

2020 303(d) List - Streams

Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Priority	Year Listed
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	-
1A	AR_11140205_010	Little Bodcau Creek	Dissolved Oxygen	Primary season	26.5	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_005	Red River	Turbidity	Base Flows	20.8	OU	SE	Low	-
1B	AR_11140106_025	Red River	Turbidity		5.5	OU	SE	Low	-
1B	AR_11140201_007	Red River	Turbidity	Base Flows	41.0	OU	SE	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	-
1B	AR_11140201_011	Red River	Turbidity	Base Flows	14.9	OU	SE	Low	-
1B	AR_11140302_003	Days Creek	Lead	Chronic	17.6	AL	IP	Medium	-
1C	AR_11140109_001	Little River	Temperature		4.9	AL	UN	Low	-
1C	AR_11140109_018	Cossatot River	Temperature	Long Term Continuous	18.5	AL, ORW	UN	Low	2020
1C	AR_11140109_019	Cossatot River	pH		17.2	OU, ORW	UN	Medium	2020
1C	AR_11140109_020	Brushy Creek	pH	Short-term Continuous	11.6	OU, ORW	UN	Medium	2020
1C	AR_11140109_024	Bear Creek	Copper	Acute	6.4	AL	IP	Medium	2020
1C	AR_11140109_024	Bear Creek	Copper	Chronic	6.4	AL	IP	Medium	2020
1C	AR_11140109_025	Bear Creek	Copper		11.3	AL	IP	Medium	-
1C	AR_11140109_029	Robinson Creek	Dissolved Oxygen	Critical season	18.6	AL+	UN	Medium	2020
1C	AR_11140109_029	Robinson Creek	Dissolved Oxygen	Short-term Continuous	18.6	AL+	UN	Medium	2020
1C	AR_11140109_029	Robinson Creek	pH		18.6	OU	UN	Medium	2020
1C	AR_11140109_719	Short Creek	pH	Short-term Continuous	7.3	OU	UN	Medium	-
1C	AR_11140109_719	Short Creek	pH		7.1	OU	UN	Medium	2020
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	-
1C	AR_11140109_929	Cross Creek	Dissolved Oxygen	Critical season	11.2	AL+	UN	Medium	2020
1C	AR_11140109_929	Cross Creek	pH		11.2	OU	UN	Medium	2020
1D	AR_11140108_012	Sixmile Creek	pH	Short-term Continuous	17.5	OU	AG, UN	Medium	2020
1D	AR_11140108_012	Sixmile Creek	pH		17.5	OU	AG, UN	Medium	2020
1D	AR_11140108_014	Mountain Fork	Temperature	Long Term Continuous	11.3	AL, ORW	UN	Low	2020
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	-
1D	AR_11140108_907	Barren Creek	Dissolved Oxygen	Primary season	11.7	AL	UN	Medium	2020
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	2020
2A	AR_08050002_003	Bayou Macon	Chloride	Site specific	23.3	AL	UN	Low	-

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2A	AR_08050002_006	Bayou Macon	Chloride	Site specific	37.8	AL	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	UN	Low	-
2B	AR_08040205_006	Bayou Bartholomew	Lead		97.0	AL	UN	Low	-
2B	AR_08040205_006	Bayou Bartholomew	Temperature	Long Term Continuous	97.0	AL	UN	Low	2020
2B	AR_08040205_013	Bayou Bartholomew	Lead	Chronic	34.4	AL	UN	Low	2020
2B	AR_08040205_901	Bearhouse Creek	Dissolved Oxygen		34.6	AL	UN	Low	-
2B	AR_08040205_902	Harding Creek	Lead		4.3	AL	UR	Low	-
2B	AR_08040205_905	Cross Bayou	Dissolved Oxygen		2.5	AL	UN	Low	-
2B	AR_08040205_907	Chemin-A-Haut Creek	Dissolved Oxygen		51.3	AL	UN	Low	-
2B	AR_08040205_908	Overflow Creek	Chloride	Site specific	8.3	AL	SE	Low	-
2B	AR_08040205_908	Overflow Creek	Turbidity		8.3	OU	SE	Low	-
2B	AR_08040205_909	Main Street Ditch	Dissolved Oxygen	Critical season	3.3	OU	UR, UN	Low	-
2B	AR_08040205_909	Main Street Ditch	Dissolved Oxygen	Primary season	3.3	AL	UR, UN	Low	-
2B	AR_08040205_909	Main Street Ditch	Lead		3.3	AL	UR, UN	Low	-
2B	AR_08040205_910	Bayou Imbeau	Dissolved Oxygen	Primary season	5.3	AL	UR	High	-
2B	AR_08040205_910	Bayou Imbeau	<i>E. coli</i>		5.3	PC	UR	High	-
2B	AR_08040205_910	Bayou Imbeau	Lead		5.3	AL	UR	High	-
2B	AR_08040205_911	Able's Creek	Turbidity		28.0	OU	SE	Low	-
2C	AR_08040203_011	North Fork Saline River	Dissolved Oxygen	Short-term Continuous	37.5	AL, ORW	UN	Medium	-
2C	AR_08040203_014	Alum Fork Saline River	Dissolved Oxygen	Critical season	19.3	AL+, ORW	UN	Medium	-
2C	AR_08040203_014	Alum Fork Saline River	Dissolved Oxygen	Short-term Continuous	19.3	AL+, ORW	UN	Medium	-
2C	AR_08040203_014	Alum Fork Saline River	pH		19.3	OU, ORW	UN	Medium	-
2C	AR_08040203_018	Alum Fork Saline River	pH		7.7	OU, ORW	UN	Medium	-
2C	AR_08040203_019	Middle Fork Saline River	Dissolved Oxygen	Short-term Continuous	37.1	AL+, ORW	UN	Medium	-
2C	AR_08040203_020	South Fork Saline River	Biological Integrity	Macroinvertebrates	16.4	AL, ORW	UN	Medium	2020
2C	AR_08040203_021	Cedar Creek	Dissolved Oxygen	Critical season	1.2	AL+	UN	Medium	2020
2C	AR_08040203_021	Cedar Creek	Dissolved Oxygen	Short-term Continuous	1.2	AL+	UN	Medium	2020
2C	AR_08040203_022	South Fork Saline River	Biological Integrity	Fish	13.6	AL, ORW	UN	Medium	2020
2C	AR_08040203_022	South Fork Saline River	Biological Integrity	Macroinvertebrates	13.6	AL, ORW	UN	Medium	2020
2C	AR_08040203_611	North Fork Saline River	Dissolved Oxygen	Short-term Continuous	37.5	AL+, ORW	UN	Medium	2020
2C	AR_08040203_611	North Fork Saline River	pH		37.5	OU, ORW	UN	High	2020
2C	AR_08040203_904	Big Creek	pH		15.6	OU	UR	Low	2020
2C	AR_08040203_922	Lockett Creek	Dissolved Oxygen	Critical season	8.8	AL+	UN	Low	2020
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	2020
2C	AR_08040204_002	Saline River	Lead	Chronic	60.2	AL, ORW	IP	Low	2020

