

Appendix C

2012 Oklahoma 303(d) List of Impaired Waters

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK120400010070_00	Webbers Falls Lake	11,600.00 ACRES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
Enterococcus	Primary Body Contact Recreation	46, 108, 136, 140		
OK120400010130_00	Greenleaf Lake	920.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK120400010260_00	Arkansas River	11.17 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Total Dissolved Solids	Agriculture	49, 102, 140		
OK120400010400_00	Coody Creek	16.16 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 59, 87, 92, 108, 111, 133, 136, 140		
OK120400020010_00	Dirty Creek	44.18 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved*	FWP - Warm Water Aquatic Community	46, 59, 87, 92, 108, 111, 133, 136, 140		
OK120400020030_00	Dirty Creek, South Fork	15.55 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	49, 62, 140		
Benthic-Macrobenthic Bioassessments*	FWP - Warm Water Aquatic Community	46, 49, 59, 62, 87, 92, 102, 108, 111, 133, 136, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 85, 87, 92, 108, 111, 133, 136, 140		
OK120400020110_00	Dirty Creek, Georges Fork	10.05 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 133, 136, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
OK120400020160_00	Butler Creek	10.34 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 59, 87, 92, 108, 111, 133, 136, 140		
OK120400020190_00	Elk Creek	13.96 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 62, 85, 87, 92, 108, 111, 133, 136, 140		
Sulfates	Agriculture	49, 87, 140		

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Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK120400020240_00	Shady Grove Creek	10.80 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Warm Water Aquatic Community	8, 102, 140		
Sulfates	Agriculture	49, 140		
Total Dissolved Solids	Agriculture	49, 140		
OK120410010100_00	Cloud Creek	4.77 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	49, 140		
OK120410010190_00	Bixhoma Lake	110.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Warm Water Aquatic Community	140		
OK120410010210_00	Haikey Creek	10.90 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
Diazinon	FWP - Warm Water Aquatic Community	140		
OK120420010010_00	Arkansas River	16.74 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oil and Grease	FWP - Warm Water Aquatic Community	49, 62, 102, 140		
Turbidity	FWP - Warm Water Aquatic Community	46, 85, 108, 140		
OK120420010010_10	Arkansas River	7.32 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Cadmium	FWP - Warm Water Aquatic Community	140		
OK120420010060_00	Fred Creek	2.87 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
Escherichia coli	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
OK120420010070_00	Mooser Creek	3.79 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
OK120420010090_00	Crow Creek	2.99 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	84, 140		
Escherichia coli	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
OK120420010130_00	Arkansas River	12.65 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oil and Grease	FWP - Warm Water Aquatic Community	49, 62, 102, 140		
Turbidity	FWP - Warm Water Aquatic Community	46, 85, 108, 140		

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK120420010140_00	Bigheart Creek	4.48 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
OK120420010170_00	Harlow Creek	5.69 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
OK120420010250_00	Shell Lake	573.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK120420010340_00*	Little Joe Creek, Unnamed Trib of	2.19 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
OK120420020010_00	Polecat Creek	7.16 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oil and Grease*	Aesthetic	140		
Oil and Grease*	FWP - Warm Water Aquatic Community	140		
OK120420020040_00	Nickel Creek	12.29 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	46, 92, 108, 111, 128, 133, 136, 140		
OK120420020060_00*	Rock Creek	4.05 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	140		
OK120420020130_00	Sahoma Lake	312.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
Color*	Aesthetic	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK120420020160_00	Childres Creek	6.99 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK120420020300_00	Heyburn Lake	880.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Mercury*	Fish Consumption	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
Color	Aesthetic	140		

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK121300010010_00	Bird Creek	23.81 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oil and Grease	FWP - Warm Water Aquatic Community	49, 62, 102, 140		
Oil and Grease	Public and Private Water Supply	49, 62, 102, 140		
Turbidity	FWP - Warm Water Aquatic Community	49, 111, 140		
OK121300010050_00*	Mill Creek	3.68 MILES	5c	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
Benthic-Macrobenthic Bioassess:	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
OK121300010090_00	Coal Creek	6.71 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macrobenthic Bioassess:	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
OK121300010120_00*	Flat Rock Creek	9.91 MILES	5c	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macrobenthic Bioassess:	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
OK121300010150_00	Delaware Creek	26.26 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macrobenthic Bioassess:	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
Chloride	Agriculture	49, 140		
Enterococcus	Primary Body Contact Recreation	46, 59, 92, 108, 111, 133, 136, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 59, 87, 92, 108, 111, 133, 136, 140		
OK121300020010_00	Bird Creek	4.24 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	85, 92, 156, 140		
Escherichia coli	Primary Body Contact Recreation	85, 92, 156, 140		
OK121300020190_00	Waxhoma Lake	197.00 ACRES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color*	Aesthetic	140		
OK121300030040_00	Birch Lake	1,137.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color*	Aesthetic	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK121300030230_00	Pawhuska Lake	96.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		

