

### 2020 Draft New Listings (5)

Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Exceedence Information	Exceedence Magnitude (Averages)	Criteria
4E	AR_11010014_037	Archey Fork Little Red River	pH		3/13	5.61	6
3J	AR_11110103_813	Baron Fork	Dissolved Oxygen	Critical season	11/31	5.08	6
1D	AR_11140108_907	Barren Creek	Dissolved Oxygen	Primary season	4/20	5.13	6
1D	AR_11140108_907	Barren Creek	Turbidity	Base Flows	6/10	20.6	10
2B	AR_08040205_006	Bayou Bartholomew	Temperature	Long Term Continuous	1477/13101	30.83	30
2B	AR_08040205_013	Bayou Bartholomew	Lead	Chronic	2/15	0.755	0.541
3B	AR_08020402_007	Bayou Meto	Turbidity	Base Flows	11/16	34.41	21
3B	AR_08020402_907	Bayou Meto	pH		13/75	5.22	6
3E	AR_11110206_015	Bear Creek	pH		20/27	5.198	6
1C	AR_11140109_024	Bear Creek	Copper	Acute	5/16	11.4	6.16
1C	AR_11140109_024	Bear Creek	Copper	Chronic	6/16	10.5	4.63
2C	AR_08040203_904	Big Creek	pH		9/44	5.58	6
4F	AR_11010004_915	Big Creek	pH	Short-term Continuous	98/195	5.21	6
4G	AR_11010009_005	Black River	Turbidity	Base Flows	27/27	24.89	10
4G	AR_11010009_005	Black River	Turbidity	Storm Flows	46/73	41.72	17
4A	AR_08020303_014	Boat Gunwale Slash	Dissolved Oxygen	Critical season	12/13	2.175	3
4A	AR_08020303_014	Boat Gunwale Slash	Dissolved Oxygen	Primary season	11/23	3.587	5
3B	AR_08020402_807	Bridge Creek	Dissolved Oxygen	Primary season	3/18	3.63	5
3B	AR_08020402_807	Bridge Creek	pH		10/28	5.38	6
3I	AR_11110105_925	Briery Creek	pH		6/20	5.53	6
3C	AR_11110207_824	Brodie Creek	Biological Integrity	Macroinvertebrates	50%		
3C	AR_11110207_824	Brodie Creek	pH		7/30	5.22	6
1C	AR_11140109_020	Brushy Creek	pH	Short-term Continuous	31/192	4.08	6
2D	AR_08040201_501	Bryant Creek	Turbidity	Base Flows	17/38	30.71	21
4J	AR_11010005_004	Buffalo River	Temperature		4/25	30.7	29
4B	AR_08020302_041	Cache River Ditch	Turbidity	Base Flows	9/29	112.4	75
2C	AR_08040203_021	Cedar Creek	Dissolved Oxygen	Critical season	3/18	5.41	6
2C	AR_08040203_021	Cedar Creek	Dissolved Oxygen	Short-term Continuous	95/167	3.97	6
2D	AR_08040201_803	Champagnolle Creek	Turbidity	Base Flows	27/35	101.01	21
2D	AR_08040201_803	Champagnolle Creek	Turbidity	Storm Flows	51/126	94.95	32
3I	AR_11110105_036	Cherokee Creek	Turbidity	Storm Flows	12/31	128.93	40
4G	AR_11010012_806	Clayton Creek	Dissolved Oxygen	Primary season	11/76	4.39	6
2F	AR_08040102_821	Collier Creek	Dissolved Oxygen	Critical season	4/15	5.1	6
4G	AR_11010012_003	Cooper Creek	Turbidity	Base Flows	10/32	14.19	10
2E	AR_08040206_015	Cornie Bayou	Dissolved Oxygen	Critical season	3/15	2.52	3
1C	AR_11140109_018	Cossatot River	Temperature	Long Term Continuous	2352/6020	32.04	30
1C	AR_11140109_019	Cossatot River	pH		8/37	5.49	6
2F	AR_08040102_970	Cove Creek	Biological Integrity	Macroinvertebrates	50%		
3D	AR_11110205_016	Cove Creek	pH		16/57	5.76	6
4B	AR_08020302_012	Cow Lake Ditch	Turbidity	Base Flows	11/34	170.1	75
1C	AR_11140109_929	Cross Creek	Dissolved Oxygen	Critical season	4/14	4.98	6
1C	AR_11140109_929	Cross Creek	pH		9/33	5.64	6
4G	AR_11010008_001	Current River	Turbidity	Base Flows	9/20	20.6	10
3E	AR_11110206_914	Dry Fork	Dissolved Oxygen	Critical season	4/14	5.22	6
4B	AR_08020302_937	East Slough	Turbidity	Base Flows	20/29	181.32	75
4B	AR_08020302_937	East Slough	Turbidity	Storm Flows	37/107	280.979	250
2D	AR_08040201_905	East Two bayou	Lead	Chronic	4/10	0.76	0.54
2D	AR_08040201_726	EDCC Creek (UT-1)	pH		8/12	4.99	6
4H	AR_11010011_001	Eleven Point River	Turbidity	Base Flows	7/20	13.11	10
2F	AR_08040101_032	Fiddlers Creek	Biological Integrity	Fish	CSI - 14		
2F	AR_08040101_032	Fiddlers Creek	Turbidity	Base Flows	4/12	20.4	10
3C	AR_11110207_822	Fourche Creek	Dissolved Oxygen	Critical season	17/21	3.8	6
3C	AR_11110207_822	Fourche Creek	pH		8/53	5.67	6
3C	AR_11110207_822	Fourche Creek	Turbidity	Base Flows	15/20	24.18	10
2D	AR_08040201_601	Guice Creek	Turbidity	Base Flows	18/34	29.78	21
2F	AR_08040101_501	Gulpha Creek	pH		8/38	5.46	6
2D	AR_08040201_616	Haynes Creek	Lead	Chronic	2/12	1.73	0.54
2D	AR_08040201_616	Haynes Creek	Turbidity	Base Flows	8/14	43.01	21
2F	AR_08040101_838	Irons Fork	Turbidity	Base Flows	5/12	17.72	10
2F	AR_08040101_929	Irons Fork	Biological Integrity	Fish	CSI-10		
2F	AR_08040101_929	Irons Fork	Dissolved Oxygen	Critical season	5/17	4.7	6
2F	AR_08040101_929	Irons Fork	Dissolved Oxygen	Short-term Continuous	133/193	5.18	6
3I	AR_11110105_033	James Fork	Turbidity	Base Flows	9/29	172.35	21
2D	AR_08040201_910	Jug Creek	Lead	Chronic	2/14	1.16	0.57
4K	AR_11010001_442	Kings River	pH	Short-term Continuous	39/146	5.92	6