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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	2020
2C	AR_08040204_005	Big Creek	pH		48.7	OU	UN	Low	-
2D	AR_08040201_001	Moro Creek	Lead	Chronic	56.4	AL	UN	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	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	IP, UN	Low	-
2D	AR_08040201_007	Smackover Creek	pH		49.8	OU	IP, UN	Low	-
2D	AR_08040201_007	Smackover Creek	Turbidity	Base Flows	49.8	OU	IP, UN	Low	-
2D	AR_08040201_007	Smackover Creek	Turbidity	Storm Flows	49.8	OU	IP, UN	Low	-
2D	AR_08040201_406	Smackover Creek	Lead	Chronic	17.5	AL	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_501	Bryant Creek	Turbidity	Base Flows	13.8	OU	UN	High	2020
2D	AR_08040201_601	Guice Creek	Turbidity	Base Flows	11.4	OU	UN	High	2020
2D	AR_08040201_606	Haynes Creek	Nitrates		5.2	AL	IP	High	-
2D	AR_08040201_606	Haynes Creek	Copper	Acute	5.2	AL	IP	High	-
2D	AR_08040201_606	Haynes Creek	Copper	Chronic	5.2	AL	IP	High	-
2D	AR_08040201_606	Haynes Creek	pH		5.2	OU	IP	High	-
2D	AR_08040201_616	Haynes Creek	Turbidity	Base Flows	4.7	OU	IP	Medium	2020
2D	AR_08040201_701	Lloyd Creek	Turbidity	Base Flows	19.1	OU	IP, SE	High	2020
2D	AR_08040201_726	EDCC Creek (UT-1)	pH		4.9	OU	UN	Medium	2020
2D	AR_08040201_801	Whitewater Creek	Turbidity	Base Flows	21.4	OU	UN	High	2020
2D	AR_08040201_801	Whitewater Creek	Turbidity	Storm Flows	21.4	OU	UN	High	2020
2D	AR_08040201_803	Champagnolle Creek	Turbidity	Base Flows	37.5	OU	SE	High	2020
2D	AR_08040201_803	Champagnolle Creek	Turbidity	Storm Flows	37.5	OU	SE	High	2020
2D	AR_08040201_806	Salt Creek	pH		7.2	OU	UN	Low	-
2D	AR_08040201_901	Moro Creek	Dissolved Oxygen		57.0	AL	UN	Low	-
2D	AR_08040201_901	Moro Creek	Lead		57.0	AL	UN	Low	-
2D	AR_08040201_905	East Two Bayou	<i>E. coli</i>		35.7	PC	UN	High	-
2D	AR_08040201_905	East Two Bayou	Lead	Chronic	35.7	AL	IP	Medium	2020
2D	AR_08040201_905	East Two Bayou	pH		35.7	OU	UN	High	-
2D	AR_08040201_910	Jug Creek	Lead	Chronic	7.2	AL	IP, UR	Medium	2020

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2D	AR_08040202_002	Ouachita River	Lead		10.3	AL	UN	Medium	-
2D	AR_08040202_003	Ouachita River	Dissolved Oxygen	Critical season	9.0	AL	UN	Low	2020
2D	AR_08040202_003	Ouachita River	Lead	Chronic	9.0	AL	UN	Low	2020
2D	AR_08040202_004	Ouachita River	Dissolved Oxygen	Critical season	32.5	AL	UN	Medium	-
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	-
2D	AR_08040202_006	Bayou De L'outre	Turbidity	Base Flows	13.2	OU	IP	High	-
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	-
2D	AR_08040202_909	Loutre Creek	Chloride		3.3	DW, A&I	IP	High	-
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	-
2E	AR_08040206_015	Cornie Bayou	Dissolved Oxygen	Critical season	55.1	AL	IP, UN	Low	2020
2E	AR_08040206_015	Cornie Bayou	Lead	Chronic	55.1	AL	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_016	Little Cornie Creek	Lead		18.5	AL	IP	Low	-
2E	AR_08040206_716	Little Cornie Creek	Lead		16.4	AL	IP	Low	-
2E	AR_08040206_816	Little Cornie Creek	Lead		3.3	AL	IP	Low	-
2E	AR_08040206_916	Walker Branch	Lead		4.5	AL	IP	Low	-
2F	AR_08040101_032	Fiddlers Creek	Biological Integrity	Fish	12.8	AL	UN	Medium	2020
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	Turbidity	Base Flows	12.8	OU	UN	Low	2020
2F	AR_08040101_039	Ouachita River	Dissolved Oxygen	Short-term Continuous	17.5	AL+	UN	Medium	2020
2F	AR_08040101_039	Ouachita River	pH		17.5	OU	UN	Medium	2020
2F	AR_08040101_043	South Fork Ouachita River	Dissolved Oxygen	Critical season	25.7	AL+, ORW	UN	Low	2020
2F	AR_08040101_043	South Fork Ouachita River	Dissolved Oxygen	Short-term Continuous	25.7	AL+, ORW	UN	Low	-
2F	AR_08040101_048	Prairie Creek	Dissolved Oxygen	Critical season	2.8	AL+	UN	High	-