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OK121300030300_00	Bluestem Lake	762.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color*	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK121300040280_00	Hominy Creek	33.89 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	49, 97, 102, 140		
Escherichia coli	Primary Body Contact Recreation	46, 85, 92, 108, 111, 133, 136, 140		
Total Dissolved Solids	Agriculture	49, 97, 102, 140		
OK121300040350_00	Hominy Lake	165.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK121400010270_00	Curl Creek	17.27 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
OK121400010300_00	Hogshooter Creek	20.02 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 108, 111, 136, 140		
OK121400020140_00	Little Caney River (Caney Creek)	5.52 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 59, 85, 92, 108, 111, 133, 136, 140		
OK121400020190_00	Mission Creek	18.22 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	46, 59, 92, 108, 111, 133, 136, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
OK121400030020_00	Hulah Lake	3,570.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK121400030170_00	Buck Creek	22.22 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Oxygen, Dissolved*	FWP - Warm Water Aquatic Community	46, 59, 87, 92, 108, 111, 133, 136, 140		
Enterococcus	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK121400050020_00	Copan Lake	4,850.00 ACRES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
Chlorophyll-a	Public and Private Water Supply	140		
OK121500020090_00	Bull Creek	17.55 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 100, 108, 133, 136, 140		
OK121500020150_00	Adams Creek	18.02 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	46, 84, 92, 108, 111, 133, 136, 156, 140		
OK121500020360_00	Dog Creek	10.08 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
OK121500020390_00	Cat Creek	7.04 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140		
Sulfates	Agriculture	140		
Escherichia coli	Primary Body Contact Recreation	84, 85, 140		
Enterococcus	Primary Body Contact Recreation	84, 85, 140		
OK121500030010_00	Verdigris River	10.43 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity*	FWP - Warm Water Aquatic Community	38, 140		
OK121500040010_00	Dog Creek	16.87 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	84, 92, 156, 140		
OK121500040020_00	Claremore Lake	470.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorophyll-a	Public and Private Water Supply	140		
OK121510010020_00	Oologah Lake	29,460.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK121510010040_00	Spencer Creek	4.31 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		
Total Dissolved Solids	Agriculture	140		

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OK121510010110_00	Campbell Creek	3.79 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	56		
Total Dissolved Solids	Agriculture	56		
OK121510010120_00	Plumb Creek	5.52 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		
Total Dissolved Solids	Agriculture	140		
Chloride*	Agriculture	140		
OK121510010130_00	Lightning Creek	14.40 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	92, 156, 140		
Sulfates	Agriculture	82, 127, 140		
Total Dissolved Solids	Agriculture	82, 127		
OK121510010140_00	Panther Creek	6.97 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	82, 140		
Total Dissolved Solids	Agriculture	82, 140		
OK121510020010_00	Verdigris River	37.43 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	49, 85, 140		
OK121510020050_00	California Creek	25.39 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
OK121510030010_00	Big Creek	34.74 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
OK121600010050_00	Fort Gibson Lake	12,464.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 108, 133, 136, 140		
OK121600010060_00	Ranger Creek	7.94 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli*	Primary Body Contact Recreation	4, 46, 59, 92, 108, 111, 128, 133, 136, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 59, 85, 87, 92, 108, 111, 128, 133, 136, 140		
OK121600010200_00	Fort Gibson Lake, Upper	4,814.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved*	FWP - Warm Water Aquatic Community	140		
Turbidity	FWP - Warm Water Aquatic Community	140		

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OK121600010280_00	Neosho River	14.26 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 62, 85, 92, 108, 133, 136, 140		
Lead	FWP - Warm Water Aquatic Community	62, 85, 140		
OK121600010290_00*	Spring Creek	39.70 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 59, 85, 92, 111, 133, 136, 140		
OK121600010430_00	Chouteau Creek	22.25 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 136, 140		
OK121600020030_10	Saline Creek	28.12 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macrobenthic Bioassess:	FWP - Cool Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
Enterococcus	Primary Body Contact Recreation	4, 46, 92, 100, 108, 111, 128, 133, 136, 140		
OK121600020050_00	WR Holway Reservoir (Chimney Rock Lake)	712.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK121600020070_00	Little Saline Creek	10.50 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	4, 46, 59, 92, 108, 136, 140		
OK121600020170_00	Neosho River	10.89 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 62, 85, 108, 133, 136, 140		
OK121600030020_00	Grand Lake O' the Cherokees, Lower	10,051.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	82, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK121600030030_00	Grand Lake O' the Cherokees, Middle	19,584.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	82, 140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK121600030040_00	Grand Lake O' The Cherokees, Upper	8,670.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	82, 140		
Turbidity	FWP - Warm Water Aquatic Community	140		