4K	AR_11010001_442	Kings River	pH		7/13	5.73	6
3H	AR_11110104_006	Lee Creek	pH		3/12	5.55	6
4B	AR_08020302_038	Little Cache River Ditch	Turbidity	Base Flows	10/29	110.3	75
4E	AR_11010014_007	Little Red River	pH		12/70	5.66	6
2D	AR_08040201_701	Lloyd Creek	Turbidity	Base Flows	17/34	50.855555	21
2C	AR_08040203_922	Lockett Creek	pH	Short-term Continuous	29/193	4.24	6
4B	AR_08020302_055	Locust Creek Ditch	Dissolved Oxygen	Primary season	6/18	3.78	5
3C	AR_11110207_018	Maumelle River	DO Critical	Long Term Continuous	7936/13976	4.82	6
3C	AR_11110207_018	Maumelle River	pH	Long Term Continuous	9441/42545	5.78	6
3C	AR_11110207_724	McHenry Creek	Copper	Chronic	2/34	4.805	3.47
3C	AR_11110207_724	McHenry Creek	pH		8/42	5.195	6
4K	AR_11010001_026	Middle Fork White River	Dissolved Oxygen	Critical season	14/40	5.31	6
1D	AR_11140108_014	Mountain Fork	Temperature	Long Term Continuous	798/3477	31.28	30
3H	AR_11110201_006	Mulberry River	pH		21/67	5.59	6
3E	AR_11110206_514	Negro Branch	Turbidity	Base Flows	5/11	17.28	10
4G	AR_11010012_007	North Big Creek	Temperature	Long Term Continuous	720/3217	30.881	29
2G	AR_08040103_023	North Fork Ouachita River	Dissolved Oxygen	Short-term Continuous	43/253	4.25	6
2C	AR_08040203_611	North Fork Saline River	Dissolved Oxygen	Short-term Continuous	108/167		
2C	AR_08040203_611	North Fork Saline River	pH		13/37	5.36 & 9.74	6 and 9
2F	AR_08040101_039	Ouachita River	Dissolved Oxygen	Short-term Continuous	36/193	5.81	6
2F	AR_08040101_039	Ouachita River	pH		10/29	5.57	6
2D	AR_08040202_003	Ouachita River	Dissolved Oxygen	Critical season	6/25	3.91	5
2D	AR_08040202_003	Ouachita River	Lead	Chronic	3/17	1.5	0.54
3F	AR_11110203_011	Point Remove Creek	Turbidity	Base Flows	58/66	44.96	21
3I	AR_11110105_731	Poteau River	Turbidity	Base Flows	6/19	72.1	21
3I	AR_11110105_035	Prairie Creek	Turbidity	Storm Flows	10/26	139.34	40
4G	AR_11010012_014	Reeds Creek	Turbidity	Base Flows	11/33	87.94	10
1C	AR_11140109_029	Robinson Creek	Dissolved Oxygen	Critical season	4/14	5.24	6
1C	AR_11140109_029	Robinson Creek	Dissolved Oxygen	Short-term Continuous	35/192	5.73	6
1C	AR_11140109_029	Robinson Creek	pH		6/26	5.59	6
3J	AR_11110103_932	Sager Creek	Ammonia-N	Chronic - Early Life Stages	2/18	7.21	0.179
2C	AR_08040204_002	Saline River	Lead	Chronic	2/16	1.27	0.54
2C	AR_08040204_002	Saline River	Turbidity	Base Flows	6/18	29.45	21
1C	AR_11140109_719	Short Creek	pH		7/34	5.68	6
1D	AR_11140108_012	Sixmile Creek	pH	Short-term Continuous	183/241	5.79	6
1D	AR_11140108_012	Sixmile Creek	pH		15/28	5.54	6
4G	AR_11010012_013	South Big Creek	Temperature	Long Term Continuous	433/3262	30.396	29