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2F	AR_08040101_048	Prairie Creek	Dissolved Oxygen	Short-term Continuous	2.8	AL+	UN	High	-
2F	AR_08040101_501	Gulpha Creek	pH		6.0	OU	UR	High	2020
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	-
2F	AR_08040101_838	Irons Fork	pH		10.4	OU	UN	Medium	-
2F	AR_08040101_838	Irons Fork	Turbidity	Base Flows	10.4	OU	UN	Low	2020
2F	AR_08040101_902	Indian Springs Creek	Dissolved Oxygen		0.7	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_907	Stokes Creek	Biological Integrity	Macroinvertebrates	1.8	AL	UR, MP	Medium	2020
2F	AR_08040101_929	Irons Fork	Biological Integrity	Fish	28.4	AL	UN	Medium	2020
2F	AR_08040101_929	Irons Fork	Dissolved Oxygen	Critical season	28.4	AL	UN	Medium	2020
2F	AR_08040101_929	Irons Fork	Dissolved Oxygen	Short-term Continuous	28.4	AL	UN	Medium	2020
2F	AR_08040101_929	Irons Fork	pH		28.4	OU	UN	Low	-
2F	AR_08040102_023	South Fork Caddo	Dissolved Oxygen	Short-term Continuous	18.6	AL+	UN	Low	-
2F	AR_08040102_821	Collier Creek	Dissolved Oxygen	Critical season	12.7	AL+, ORW	UN	Low	2020
2F	AR_08040102_976	Cove Creek	Dissolved Oxygen	Critical season	3.3	OU	UN	Medium	-
2F	AR_08040102_976	Cove Creek	pH		3.3	OU	UN	Medium	-
2G	AR_08040103_002	Terre Noir Creek	pH		38.9	OU	UN	Low	-
2G	AR_08040103_003	Terre Noir Creek	pH		23.5	OU	UN	Low	-
2G	AR_08040103_023	North Fork Ouachita River	Dissolved Oxygen	Short-term Continuous	15.1	AL+, ORW	UN	Medium	2020
2G	AR_08040103_031	Terre Rouge Creek	Turbidity		26.0	OU	SE	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	-
3A	AR_08020401_003	Wabbaseka Bayou	Dissolved Oxygen		42.3	AL	UN	Low	-
3B	AR_08020402_001	Bayou Meto	Dissolved Oxygen		5.8	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_006	Bayou Two Prairie	Dissolved Oxygen		5.2	AL	UN	Low	-
3B	AR_08020402_007	Bayou Meto	Priority Organics		56.5	FC	IP, UN	Low	-
3B	AR_08020402_007	Bayou Meto	Total Dissolved Solids	Site specific	56.5	AL	IP, UN	Low	-
3B	AR_08020402_007	Bayou Meto	Turbidity	Base Flows	56.5	OU	IP, UN	High	2020
3B	AR_08020402_106	Bayou Two Prairie	Dissolved Oxygen		1.9	AL, ORW	UN	Low	-
3B	AR_08020402_206	Bayou Two Prairie	Dissolved Oxygen	Critical season	11.1	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, ORW	UN	Low	-
3B	AR_08020402_807	Bridge Creek	Dissolved Oxygen	Primary season	8.4	AL	UN	Medium	2020

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3B	AR_08020402_807	Bridge Creek	pH		8.4	OU	UN	Medium	2020
3B	AR_08020402_907	Bayou Meto	Dissolved Oxygen	Primary season	25.8	AL	UN	Low	-
3B	AR_08020402_907	Bayou Meto	pH		25.8	OU	UN	High	2020
3C	AR_11110207_018	Maumelle River	DO Critical	Long Term Continuous	29.8	AL	UR, UN	Low	2020
3C	AR_11110207_018	Maumelle River	pH	Long Term Continuous	29.8	OU	UR, UN	Low	2020
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_724	McHenry Creek	Copper	Chronic	8.9	AL	UR, UN	Low	2020
3C	AR_11110207_724	McHenry Creek	pH		8.9	OU	UR, UN	Low	2020
3C	AR_11110207_822	Fourche Creek	Dissolved Oxygen	Critical season	3.6	AL	UR, UN	High	2020
3C	AR_11110207_822	Fourche Creek	pH		3.6	OU	UR, UN	High	2020
3C	AR_11110207_822	Fourche Creek	Turbidity	Base Flows	3.6	OU	UR, UN	High	2020
3C	AR_11110207_824	Brodie Creek	Biological Integrity	Macroinvertebrates	10.5	AL	UR, UN	Medium	2020
3C	AR_11110207_824	Brodie Creek	pH		10.5	OU	UR, UN	Medium	2020
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	2020
3D	AR_11110205_002	East Fork Cadron Creek	Turbidity	Base Flows	19.6	OU	SE, UN	Low	-
3D	AR_11110205_016	Cove Creek	pH		25.2	OU	AG, UN	Low	2020
3E	AR_11110206_001	Fourche LaFave River	Dissolved Oxygen		51.6	AL	UN	Low	-
3E	AR_11110206_007	Fourche LaFave River	Dissolved Oxygen	Critical season	23.5	AL	UN	Low	-
3E	AR_11110206_012	West Gafford Creek	pH		14.6	OU	UN	Low	-
3E	AR_11110206_012	West Gafford Creek	Turbidity	Base Flows	14.6	OU	UN	Low	2020
3E	AR_11110206_014	South Fourche LaFave River	Dissolved Oxygen	Critical season	30.2	AL	UN	Low	-
3E	AR_11110206_015	Bear Creek	pH		12.3	OU	UN	Medium	2020
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	2020
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	2020
3E	AR_11110206_914	Dry Fork	Dissolved Oxygen	Critical season	12.2	AL	UN	Low	2020
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	-
3F	AR_11110203_011	Point Remove Creek	Turbidity	Base Flows	13.9	OU	UN	High	2020
3F	AR_11110203_018	West Fork Point Remove Creek	Dissolved Oxygen	Critical season	11.1	AL	UN	Low	2020
3F	AR_11110203_018	West Fork Point Remove Creek	pH		11.1	OU	UN	Low	-
3F	AR_11110203_033	Cypress Creek	Turbidity	Base Flows	19.9	OU	SE	Low	-
3F	AR_11110203_904	Stone Dam Creek	Dissolved Oxygen	Primary season	4.8	AL	UN	Low	-