NEW

NEW

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK121600030160_00	Horse Creek	10.06 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Ammonia (Un-ionized)	FWP - Warm Water Aquatic Community	85, 92, 140		
Chloride	Agriculture	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	85, 92, 156, 140		
pH	FWP - Warm Water Aquatic Community	140		
OK121600030190_00	Little Horse Creek	6.46 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
OK121600030445_10	Honey Creek	4.64 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
OK121600030560_00	Lost Creek	10.23 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	46, 85, 92, 133, 136, 146, 140		
OK121600040010_00	Neosho River	16.57 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	FWP - Warm Water Aquatic Community	49, 85, 140		
OK121600040040_00	Hudson Creek	8.28 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	4, 46, 59, 92, 108, 133, 136, 156, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	4, 46, 59, 92, 108, 133, 136, 156, 140		
OK121600040060_00	Tar Creek	11.67 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macroinvertebrate Bioasse:	FWP - Habitat Limited Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
Lead	FWP - Habitat Limited Aquatic Community	16, 140		
OK121600040062_00	Blue Goose Mill Pond	5.00 ACRES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	82		
OK121600040063_00	Northwest Western Chat Pile Pond	1.00 ACRES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	82		
OK121600040064_00	Western Chat Pile Mill Pond	1.00 ACRES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	82		
OK121600040105_00	Atlas Chat Pile Pond	10.00 ACRES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	82		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* &  - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK121600040130_00	Cow Creek	12.42 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 92, 108, 133, 136, 140		
Turbidity	FWP - Warm Water Aquatic Community	46, 108, 133, 136, 140		
OK121600040170_00	Fourmile Creek	7.10 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 92, 133, 136, 146, 140		
OK121600040200_00	Russell Creek	11.48 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 92, 108, 133, 136, 140		
Sulfates	Agriculture	140		
OK121600040220_00	Neosho River	13.97 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	46, 49, 87, 92, 102, 108, 111, 136, 140		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	46, 49, 87, 92, 102, 108, 111, 136, 140		
Lead	Fish Consumption	49, 85, 140		
Sedimentation/Siltation	FWP - Warm Water Aquatic Community	49, 85, 140		
Turbidity	FWP - Warm Water Aquatic Community	46, 108, 140		
OK121600050020_00	Spavinaw Lake	1,584.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorophyll-a	Public and Private Water Supply	4, 59, 146, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	4, 46, 92, 108, 133, 136, 140		
OK121600050070_00	Eucha Lake (Upper Spavinaw)	2,860.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	4, 46, 59, 92, 108, 133, 136, 146, 140		
Chlorophyll-a	Public and Private Water Supply	4, 59, 146, 140		
OK121600050150_00	Spavinaw Creek	15.00 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	4, 46, 92, 100, 108, 111, 133, 136, 140		
OK121600050160_00	Beaty Creek	12.44 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	4, 46, 59, 92, 108, 133, 136, 140		
OK121600050180_00	Cloud Creek	12.93 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
OK121600060060_10	Big Cabin Creek	4.16 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oil and Grease	FWP - Warm Water Aquatic Community	49, 102, 140		
Sulfates	Agriculture	49, 140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK121600060080_00	Little Cabin Creek	32.31 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 85, 87, 92, 108, 111, 133, 136, 140		
Escherichia coli	Primary Body Contact Recreation	46, 85, 92, 108, 136, 140		
Enterococcus	Primary Body Contact Recreation	46, 85, 92, 108, 136, 140		
Total Dissolved Solids	Agriculture	140		
OK121600060200_00	Bull Creek	10.83 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
Escherichia coli	Primary Body Contact Recreation	4, 59, 62, 68, 84, 85, 92, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	4, 59, 62, 68, 84, 85, 92, 140		
Sulfates	Agriculture	140		
Total Dissolved Solids	Agriculture	140		
OK121600060220_00	Big Cabin Creek	11.58 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	49, 97, 140		
Total Dissolved Solids	Agriculture	49, 97, 140		
OK121600060240_00	Pawpaw Creek	18.40 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	46, 92, 108, 133, 136, 156, 140		
Total Dissolved Solids	Agriculture	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 92, 108, 133, 136, 156, 140		
Sulfates	Agriculture	140		
OK121600070010_00	Spring River	22.11 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	49, 85		
Turbidity	FWP - Cool Water Aquatic Community	46, 108, 140		
OK121600070110_00	Fivemile Creek	5.81 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macrobenthic Bioassess:	FWP - Cool Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
OK121610000050_10	Pryor Creek	4.97 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 68, 85, 92, 108, 111, 128, 133, 136, 140		
Escherichia coli	Primary Body Contact Recreation	46, 68, 92, 108, 111, 128, 133, 136, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 85, 87, 92, 108, 111, 128, 133, 136, 140		
OK121610000090_00	Pryor Creek	2.35 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	84, 85, 92, 156, 140		
Turbidity	FWP - Warm Water Aquatic Community	156, 140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* &  - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK121700020020_00	Tenkiller Ferry Lake	8,442.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
Phosphorus (Total)*	Aesthetic	140		
OK121700020110_00	Chicken Creek	3.54 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	46, 59, 87, 92, 108, 111, 133, 136, 140		
OK121700020220_00	Tenkiller Ferry Lake, Illinois River Arm	5,032.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorophyll-a	Public and Private Water Supply	4, 59, 108, 136, 146, 140		
Phosphorus (Total)	Aesthetic	4, 59, 108, 136, 146, 140		
OK121700030010_00	Illinois River	7.68 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	4, 46, 59, 92, 108, 133, 136, 146, 140		
Phosphorus (Total)	Aesthetic	4, 46, 59, 85, 92, 100, 108, 146, 140		
OK121700030040_00	Tahlequah Creek (Town Branch)	6.21 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	46, 92, 108, 133, 136, 140		
OK121700030080_00	Illinois River	31.68 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	4, 46, 59, 92, 108, 133, 136, 146, 140		
Lead	FWP - Cool Water Aquatic Community	140		
Phosphorus (Total)	Aesthetic	4, 46, 59, 108, 133, 136, 146, 140		
OK121700030280_00	Illinois River	15.65 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 59, 85, 92, 100, 108, 136, 140		
Escherichia coli	Primary Body Contact Recreation	46, 59, 85, 92, 100, 108, 136, 140		
Phosphorus (Total)	Aesthetic	4, 46, 59, 92, 108, 133, 136, 146, 140		
Turbidity	FWP - Cool Water Aquatic Community	46, 59, 85, 108, 140		
OK121700030290_00	Flint Creek	1.60 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Cool Water Aquatic Community	4, 46, 59, 92, 108, 133, 136, 146, 140		
Phosphorus (Total)	Aesthetic	4, 46, 59, 92, 108, 133, 136, 146, 140		
OK121700030350_00	Illinois River	5.18 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	4, 46, 59, 92, 100, 108, 111, 133, 136, 146, 140		
Phosphorus (Total)	Aesthetic	4, 34, 46, 59, 92, 100, 133, 136, 146, 140		
Turbidity	FWP - Cool Water Aquatic Community	46, 59, 85, 108, 146, 140		
Enterococcus	Primary Body Contact Recreation	4, 46, 59, 92, 100, 108, 111, 133, 136, 146, 140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK121700030370_00	Ballard Creek	12.60 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	4, 46, 59, 92, 108, 111, 133, 136, 140		
OK121700040010_00	Caney Creek	20.92 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 59, 92, 100, 108, 140		
OK121700050010_00	Illinois River, Baron Fork	25.15 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 59, 85, 92, 100, 108, 136, 140		
Phosphorus (Total)	Aesthetic	4, 46, 59, 92, 108, 133, 136, 146, 140		
OK121700050090_00	Tyner Creek	15.92 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	4, 46, 59, 92, 108, 136, 140		
OK121700050120_00	Peacheater Creek	10.95 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	4, 46, 59, 92, 100, 108, 128, 136, 140		
OK121700050170_10*	Illinois River, Baron Fork	7.78 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 59, 92, 108, 136, 140		
OK121700060010_00	Flint Creek	7.75 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	4, 46, 59, 92, 100, 108, 111, 133, 136, 146, 140		
Phosphorus (Total)	Aesthetic	4, 46, 59, 85, 92, 100, 108, 146, 140		
OK121700060040_00	Battle Creek (Battle Branch)	5.43 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	4, 46, 59, 92, 108, 111, 133, 136, 140		
OK121700060080_00	Sager Creek	4.15 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	4, 46, 59, 85, 92, 108, 133, 136, 146, 140		
OK220100010010_00	Poteau River	23.89 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	FWP - Warm Water Aquatic Community	49, 85, 140		
Lead	Fish Consumption	49, 85, 140		
Turbidity	FWP - Warm Water Aquatic Community	46, 85, 108, 140		

