxics		3.7	AL	RE
2F	AR_08040102_970	Cove Creek	pH		3.7	OU	RE
2F	AR_08040102_975	Lucinda Creek	pH		2.3	OU	RE
2C	AR_08040203_924	Reyburn Creek	pH		8.1	OU	IP, RE
2C	AR_08040203_824	Skull Creek	pH		0.5	OU	IP, RE
4J	AR_11010005_712	Unnamed Trib. of Mill Creek	Dissolved Oxygen	Primary season	1.6	AL	UN

KEY	
OU	Other Uses
AL	Aquatic Life
ORW	Outstanding Resource Waterbody
DW	Drinking Water
PC	Primary Contact
A&I	Agriculture and Industry
FC	Fish Consumption*
UN	Unknown
UR	Urban Runoff
IP	Industrial Pollution
AG	Agriculture
MP	Municipal Pollution
SE	Surface Erosion
RE	Resource Extraction
NA	Not available/Not applicable

*Fish Consumption not a Designated Use as defined by Rule 2.

+ Biological data indicates uses being met