2020 303(d) List - Streams

Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Priority	Year Listed
3F	AR_11110203_904	Stone Dam Creek	Turbidity	Base Flows	4.8	OU	UN	Medium	2020
3F	AR_11110203_918	Trimble Creek	pH		3.5	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	-
3G	AR_11110204_011	Petit Jean River	Turbidity	Base Flows	24.1	OU	SE	Low	-
3H	AR_11110104_006	Lee Creek	pH		5.3	OU, ORW	UN	Low	2020
3H	AR_11110201_006	Mulberry River	pH		6.1	OU, ORW	UN	Medium	2020
3H	AR_11110201_008	Mulberry River	pH		30.0	OU, ORW	UN	High	-
3H	AR_11110201_012	Little Mulberry Creek	pH		19.3	OU	UN	High	-
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	-
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	-
3I	AR_11110105_001	Poteau River	Dissolved Oxygen	Critical season	4.9	AL	UN	Medium	-
3I	AR_11110105_033	James Fork	Turbidity	Base Flows	28.2	OU	AG, UN	Low	2020
3I	AR_11110105_034	Upper Sugar Loaf Creek	Turbidity	Storm Flows	6.9	OU	UN	Low	2020
3I	AR_11110105_035	Prairie Creek	Turbidity	Storm Flows	14.0	OU	UR, UN	Low	2020
3I	AR_11110105_036	Cherokee Creek	Turbidity	Storm Flows	10.6	OU	AG, UN	Low	2020
3I	AR_11110105_731	Poteau River	Turbidity	Base Flows	13.4	OU	IP, MP, SE, AG	Low	2020
3I	AR_11110105_831	Unnamed Tributary to Poteau	Chloride	Site specific	1.1	AL	UN	Low	-
3I	AR_11110105_831	Unnamed Tributary to Poteau	Total Dissolved Solids	Site specific	1.1	AL	UN	Low	-
3I	AR_11110105_925	Briery Creek	pH		3.8	OU	UN	Medium	2020
3J	AR_11110103_020	Illinois River	Sulfates	Site specific	1.6	AL, ORW	UN	Medium	-
3J	AR_11110103_024	Illinois River	Sulfates	Site specific	2.8	AL, ORW	UN	Medium	-
3J	AR_11110103_026	Moore's Creek	Sulfates		4.8	DW, A&I	UN	Medium	-
3J	AR_11110103_027	Illinois River	Sulfates		7.1	DW, A&I	UN	Medium	-
3J	AR_11110103_733	Unnamed Trib. to Brush Creek	Dissolved Oxygen	Primary season	3.5	AL	UN	Medium	2020
3J	AR_11110103_813	Baron Fork	Dissolved Oxygen	Critical season	7.3	AL	UN	Low	2020
3J	AR_11110103_932	Sager Creek	Ammonia-N	Chronic - Early Life Stages	12.3	AL	UN	Low	2020
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	-
4A	AR_08020303_014	Boat Gunwale Slash	Dissolved Oxygen	Critical season	15.5	AL	UN	Low	2020
4A	AR_08020303_014	Boat Gunwale Slash	Dissolved Oxygen	Primary season	15.5	AL	UN	Low	2020
4A	AR_08020303_914	Boat Gunwale Slash	Dissolved Oxygen		10.0	AL	UN	Low	-

2020 303(d) List - Streams

Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Priority	Year Listed
4A	AR_08020304_010	Big Creek	Chloride		40.7	DW, A&I	UN	Low	-
4A	AR_08020304_010	Big Creek	Total Dissolved Solids		40.7	DW, A&I	UN	Low	-
4A	AR_08020304_014	Prairie Cypress Creek	Copper	Acute	14.1	AL	UN	Low	-
4A	AR_08020304_014	Prairie Cypress Creek	Copper	Chronic	14.1	AL	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	-
4B	AR_08020302_002	Bayou DeView	Dissolved Oxygen		15.8	AL	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	Site specific	25.3	AL	AG, UN	Low	-
4B	AR_08020302_005	Bayou DeView	Dissolved Oxygen		8.3	AL	AG, UN	Low	-
4B	AR_08020302_005	Bayou DeView	Sulfates	Site specific	8.3	AL	AG, UN	Low	-
4B	AR_08020302_006	Bayou DeView	Dissolved Oxygen	Critical season	10.2	AL	AG, UN	Low	-
4B	AR_08020302_006	Bayou DeView	Sulfates	Site specific	10.2	AL	AG, UN	Low	-
4B	AR_08020302_007	Bayou DeView	Dissolved Oxygen	Critical season	6.2	AL	AG, UN	Low	-
4B	AR_08020302_007	Bayou DeView	Sulfates	Site specific	6.2	AL	AG, UN	Low	-
4B	AR_08020302_011	Flag Slough Ditch	Dissolved Oxygen	Primary season	16.3	AL	UN	Low	-
4B	AR_08020302_012	Cow Lake Ditch	Turbidity	Base Flows	18.2	OU	AG, UN	High	2020
4B	AR_08020302_014	Buffalo Creek	Dissolved Oxygen		10.5	AL	UN	Low	-
4B	AR_08020302_016	Cache River	Dissolved Oxygen	Critical season	25.0	AL	AG, UN	Low	-
4B	AR_08020302_016	Cache River	Dissolved Oxygen	Primary season	25.0	AL	AG, UN	Low	-
4B	AR_08020302_018	Cache River	Dissolved Oxygen	Critical season	20.6	AL	UN	Low	2020
4B	AR_08020302_030	Swan Pond Ditch	Temperature		5.7	AL	AG, UN	Low	2020
4B	AR_08020302_038	Little Cache River Ditch	Turbidity	Base Flows	3.8	OU	AG, UN	High	2020
4B	AR_08020302_041	Cache River Ditch	Turbidity	Base Flows	8.9	OU	AG, UN	High	2020
4B	AR_08020302_055	Locust Creek Ditch	Dissolved Oxygen	Primary season	13.2	AL	AG, UN	Low	2020
4B	AR_08020302_901	Unnamed trib. to Cache	Dissolved Oxygen	Critical season	0.7	AL	AG, UN	Low	2020
4B	AR_08020302_901	Unnamed trib. to Cache	Dissolved Oxygen	Primary season	0.7	AL	AG, UN	Low	2020
4B	AR_08020302_903	Caney Creek	Dissolved Oxygen		18.0	AL	UN	Low	-
4B	AR_08020302_909	Lost Creek	Chloride	Site specific	14.1	AL	IP, MP	Low	-
4B	AR_08020302_921	West Cache River Slough	Turbidity	Base Flows	10.2	OU	AG, UN	High	2020
4B	AR_08020302_937	East Slough	Turbidity	Base Flows	7.2	OU	AG, UN	High	2020
4B	AR_08020302_937	East Slough	Turbidity	Storm Flows	7.2	OU	AG, UN	High	2020
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	-
4C	AR_11010013_017	White River	Temperature		12.8	AL	UN	Low	-
4C	AR_11010013_020	Departee Creek	Dissolved Oxygen		21.9	AL	AG, UN	Low	-