NEW

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK220100010010_30	Poteau River	2.24 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Public and Private Water Supply	140		
Cadmium	FWP - Warm Water Aquatic Community	140		
Selenium	FWP - Warm Water Aquatic Community	140		
Silver	FWP - Warm Water Aquatic Community	140		
Copper	FWP - Warm Water Aquatic Community	140		
Lead	FWP - Warm Water Aquatic Community	140		
Lead	Fish Consumption	140		
OK220100010010_40	Poteau River	21.35 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Copper	FWP - Warm Water Aquatic Community	140		
Lead	FWP - Warm Water Aquatic Community	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK220100010050_00	New Spiro Lake	254.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 92, 108, 133, 136, 140		
Chlorophyll-a	Public and Private Water Supply	140		
Color*	Aesthetic	140		
OK220100010180_00*	Caston Creek	14.43 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
OK220100020010_10	Poteau River	27.04 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	49, 85, 140		
Enterococcus*	Primary Body Contact Recreation	46, 59, 85, 92, 100, 108, 136, 140		
OK220100020020_00	Wister Lake	7,333.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
Chlorophyll-a	Public and Private Water Supply	140		
Color	Aesthetic	140		
Mercury*	Fish Consumption	140		
pH	FWP - Warm Water Aquatic Community	140		
Phosphorus (Total)	Aesthetic	140		
OK220100020040_00	Poteau River, Black Fork	28.60 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Warm Water Aquatic Community	140		

NEW

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK220100020060_00	Cedar Lake	78.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 92, 108, 133, 136, 140		
pH	FWP - Warm Water Aquatic Community	140		
OK220100030010_00	Brazil Creek	17.83 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	4, 46, 59, 92, 108, 136, 140		
OK220100040020_00	Fourche Maline Creek	36.94 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	FWP - Warm Water Aquatic Community	49, 85, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 62, 69, 85, 87, 92, 108, 111, 133, 136, 140		
OK220100040050_00	Red Oak Creek	10.95 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 85, 92, 108, 133, 136, 140		
pH	FWP - Warm Water Aquatic Community	140		
OK220100040080_00	Bandy Creek	12.44 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macrobenthic Bioassessments*	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK220100040100_00	Lloyd Church Lake (Wilburton City)	160.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Warm Water Aquatic Community	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK220100040150_00	Wayne Wallace Lake	94.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color	Aesthetic	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 92, 108, 133, 136, 140		
pH	FWP - Warm Water Aquatic Community	140		
OK220200010010_00	Arkansas River	20.59 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 59, 92, 108, 136, 140		
OK220200010060_00*	Cache Creek	20.75 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macrobenthic Bioassessments*	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
OK220200020020_00	Robert S. Kerr Lake	43,380.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* &  - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK220200020040_00	Little Sallisaw Creek	17.59 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Copper	FWP - Warm Water Aquatic Community	140		
OK220200030010_10*	Sallisaw Creek	9.00 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	140		
OK220200030010_20	Sallisaw Creek	13.30 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	4, 46, 59, 92, 108, 111, 128, 133, 136, 140		
OK220200030040_00	Brushy Creek Lake	358.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorophyll-a*	Public and Private Water Supply	140		
pH	FWP - Warm Water Aquatic Community	140		
OK220200030120_00	Stilwell City Lake	188.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 108, 133, 136, 140		
OK220200040010_10	Sans Bois Creek	10.76 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		
Enterococcus	Primary Body Contact Recreation	4, 46, 59, 85, 92, 108, 111, 133, 136, 140		
OK220200040010_40	Sans Bois Creek	27.80 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	4, 46, 59, 85, 92, 108, 133, 136, 140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK220200040030_00	John Wells Lake (Stigler)	194.00 ACRES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 92, 108, 133, 136, 140		
OK220200040050_00	Sans Bois Creek, Mountain Fork	13.63 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Warm Water Aquatic Community	140		
OK220200050010_00	Lee Creek	1.87 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 92, 108, 133, 136, 146, 140		
Lead	FWP - Cool Water Aquatic Community	49, 146, 140		
OK220200050010_10	Lee Creek	15.66 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Copper*	FWP - Cool Water Aquatic Community	49, 140		
Lead	FWP - Cool Water Aquatic Community	49, 140		