2C	AR_08040203_020	South Fork Saline River	Biological Integrity	Macroinvertebrates	50%		
2C	AR_08040203_022	South Fork Saline River	Biological Integrity	Fish	CSI - 14		
2C	AR_08040203_022	South Fork Saline River	Biological Integrity	Macroinvertebrates	44%		
4H	AR_11010010_912	South Fork Spring River	Dissolved Oxygen	Critical season	4/20	5.74	6
4H	AR_11010010_003	Spring River	Turbidity	Base Flows	6/20	20.87	10
2F	AR_08040101_907	Stokes Creek	Biological Integrity	Macroinvertebrates	50%		
3F	AR_11110203_904	Stone Dam Creek	Turbidity	Base Flows	7/20	29.79	21
4G	AR_11010012_002	Strawberry River	Temperature	Long Term Continuous	484/3376	31.22	30
4G	AR_11010012_006	Strawberry River	Temperature	Long Term Continuous	1049/3431	30.6	29
4B	AR_08020302_030	Swan Pond Ditch	Temperature		5/28	35.6	32
3E	AR_11110206_808	Turner Creek	Turbidity	Storm Flows	10/24	24.48	18
3J	AR_11110103_733	Unnamed Trib. to Brush Creek	Dissolved Oxygen	Primary season	9/25	4.65	6
4B	AR_08020302_901	Unnamed trib. to Cache	Dissolved Oxygen	Critical season	7/12	3.9	5
4B	AR_08020302_901	Unnamed trib. to Cache	Dissolved Oxygen	Primary season	3/16	4.32	5
3I	AR_11110105_034	Upper Sugar Loaf Creek	Turbidity	Storm Flows	10/26	168.79	40
4K	AR_11010001_060	War Eagle Creek	Dissolved Oxygen	Critical season	10/20	5.51	6
4K	AR_11010001_834	War Eagle Creek	Dissolved Oxygen	Critical season	6/30	5.66	6
4B	AR_08020302_921	West Cache River Slough	Turbidity	Base Flows	19/29	148.16	75
3F	AR_11110203_018	West Fork Point Remove Creek	Dissolved Oxygen	Critical season	5/18	5.44	6
4K	AR_11010001_024	West Fork White	Dissolved Oxygen	Critical season	21/56	5.29	6
4K	AR_11010001_024	West Fork White	Temperature	Long Term Continuous	1758/11589	30.08	29
3E	AR_11110206_012	West Gafford Creek	Turbidity	Base Flows	6/11	18.03	10
3C	AR_11110207_912	White Oak Bayou	pH		11/30	5.18	6
4K	AR_11010001_023	White River	Dissolved Oxygen	Critical season	10/27	5.28	6
4K	AR_11010001_823	White River	Dissolved Oxygen	Critical season	8/38	5.66	6
2D	AR_08040201_801	Whitewater Creek	Turbidity	Base Flows	16/38	32.46	21
2D	AR_08040201_801	Whitewater Creek	Turbidity	Storm Flows	43/132	76.29	32
1C	AR_11140109_4071	Gillham Lake	pH		4/20	5.8 & 9.32	6 and 9
2G	AR_08040103_4030	Lake Greeson	pH		5/20	5.81	6
2C	AR_08040203_4100	Lake Winona	pH		5/20	5.64	6
2C	AR_08040203_4101	Lake Winona	pH		6/20	5.68	6

### 2020 Draft New Listings (5-alt.)

Planning Segment	Assessment Unit	Stream Names	Parameter	Descriptor	Exceedence Information	Exceedence Magnitude (Averages)	Criteria
4K	AR_11110103_024	Illinois River	Turbidity	Base Flows	20/74	73.9	10
3J	AR_11010001_027	White River	Turbidity	Base Flows	6/20	15.61	10