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Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Priority	Year Listed
4C	AR_11010013_020	Departee Creek	Zinc		21.9	AL	AG, UN	Low	-
4C	AR_11010013_021	Glaize Creek	Dissolved Oxygen		43.1	AL	AG, UN	Low	-
4C	AR_11010013_021	Glaize Creek	Zinc		43.1	AL	AG, UN	Low	-
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	UN	Low	-
4D	AR_08020301_009	Bull Creek	Dissolved Oxygen		46.8	AL	UN	Low	-
4D	AR_08020301_009	Bull Creek	Zinc		46.8	AL	UN	Low	-
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	-
4D	AR_08020301_015	Wattensaw Bayou	Dissolved Oxygen	Critical season	69.5	AL	UN	Low	-
4E	AR_11010014_007	Little Red River	pH		22.0	OU	UN	Low	2020
4E	AR_11010014_036	South Fork Little Red River	pH		4.0	OU	UN	Low	-
4E	AR_11010014_037	Archey Fork Little Red River	pH		18.1	OU, ORW	UN	Low	2020
4E	AR_11010014_038	South Fork Little Red River	pH		9.7	OU, ORW	UN	Low	-
4E	AR_11010014_040	South Fork Little Red River	DO Critical	Long Term Continuous	7.7	AL, ORW	UN	Low	-
4E	AR_11010014_940	South Fork Little Red River	pH	Long Term Continuous	13.8	OU	UN	Low	-
4F	AR_11010004_015	Hicks Creek	<i>E. coli</i>		13.3	PC	MP, UR, UN	High	-
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	-
4F	AR_11010004_915	Big Creek	pH	Short-term Continuous	14.6	OU	UN	Low	2020
4G	AR_11010008_001	Current River	Turbidity	Base Flows	23.0	OU, ORW	AG	Medium	2020
4G	AR_11010009_005	Black River	Turbidity	Base Flows	20.7	OU, ORW	SE, AG	Medium	2020
4G	AR_11010009_005	Black River	Turbidity	Storm Flows	20.7	OU, ORW	SE, AG	Medium	2020
4G	AR_11010009_008	Fourche River	Turbidity		31.4	OU	SE	Low	-
4G	AR_11010012_002	Strawberry River	Temperature	Long Term Continuous	10.4	AL, ORW	AG, UN	Low	2020
4G	AR_11010012_003	Cooper Creek	Turbidity	Base Flows	20.2	OU	AG, UN	Low	2020
4G	AR_11010012_006	Strawberry River	Temperature	Long Term Continuous	20.3	AL, ORW	AG, UN	Low	2020
4G	AR_11010012_007	North Big Creek	Temperature	Long Term Continuous	24.8	AL	UN	Low	2020
4G	AR_11010012_013	South Big Creek	Temperature	Long Term Continuous	26.7	AL	AG, UN	Low	2020
4G	AR_11010012_014	Reeds Creek	Turbidity	Base Flows	17.9	OU	AG, UN	High	2020
4G	AR_11010012_806	Clayton Creek	Dissolved Oxygen	Primary season	6.4	AL	UN	Medium	2020
4H	AR_11010010_003	Spring River	Turbidity	Base Flows	10.6	OU, ORW	UN	Low	2020
4H	AR_11010010_006	Spring River	Temperature	Trout water	5.2	AL, ORW	UN	Low	-
4H	AR_11010010_009	English Creek	Dissolved Oxygen	Short-term Continuous	9.6	AL, ORW	UN	Low	-
4H	AR_11010010_012	South Fork Spring River	Dissolved Oxygen	Critical season	16.1	AL, ORW	AG	Low	2020
4H	AR_11010010_906	Gut Creek	Dissolved Oxygen	Short-term Continuous	9.4	AL	UN	Low	-

2020 303(d) List - Streams

Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Priority	Year Listed
4H	AR_11010011_001	Eleven Point River	Turbidity	Base Flows	41.7	OU, ORW	AG, SE	Low	2020
4J	AR_11010005_004	Buffalo River	Temperature		29.7	AL, ORW	UN	Medium	2020
4K	AR_11010001_023	White River	Dissolved Oxygen	Critical season	1.9	AL	UN	Low	2020
4K	AR_11010001_024	West Fork White	Dissolved Oxygen	Critical season	10.7	AL	UN	Low	2020
4K	AR_11010001_024	West Fork White	Sulfates	Site specific	10.7	AL	UN	Low	-
4K	AR_11010001_024	West Fork White	Temperature	Long Term Continuous	10.7	AL	UN	Low	2020
4K	AR_11010001_024	West Fork White	Total Dissolved Solids	Site specific	10.7	AL	UN	Low	-
4K	AR_11010001_026	Middle Fork White River	Dissolved Oxygen	Critical season	8.1	AL	UN	Low	2020
4K	AR_11010001_027	White River	Turbidity	Base Flows	5.1	OU	UN	Low	2020
4K	AR_11010001_037	Kings River	Total Dissolved Solids	Site specific	38.2	AL+	UN	Low	-
4K	AR_11010001_060	War Eagle Creek	Dissolved Oxygen	Critical season	33.7	AL	AG, UN	Low	2020
4K	AR_11010001_442	Kings River	pH	Short-term Continuous	4.9	OU, ORW	UN	Low	2020
4K	AR_11010001_442	Kings River	pH		4.9	OU, ORW	UN	Low	2020
4K	AR_11010001_542	Kings River	Dissolved Oxygen	Short-term Continuous	18.2	AL	UN	Medium	-
4K	AR_11010001_624	West Fork White River	Dissolved Oxygen		19.2	AL	UN	Medium	-
4K	AR_11010001_624	West Fork White River	Sulfates	Site specific	19.2	AL	UN	Medium	-
4K	AR_11010001_823	White River	Dissolved Oxygen	Critical season	5.1	AL	UN	Low	2020
4K	AR_11010001_824	Town Branch	Turbidity	Base Flows	3.0	OU	SE	Low	-
4K	AR_11010001_834	War Eagle Creek	Dissolved Oxygen	Critical season	19.6	AL	AG, UN	Low	2020
4K	AR_11010001_916	Leatherwood Creek	Dissolved Oxygen		5.5	AL	UN	Medium	-
4K	AR_11010001_926	Middle Fork White River	Dissolved Oxygen		15.5	AL	UN	Medium	-
4K	AR_11010001_959	Town Branch	Total Dissolved Solids		2.6	DW, A&I	IP, MP	Low	-
5A	AR_08020203_008	St. Francis River	Dissolved Oxygen	Critical season	42.9	AL, ORW	UN	Low	-
5A	AR_08020203_008	St. Francis River	Dissolved Oxygen	Primary season	42.9	AL, ORW	UN	Low	-
5A	AR_08020203_009	St. Francis River	Chloride	Site specific	13.7	AL, ORW	UN	Low	-
5A	AR_08020203_009	St. Francis River	Dissolved Oxygen		13.7	AL, ORW	UN	Low	-
5A	AR_08020203_906	Ten Mile Bayou	Dissolved Oxygen		10.7	AL	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_002	L'Anguille River	Chloride	Site specific	23.1	AL	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	Site specific	23.1	AL	UN	Low	-
5B	AR_08020205_003	L'Anguille River	Chloride	Site specific	2.9	AL	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	Site specific	2.9	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	-