NEW

NEW

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK220200050040_00	Little Lee Creek	23.66 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 92, 108, 133, 136, 140		
OK220600010050_00	Eufaula Lake, Canadian River Arm	19,040.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK220600010070_10	Longtown Creek	12.14 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	92, 156, 140		
OK220600010100_20	Mill Creek	24.16 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macrobenthic Bioassess:	FWP - Warm Water Aquatic Community	140		
OK220600010119_10	Canadian River	39.08 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	46, 85, 87, 108, 140		
Enterococcus	Primary Body Contact Recreation	46, 59, 85, 92, 111, 133, 136, 140		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	49, 85, 140		
Lead	Fish Consumption	49, 85, 140		
Sedimentation/Siltation	FWP - Warm Water Aquatic Community	46, 85, 87, 108, 140		
Sulfates	Agriculture	49, 140		
OK220600010130_00	Hay Creek	4.70 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oil and Grease	Aesthetic	140		
Oil and Grease	FWP - Warm Water Aquatic Community	140		
OK220600020030_00	McAlester Lake	1,521.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color	Aesthetic	140		
Mercury*	Fish Consumption	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK220600020060_00	Talawanda 1 Lake	91.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Warm Water Aquatic Community	140		
OK220600030010_00	Brushy Creek	2.96 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	46, 108, 140		
Lead	Fish Consumption	49, 85, 140		
Oil and Grease	FWP - Warm Water Aquatic Community	49, 102, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	85, 92, 108, 140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK220600030050_00	Peaceable Creek	17.14 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 85, 87, 92, 108, 111, 133, 136, 140		
Sulfates	Agriculture	49, 62, 140		
OK220600030080_00	Bull Creek	3.29 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Copper	FWP - Warm Water Aquatic Community	62		
Lead	FWP - Warm Water Aquatic Community	62		
Zinc	FWP - Warm Water Aquatic Community	62		
OK220600040010_00	Gaines Creek	38.22 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Warm Water Aquatic Community	140		
Oil and Grease	Aesthetic	97, 140		
Oil and Grease	FWP - Warm Water Aquatic Community	97, 140		
Oil and Grease	Public and Private Water Supply	97, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	92, 156, 140		
OK220600040030_00	Beaver Creek	9.11 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	156, 140		
pH	FWP - Warm Water Aquatic Community	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	92, 156, 140		
Oil and Grease	Aesthetic	97, 140		
Oil and Grease	FWP - Warm Water Aquatic Community	97, 140		
OK220600040040_00	Pit Creek	7.65 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Total Dissolved Solids	Agriculture	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	156, 140		
pH	FWP - Warm Water Aquatic Community	140		
Sulfates	Agriculture	2, 140		
OK220600050010_00	Eufaula Lake, Gaines Creek Arm	24,990.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
Color	Aesthetic	140		
OK310800010011_00	Texoma Lake, Washita River Arm, Lower	19,214.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK310800010051_00	Old Channel (of Washita)	4.62 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310800010090_00	Big Sandy Creek	13.57 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
OK310800010190_00*	Mill Creek	37.86 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	4, 46, 85, 92, 100, 108, 111, 128, 133, 136, 140		
OK310800010240_00	Oil Creek	19.47 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
OK310800020010_00	Washita River	31.58 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	49, 85, 140		
OK310800020100_00	Arbuckle Lake (Lake of the Arbuckles)	2,350.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK310800020122_00*	Rock Creek	12.50 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
OK310800030010_06	Caddo Creek	16.82 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
Total Dissolved Solids	Agriculture	102		
OK310800030260_00	Russell Pretty Branch	5.17 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310800030265_00	Briar Branch	3.88 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310800030280_00	Pruitt Branch	4.97 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310800030285_00	Pruitt West Creek!	3.94 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		

Cause Name* - Indicates new cause listing for 2012

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK310800030290_00	Russell Pretty Branch, Trib A!	1.00 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
Total Dissolved Solids	Agriculture	102		
OK310800030330_00	Caddo Creek, Clemcott Branch!	3.04 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310800030340_00	Briar Branch Trib.B!	1.16 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates*	Agriculture	102		
OK310800030350_00	Briar Branch Trib.A!	1.42 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride*	Agriculture	102		
OK310800030360_00	Caddo Creek, Fox Branch!	3.11 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310800030370_00	Caddo Creek Trib.!	3.34 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310800030380_00	Caddo Creek, North Branch	3.80 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310800030390_00	Caddo Creek North Branch Trib!	1.46 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310800030410_00	Caddo Creek North Fork Trib!	1.08 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310810010010_10	Washita River	32.87 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	49, 85, 140		
OK310810010020_00*	Wildhorse Creek	8.97 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
OK310810010090_10	Rush Creek	10.30 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Escherichia coli*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK310810010180_00	Pauls Valley Lake	750.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK310810010190_00	Washington Creek	6.49 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Escherichia coli*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Oxygen, Dissolved*	FWP - Warm Water Aquatic Community	46, 59, 87, 92, 108, 111, 133, 136, 140		
OK310810010220_00	Maysville Lake (Wiley Post)	302.00 ACRES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK310810010270_00	Rush Creek, Trib G!	4.03 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
OK310810010280_00	Washita River Trib 14-1N-1E!	1.71 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	97		
OK310810020010_00	Washita River	63.16 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	49, 85, 140		
Sulfates*	Agriculture	49, 102, 140		
OK310810020020_00	Finn Creek	14.15 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
OK310810020200_00	Laffin Creek	12.60 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	46, 49, 59, 87, 92, 102, 108, 111, 136, 140		
OK310810020260_00	Stealy Creek!	5.15 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	70		
OK310810030010_00	Wildhorse Creek	22.30 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310810030080_00*	Salt Creek	19.05 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride*	Agriculture	46, 102, 140		
Escherichia coli*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		

NEW

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK310810030130_00	Countyline Creek	4.44 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310810030140_00	N. Pernell Creek, North	3.34 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310810030145_00	Pernell Creek!	2.96 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310810030160_00	Pernell Creek, Trib.B!	0.77 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310810030180_00	Sandy Bear Creek, West Fork!	5.46 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
OK310810030200_00	South Tatum!	1.57 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
OK310810030210_00	Ratliff East Creek!	4.42 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
OK310810030240_00	Ratliff West Creek! Trib.!	0.98 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
OK310810030250_00	Countyline Creek Trib.3!	1.15 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
OK310810030260_00	Wildhorse Creek Trib.B!	3.30 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
OK310810030270_00	Wildhorse Creek Trib. A!	2.09 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
OK310810040015_00	West County Line Creek	3.28 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310810040020_00	Panther Creek	5.36 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* &  - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK310810040050_00	Fuqua Lake	1,500.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK310810040120_00*	Clear Creek Lake (Chisholm)	722.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates*	Agriculture	140		
OK310810040150_00	Humphreys Lake	882.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorophyll-a	Public and Private Water Supply	140		
OK310810040170_00*	Owens Creek	5.23 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	140		
OK310810040180_00	West County Line Creek Trib.!	2.53 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
OK310810040200_00	Black Bear Trib 10!	2.65 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310810040230_00	Northwest Alma Creek	1.87 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310810040240_00	Velma East Creek!	3.96 MILES	5b	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310810040250_00	Velma Creek!	2.42 MILES	5b	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310810040260_00	Velma Creek West Branch!	1.25 MILES	5b	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
Sulfates	Agriculture	140		
OK310810040280_00	Passmore Cemetery Creek Trib B!	2.03 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102, 140		
OK310810040290_00	Wildhorse Creek Trib 10-1S-5W!	4.15 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK310810050060_00	Taylor Lake (Marlow City)	227.00 ACRES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK310810050120_00	Rush Creek, Trib E!	3.40 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310810050130_00	Cox City!	3.21 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310810050140_00	West Cox City!	1.50 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310820010160_00	Ionine Creek	6.45 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Sulfates	Agriculture	49, 140		
Total Dissolved Solids*	Agriculture	49, 140		
OK310820010170_00	Jack Hollow Creek	4.87 MILES	5b	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		
OK310820020080_00	Bills Creek, West	6.54 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		
OK310820020110_00	McCarty Creek	8.49 MILES	5b	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Total Dissolved Solids*	Agriculture	102		
Chloride	Agriculture	102		
Sulfates*	Agriculture	102		
OK310820020140_00	Allen's Lake	10.00 ACRES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK310830010010_00	Washita River	20.68 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sedimentation/Siltation	FWP - Warm Water Aquatic Community	46, 85, 87, 108, 140		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140		
OK310830010030_00	Delaware Creek	11.68 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	49, 102, 140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK310830020020_00	Stinking Creek	18.36 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	49, 97, 140		
OK310830020060_10	Rainy Mountain Creek	32.33 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	49, 97, 140		
OK310830030010_00	Washita River	49.32 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140		
Sedimentation/Siltation	FWP - Warm Water Aquatic Community	46, 85, 87, 108, 140		
OK310830030070_00*	Cavalry Creek	20.30 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Enterococcus*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
OK310830030190_00	Beaver Creek	22.54 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Total Dissolved Solids	Agriculture	49, 140		
Sulfates	Agriculture	49, 140		
OK310830030200_00*	Barnitz Creek	8.87 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Escherichia coli*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140		
Sulfates*	Agriculture	140		
Total Dissolved Solids*	Agriculture	140		
OK310830030210_00	Barnitz Creek, East	26.48 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Total Dissolved Solids	Agriculture	49, 140		
Escherichia coli*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Sulfates	Agriculture	49, 140		
OK310830030230_00	Barnitz Creek, West	38.35 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Total Dissolved Solids	Agriculture	49, 140		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140		
Sulfates	Agriculture	49, 140		
OK310830030280_00	Clinton Lake	335.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorophyll-a	Public and Private Water Supply	140		
Color*	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* &  - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK310830040010_00	Spring Creek	16.76 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	49, 140		
Total Dissolved Solids	Agriculture	49, 140		
OK310830040030_00	Stinking Creek	11.33 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140		
Sulfates	Agriculture	49, 140		
Enterococcus*	Primary Body Contact Recreation	140		
Total Dissolved Solids	Agriculture	49, 140		
OK310830050010_00	Sugar Creek	32.40 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140		
Sulfates	Agriculture	49, 140		
Total Dissolved Solids	Agriculture	49, 140		
OK310830060130_00	Crowder Lake	158.00 ACRES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorophyll-a	Public and Private Water Supply	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK310840010010_00	Washita River	18.62 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sedimentation/Siltation	FWP - Warm Water Aquatic Community	46, 85, 87, 108, 140		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140		
Lead	Fish Consumption	49, 85, 140		
OK310840010060_00	Quartermaster Creek	32.98 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Total Dissolved Solids	Agriculture	49, 140		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140		
Sulfates	Agriculture	49, 140		
OK310840020020_00	Sandstone Creek	14.59 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates*	Agriculture	140		
OK310840020240_00*	Spring Creek	5.90 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	140		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140		
OK311100010020_00	Texoma Lake	15,743.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK311100010080_00	Texoma Lake, Red River Arm, Upper	11,466.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK311100010190_20	Red River	46.43 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		
Selenium*	Public and Private Water Supply	46, 87, 108, 140		
Lead	Fish Consumption	49, 85, 140		
Selenium*	FWP - Warm Water Aquatic Community	46, 87, 108, 140		
OK311100010230_00	Bills Creek	8.43 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	85, 140		
OK311100010250_00	Walnut Bayou	10.82 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 92, 108, 136, 140		
OK311100010290_00	Red Creek	17.42 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
OK311100010300_00	Fleetwood Creek	10.91 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Escherichia coli*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
OK311100020010_10*	Hickory Creek	37.28 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	140		
OK311100020090_00	Lake Murray	5,458.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK311100030130_00	Healdton Municipal Lake	370.00 ACRES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK311100040010_00	Mud Creek	49.53 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	21, 46, 49, 87, 102, 108, 140		
Lead	Fish Consumption	49, 85, 140		
Oxygen, Dissolved*	FWP - Warm Water Aquatic Community	46, 87, 108, 140		