2020 303(d) List - Streams

Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Priority	Year Listed
5B	AR_08020205_005	L'Anguille River	Chloride	Site specific	53.4	AL	UN	Low	-
5B	AR_08020205_005	L'Anguille River	Dissolved Oxygen		53.4	AL	UN	Low	-
5B	AR_08020205_005	L'Anguille River	Sulfates	Site specific	53.4	AL	UN	Low	-
5B	AR_08020205_005	L'Anguille River	Total Dissolved Solids	Site specific	53.4	AL	UN	Low	-
5B	AR_08020205_007	First Creek	Dissolved Oxygen		31.2	AL	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	-
5B	AR_08020205_901	Caney Creek	Dissolved Oxygen		7.1	AL	UN	Low	-
5B	AR_08020205_902	Prairie Creek	Total Dissolved Solids		8.4	DW, A&I	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	-

2020 303(d) List - Lakes

Planning Segment	Assessment Unit	Lake Names	Parameter	Descriptor	Acres	Designated Use(s) Not Supported	Source of Contamination	Priority	Year Listed
1C	AR_11140109_4071	Gillham	pH		833	OU	UN	High	2020
2C	AR_08040203_4100	Winona	pH		327	OU	UN	Medium	2020
2C	AR_08040203_4101	Winona	pH		843	OU	UN	Medium	2020
2C	AR_08040203_4110	Cox Creek	pH		245	OU	UN	Low	-
2G	AR_08040103_4030	Greeson	pH		3987	OU	UN	Low	2020
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	-
3F	AR_11110203_4020	Driver Creek	pH		28	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	-
3G	AR_11110204_4061	Blue Mountain	Turbidity	Storm Flows	1852	OU	UN	Low	-
3H	AR_11110104_4020	Lee Creek	pH		582	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	-
3J	AR_11110103_4080	Fayetteville	pH	Short-term Continuous	171	OU	UN	Medium	-
4B	AR_08020302_4020	Frierson	Copper		343	AL	UN	Low	-

2020 Category 5-alt. - Streams

Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Priority	Year Listed
3J	AR_11110103_024	Illinois River	Turbidity	Base Flows	2.8	OU, ORW	UN	Low	2020
3J	AR_11110103_026	Moores Creek	<i>E. coli</i>		4.8	PC	IP, MP, SE, AG	Low	-
3J	AR_11110103_027	Muddy Fork	<i>E. coli</i>		7.1	PC	IP, MP, SE, AG	Low	-
3J	AR_11110103_028	Illinois River	<i>E. coli</i>		2.9	PC	IP, MP, SE, AG	Low	-
3J	AR_11110103_630	Little Osage Creek	<i>E. coli</i>		7.2	PC	IP, MP, SE, AG	Low	-
3J	AR_11110103_933	Little Osage Creek	<i>E. coli</i>		4.3	PC, ORW	IP, MP, SE, AG	Low	-

2020 Category 5-alt. - Lakes

Planning Segment	Assessment Unit	Lake Names	Parameter	Descriptor	Acres	Designated Use(s) Not Supported	Source of Contamination	Priority	Year Listed
4K	AR_11010001_4040	Beaver Lake	<i>E. coli</i>		1338	PC	SE	Low	-
4K	AR_11010001_4040	Beaver Lake	Turbidity	Storm Flows	1338	OU	SE	Low	-
4K	AR_11010001_4041	Beaver Lake	<i>E. coli</i>		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	-

2020 Category 4a - Streams

Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Year Listed
1A	AR_11140203_020	Dorcheat Bayou	Hg (Mercury)		11.4	FC, AL	UN	-
1A	AR_11140203_020	Dorcheat Bayou	Lead		11.4	AL	UN	-
1A	AR_11140203_020	Dorcheat Bayou	pH		11.4	OU	UN	-
1A	AR_11140203_021	Horsehead Creek	Lead		31.1	AL	UN	-
1A	AR_11140203_021	Horsehead Creek	pH		31.1	OU	UN	-
1A	AR_11140203_022	Dorcheat Bayou	Hg (Mercury)		11.5	FC, AL	UN	-
1A	AR_11140203_022	Dorcheat Bayou	Lead	Chronic	11.5	AL	UN	-
1A	AR_11140203_022	Dorcheat Bayou	pH		11.5	OU	UN	-
1A	AR_11140203_023	Big Creek	Chloride		4.4	DW, A&I	UN	-
1A	AR_11140203_023	Big Creek	Lead		4.4	AL	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_025	Beech Creek	Dissolved Oxygen	Short-term Continuous	21.1	AL	SE, 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_025	Beech Creek	Lead		4.6	AL	SE, UN	-
1A	AR_11140203_025	Beech Creek	Turbidity		4.6	OU	SE, UN	-
1A	AR_11140203_026	Dorcheat Bayou	Hg (Mercury)		9.6	FC, AL	UN	-
1A	AR_11140203_026	Dorcheat Bayou	Lead		9.6	AL	UN	-
1A	AR_11140203_026	Dorcheat Bayou	pH		9.6	OU	UN	-
1A	AR_11140203_923	Big Creek	Lead		35.1	AL	UN	-
1A	AR_11140203_923	Big Creek	pH		35.1	OU	UN	-
1A	AR_11140205_002	Bodcau Creek	Lead		5.1	AL	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	SE, UN	-
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	UN	-
1A	AR_11140205_010	Little Bodcau Creek	Lead	Acute	33.1	AL	UN	-
1A	AR_11140205_010	Little Bodcau Creek	Lead	Chronic	33.1	AL	UN	-
1B	AR_11140201_003	Red River	Turbidity	Base Flows	8.5	OU	SE	-
1B	AR_11140201_012	McKinney Bayou	Chloride	Site specific	17.8	AL	UN	-
1B	AR_11140201_012	McKinney Bayou	Sulfates	Site specific	17.8	AL	UN	-