NEW

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* &  - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK311100040045_00	Oak Creek!	3.04 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Total Dissolved Solids	Agriculture	97		
OK311100040080_00	Mud Creek, Lower West	27.81 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	92, 156, 140		
OK311100040090_00	Post Oak Creek	7.53 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
OK311200000010_00	Red River	30.02 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	49, 140		
Total Dissolved Solids	Agriculture	49, 140		
Sulfates	Agriculture	49, 140		
Selenium	Public and Private Water Supply	140		
Selenium	FWP - Warm Water Aquatic Community	140		
OK311200000030_00	Beaver Creek	30.69 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved*	FWP - Warm Water Aquatic Community	140		
OK311200000080_00	Dry Creek	20.96 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Ammonia (Un-ionized)	FWP - Warm Water Aquatic Community	140		
Chloride	Agriculture	97, 140		
Enterococcus	Primary Body Contact Recreation	92, 140		
Escherichia coli	Primary Body Contact Recreation	92, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	92, 140		
OK311200000110_00	Claridy Creek	8.43 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oil and Grease	Aesthetic	70		
Oil and Grease	FWP - Warm Water Aquatic Community	70		
OK311200000120_00	Willow Creek	7.32 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oil and Grease	FWP - Warm Water Aquatic Community	70		
Oil and Grease	Aesthetic	70		
OK311210000020_00	Waurika Lake	10,100.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorophyll-a	Public and Private Water Supply	140		
Turbidity	FWP - Warm Water Aquatic Community	140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* &  - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK31121000030_00	Walker Creek	10.02 MILES	5c	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK311210000150_00	Cottonwood Creek	7.21 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		
OK311300010020_00	Cache Creek, East	9.05 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140		
OK311300010020_10	Cache Creek, East	17.11 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	140		
OK311300010080_00	Walters Lake (Boyer)	148.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK311300010100_00	Cache Creek, Unnamed Trib of East	8.57 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
Total Dissolved Solids	Agriculture	102		
OK311300020010_10	Cache Creek, East	17.08 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 62, 87, 92, 108, 111, 128, 133, 136, 140		
Sulfates	Agriculture	49, 97, 140		
OK311300030020_00	Ellsworth Lake	5,600.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorophyll-a	Public and Private Water Supply	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK311300030070_00	Tahoe Creek	16.79 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oil and Grease	Aesthetic	140		
Sulfates	Agriculture	140		
Oil and Grease	FWP - Warm Water Aquatic Community	140		
Oil and Grease	Public and Private Water Supply	140		
OK311300040050_00	Elmer Thomas Lake	334.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Mercury*	Fish Consumption	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* &  - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK311300040060_00*	Medicine Creek	17.71 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	140		
OK311300040070_00	Lawtonka Lake	2,398.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorophyll-a	Public and Private Water Supply	140		
OK311310010010_00	Red River	88.02 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead*	Fish Consumption	10, 140		
Total Dissolved Solids	Agriculture	49, 140		
Turbidity	FWP - Warm Water Aquatic Community	46, 87, 108, 140		
Chloride	Agriculture	49, 140		
Selenium	FWP - Warm Water Aquatic Community	140		
Sulfates	Agriculture	49, 140		
OK311310010025_00	Hound Creek	7.56 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
Sulfates*	Agriculture	102		
OK311310010070_00	Suttle Creek	19.41 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	49, 102, 140		
Sulfates	Agriculture	49, 102, 140		
Total Dissolved Solids	Agriculture	49, 102, 140		
OK311310020010_00	Cache Creek, West	9.10 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Total Dissolved Solids	Agriculture	49, 102, 140		
OK311310020010_10	Cache Creek, West	19.17 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	46, 49, 59, 85, 87, 102, 108, 111, 140		
Enterococcus*	Primary Body Contact Recreation	140		
pH	FWP - Warm Water Aquatic Community	8, 62, 92, 102, 140		
OK311310020060_00	Blue Beaver Creek	18.33 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	92, 156, 140		
OK311310020068_00*	Rush Lake	53.00 ACRES	5c	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Mercury*	Fish Consumption	140		