2020 Category 4a - Streams

Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Year Listed
1B	AR_11140201_012	McKinney Bayou	Total Dissolved Solids	Site specific	17.8	AL	UN	-
1B	AR_11140201_014	McKinney Bayou	Sulfates	Site specific	27.0	AL	UN	-
1B	AR_11140201_014	McKinney Bayou	Total Dissolved Solids	Site specific	27.0	AL	UN	-
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_003	Days Creek	Nitrate		17.6	DW	MP, AG	-
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	-
1C	AR_11140109_033	Mine Creek	<i>E. coli</i>		6.6	PC	MP	-
1C	AR_11140109_913	Holly Creek	<i>E. coli</i>		11.2	PC	MP	-
1C	AR_11140109_919	Rolling Fork	Nitrate		7.3	AL	IP, MP	-
1C	AR_11140109_919	Rolling Fork	Total Phosphorus		7.3	AL	IP, MP	-
2A	AR_08050001_018	Boeuf River	Turbidity	Storm Flows	16.4	OU	SE	-
2A	AR_08050001_019	Boeuf River	Chloride	Site specific	15.6	AL	SE, UN	-
2A	AR_08050001_019	Boeuf River	Sulfates	Site specific	15.6	AL	SE, UN	-
2A	AR_08050001_019	Boeuf River	Total Dissolved Solids	Site specific	15.6	AL	SE, UN	-
2A	AR_08050001_019	Boeuf River	Turbidity		15.6	OU	SE, 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	-
2B	AR_08040205_001	Bayou Bartholomew	Turbidity	Base Flows	54.0	OU	SE	-
2B	AR_08040205_002	Bayou Bartholomew	Chloride	Site specific	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	Site specific	17.5	AL	SE, UN	-
2B	AR_08040205_002	Bayou Bartholomew	Total Dissolved Solids	Site specific	17.5	AL	SE, UN	-
2B	AR_08040205_002	Bayou Bartholomew	Turbidity		17.5	OU	SE, UN	-
2B	AR_08040205_005	Deep Bayou	<i>E. coli</i>		33.2	PC	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_007	Cutoff Creek	Hg (Mercury)		19.4	FC, AL	SE, UN	-
2B	AR_08040205_007	Cutoff Creek	Turbidity		19.4	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	-

2020 Category 4a - Streams

Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Year Listed
2B	AR_08040205_013	Bayou Bartholomew	<i>E. coli</i>		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	2020
2B	AR_08040205_901	Bearhouse Creek	<i>E. coli</i>		34.5	PC	UN	-
2B	AR_08040205_902	Harding Creek	<i>E. coli</i>		4.3	PC	UR	-
2B	AR_08040205_903	Melton's Creek	<i>E. coli</i>		5.4	PC	UN	-
2B	AR_08040205_904	Jack's Bayou	<i>E. coli</i>		7.4	PC	UN	-
2B	AR_08040205_905	Cross Bayou	<i>E. coli</i>		2.5	PC	UN	-
2B	AR_08040205_907	Chemin-A-Haut Cr.	<i>E. coli</i>		51.2	PC	UN	-
2B	AR_08040205_912	Bayou Bartholomew	Chloride	Site specific	47.1	AL	SE, UN	-
2B	AR_08040205_912	Bayou Bartholomew	Sulfates	Site specific	47.1	AL	SE, UN	-
2B	AR_08040205_912	Bayou Bartholomew	Total Dissolved Solids	Site specific	47.1	AL	SE, UN	-
2B	AR_08040205_912	Bayou Bartholomew	Turbidity		47.1	OU	SE, UN	-
2C	AR_08040203_001	Saline River	Hg (Mercury)		1.5	FC, AL, ORW	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_001	Saline River	Hg (Mercury)		3.8	FC, AL, ORW	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, ORW	UN	-
2C	AR_08040204_005	Big Creek	Turbidity	Base Flows	48.7	OU	SE	-
2C	AR_08040204_006	Saline River	Hg (Mercury)		17.3	FC, AL, ORW	UN	-
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_002	Ouachita River	Hg (Mercury)		23.4	FC, AL	UN	-
2D	AR_08040201_003	Champagnolle	Hg (Mercury)		19.7	FC, AL	UN	-
2D	AR_08040201_004	Ouachita River	Hg (Mercury)		2.8	FC, AL	UN	-
2D	AR_08040201_606	Haynes Creek	Ammonia-N	Acute	5.2	AL	IP	-
2D	AR_08040201_606	Haynes Creek	Ammonia-N	Chronic - No Early Life Stages	5.2	AL	IP	-
2D	AR_08040201_606	Haynes Creek	Chloride		5.2	DW, A&I	IP	-
2D	AR_08040201_606	Haynes Creek	Sulfates		5.2	DW, A&I	IP	-
2D	AR_08040201_606	Haynes Creek	Total Dissolved Solids		5.2	DW, A&I	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	-

2020 Category 4a - Streams

Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Year Listed
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	-
2D	AR_08040201_806	Salt Creek	Chloride		7.2	DW, A&I	IP	-
2D	AR_08040201_806	Salt Creek	Total Dissolved Solids		7.2	DW, A&I	IP	-
2D	AR_08040201_901	Moro Creek	Turbidity		57.0	OU	SE	-
2D	AR_08040201_903	L. Champagnolle Cr.	Hg (Mercury)		14.6	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	-
3A	AR_08020401_003	Wabbaseka Bayou	Turbidity		42.3	OU	SE	-
3D	AR_11110205_011	Cadron Creek	Turbidity		2.8	OU, ORW	SE	-
3D	AR_11110205_012	Cadron Creek	Turbidity		13.0	OU, ORW	SE	-
3E	AR_11110206_002	Fourche LaFave	Hg (Mercury)		10.1	FC, AL	UN	-
3F	AR_11110203_927	White Oak Creek	Turbidity	Base Flows	7.6	OU	UN	-
3F	AR_11110203_931	Whig Creek	Nitrate		10.1	DW	MP, AG	-
3H	AR_11110201_009	Mulberry River	pH		9.8	OU	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	Total Phosphorus		6.7	AL	IP	-
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	-
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	-
4D	AR_08020301_011	Cypress Bayou	<i>E. coli</i>		11.3	PC	UN	-
4D	AR_08020301_012	Cypress Bayou	<i>E. coli</i>		28.2	PC	UN	-

2020 Category 4a - Streams

Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Year Listed
4E	AR_11010014_004	Overflow Creek	<i>E. coli</i>		0.9	PC	UN	-
4E	AR_11010014_006	Overflow Creek	<i>E. coli</i>		12.0	PC	UN	-
4E	AR_11010014_008	Little Red River	<i>E. coli</i>		8.4	PC	UN	-
4E	AR_11010014_009	Ten Mile Creek	<i>E. coli</i>		23.5	PC	SE, UN	
4E	AR_11010014_009	Ten Mile Creek	Turbidity		23.5	OU	SE, UN	-
4E	AR_11010014_010	Little Red River	<i>E. coli</i>		3.7	PC	UN	-
4E	AR_11010014_012	Little Red River	<i>E. coli</i>		8.4	PC	UN	-
4E	AR_11010014_027	M. Fk. Little Red	<i>E. coli</i>		3.4	PC, ORW	UN	-
4E	AR_11010014_036	S. Fk. L. Red River	Hg (Mercury)		4.0	FC, AL	UN	-
4F	AR_11010004_015	Hicks Creek	Nitrate		13.2	OU	MP	-
4G	AR_11010012_003	Cooper Creek	<i>E. coli</i>		20.2	PC	AG	-
4G	AR_11010012_004	Strawberry River	Turbidity		0.1	OU, ORW	SE	-
4G	AR_11010012_005	Strawberry River	Turbidity		1.8	OU, ORW	SE	-
4G	AR_11010012_006	Strawberry River	Turbidity	Base Flows	20.3	OU, ORW	SE	-
4G	AR_11010012_006	Strawberry River	Turbidity	Storm Flows	20.3	OU, ORW	SE	-
4G	AR_11010012_008	Strawberry River	<i>E. coli</i>		12.4	PC, ORW	SE	-
4G	AR_11010012_008	Strawberry River	Turbidity		12.4	OU, ORW	SE	-
4G	AR_11010012_011	Strawberry River	Turbidity	Base Flows	27.1	OU, ORW	SE, AG	-
4G	AR_11010012_011	Strawberry River	Turbidity	Storm Flows	27.1	OU, ORW	SE, AG	-
4G	AR_11010012_015	Caney Creek	<i>E. coli</i>		12.4	PC	AG	-
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_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	-
4K	AR_11010001_059	Holman Creek	Nitrate		10.6	AL	MP	-
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	-
4K	AR_11010001_945	Osage Creek	Total Phosphorus		7.8	AL	MP	-
4K	AR_11010001_959	Town Branch	Nitrate		2.6	AL	MP	-
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	-
5A	AR_08020203_012	Tyronza River	Turbidity		35.4	OU	SE	-

2020 Category 4a - Streams

Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Year Listed
5A	AR_08020203_909	Tyronza River	Turbidity		30.3	OU	SE	-
5A	AR_08020203_912	Tyronza River	Turbidity		4.7	OU	SE	-
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	<i>E. coli</i>		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	<i>E. coli</i>		53.4	PC	SE, UN	-
5B	AR_08020205_005	L'Anguille River	Turbidity		53.4	OU	SE, UN	-

2020 Category 4a - Lakes

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

2020 Category 4b

Planning Segment	Assessment Unit	Stream Name	Parameter	Descriptor	Miles	Designated Use(s) Not Supported	Source of Contamination	Year Listed
2C	AR_08040203_824	Skull Creek	pH		0.5	OU	IP, RE	2020
2C	AR_08040203_924	Reyburn Creek	pH		8.1	OU	IP, RE	2020
2F	AR_08040102_970	Cove Creek	pH		3.7	OU	RE	-
2F	AR_08040102_970	Cove Creek	Toxicity		3.7	AL	RE	-
2F	AR_08040102_970	Cove Creek	Biological Integrity	Macroinvertebrates	3.7	AL	IP	2020
2F	AR_08040102_971	Chamberlain Creek	Aluminum		2.5	AL	IP, RE	-
2F	AR_08040102_971	Chamberlain Creek	Copper	Acute	2.5	AL	IP, RE	-
2F	AR_08040102_971	Chamberlain Creek	Copper	Chronic	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	Toxicity		2.5	AL	IP, RE	-
2F	AR_08040102_971	Chamberlain Creek	Zinc	Acute	2.5	AL	IP, RE	-
2F	AR_08040102_971	Chamberlain Creek	Zinc	Chronic	2.5	AL	IP, RE	-
2F	AR_08040102_975	Lucinda Creek	pH		2.3	OU	RE	-
4B	AR_08040102_971	Chamberlain Creek	Total Recoverable Beryllium		2.5	DW	RE	-
4J	AR_11010005_010	Buffalo River	<i>E. coli</i>		10.7	PC, ORW	UN	-
4J	AR_11010005_011	Buffalo River	<i>E. coli</i>		7.5	PC, ORW	UN	-
4J	AR_11010005_020	Big Creek	Dissolved Oxygen	Critical season	3.7	AL	UN	-
4J	AR_11010005_020	Big Creek	Dissolved Oxygen	Short-term Continuous	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	<i>E. coli</i>		3.7	PC	UN	-
4J	AR_11010005_712	Unnamed Trib. of Mill Creek	Dissolved Oxygen	Primary season	1.6	AL	UN	2020

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