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>	
OK311310020070_00*	Post Oak Creek	24.86 MILES	5a	2014	NEW
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>			
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140			
OK311310020130_00*	Quannah Parker Lake	89.00 ACRES	5c	2014	NEW
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>			
Mercury*	Fish Consumption	140			
OK311310020150_00*	Panther Creek	7.48 MILES	5a	2014	NEW
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>			
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140			
OK311310030010_00	Deep Red Creek	57.29 MILES	5a	2020	
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>			
Total Dissolved Solids	Agriculture	49, 102, 140			
Sulfates	Agriculture	49, 102, 140			
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 108, 140			
Chloride	Agriculture	49, 102, 140			
OK311310030040_00	Little Deep Red Creek	33.57 MILES	5a	2014	
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>			
Chloride	Agriculture	46, 102, 140			
Enterococcus*	Primary Body Contact Recreation	140			
Escherichia coli*	Primary Body Contact Recreation	140			
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140			
Oxygen, Dissolved*	FWP - Warm Water Aquatic Community	140			
Sulfates	Agriculture	46, 102, 140			
Total Dissolved Solids	Agriculture	46, 102, 140			
OK311310030050_00	Brush Creek	11.64 MILES	5a	2020	
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>			
Chloride	Agriculture	140			
Total Dissolved Solids	Agriculture	140			
Sulfates	Agriculture	140			
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	84, 92, 140			
Oil and Grease	Aesthetic	140			
Oil and Grease	FWP - Warm Water Aquatic Community	140			
OK311310030120_00	Frederick Lake	925.00 ACRES	5a	2020	
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>			
Color	Aesthetic	140			
Turbidity	FWP - Warm Water Aquatic Community	140			

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & **NEW** - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK311500010020_10	Red River, North Fork	61.70 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	58, 140		
Total Dissolved Solids	Agriculture	58, 140		
Sulfates	Agriculture	58, 140		
Selenium	FWP - Warm Water Aquatic Community	140		
Escherichia coli*	Primary Body Contact Recreation	46, 85, 108, 136, 140		
OK311500010050_00	Stinking Creek	17.44 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
Nitrates	Public and Private Water Supply	84, 92, 100, 140		
Sulfates	Agriculture	140		
OK311500010080_00	Otter Creek	23.13 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	49, 102, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK311500010110_00	Tepee Creek	19.44 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	49, 140		
Sulfates	Agriculture	49, 140		
Total Dissolved Solids	Agriculture	49, 140		
OK311500020040_00	Otter Creek, West	6.61 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	85, 92, 156, 140		
OK311500020060_00	Tom Steed Lake (Mountain Park)	6,400.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK311500030010_00	Elk Creek	15.70 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140		
Lead	Fish Consumption	46, 85, 87, 108, 140		
Selenium	FWP - Warm Water Aquatic Community	140		
OK311500030040_00	Little Elk Creek	15.40 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	140		
OK311500030060_00	Rocky (Hobart) Lake	347.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color*	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>	
OK311500030070_00*	Trail Creek	19.15 MILES	5a	2023	NEW
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>			
Sulfates*	Agriculture	49, 102, 140			
Enterococcus*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140			
OK311500030120_00	Elk City Lake	240.00 ACRES	5a	2023	
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>			
Turbidity	FWP - Warm Water Aquatic Community	140			
OK311510010020_00*	Altus Lake (Altus-Lugert)	6,260.00 ACRES	5a	2023	NEW
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>			
Turbidity*	FWP - Warm Water Aquatic Community	140			
OK311510010090_00*	Timber Creek	12.01 MILES	5a	2020	NEW
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>			
Oxygen, Dissolved*	FWP - Warm Water Aquatic Community	46, 59, 85, 92, 108, 111, 133, 136, 140			
OK311510020010_00*	Red River, North Fork	37.86 MILES	5c	2017	NEW
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>			
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140			
OK311510020040_00*	Sand Creek	13.05 MILES	5c	2020	NEW
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>			
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140			
OK311510020090_00	Buffalo Creek	20.32 MILES	5a	2020	
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>			
Total Dissolved Solids	Agriculture	49, 102, 140			
OK311510020120_00	Sweetwater Creek	16.43 MILES	5a	2023	
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>			
Total Dissolved Solids*	Agriculture	49, 102, 140			
OK311600010020_00	Gypsum Creek	28.10 MILES	5a	2020	
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>			
Total Dissolved Solids	Agriculture	49, 102, 140			
Sulfates	Agriculture	49, 102, 140			
Chloride	Agriculture	49, 102, 140			
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140			
OK311600010040_00	Sandy Creek (Lebos)	39.65 MILES	5a	2017	
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>			
Total Dissolved Solids	Agriculture	49, 102, 140			
Chloride	Agriculture	49, 102, 140			
Fishes Bioassessments*	FWP - Habitat Limited Aquatic Community	140			
Selenium	FWP - Habitat Limited Aquatic Community	140			
Sulfates	Agriculture	49, 102, 140			

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & **NEW** - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK311600020010_00	Red River, Salt Fork	13.67 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates*	Agriculture	140		
Selenium	Public and Private Water Supply	140		
Chloride*	Agriculture	140		
Lead*	Fish Consumption	140		
Selenium	FWP - Warm Water Aquatic Community	140		
OK311600020010_10	Red River, Salt Fork	69.63 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Thallium	Fish Consumption	10, 140		
OK311600020060_00	Turkey Creek	51.64 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 92, 108, 111, 133, 136, 140		
Sulfates	Agriculture	49, 102, 140		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140		
Chloride	Agriculture	49, 102, 140		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	140		
Total Dissolved Solids	Agriculture	49, 102, 140		
OK311600020110_00	Bitter Creek	3.60 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
DDT	Fish Consumption	140		
Toxaphene	Fish Consumption	140		
OK311600020110_05	Bitter Creek	7.80 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	49, 97, 140		
DDT	Fish Consumption	140		
Fishes Bioassessments	FWP - Habitat Limited Aquatic Community	140		
Toxaphene	Fish Consumption	140		
OK311600020110_10	Bitter Creek	18.57 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Toxaphene	Fish Consumption	140		
DDT	Fish Consumption	140		
OK311800000010_00	Red River, Elm Fork	36.63 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140		
Lead*	Fish Consumption	140		
Selenium	FWP - Warm Water Aquatic Community	140		

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Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK31180000010_10	Red River, Elm Fork	25.69 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	58, 140		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140		
Selenium	FWP - Warm Water Aquatic Community	140		
Total Dissolved Solids	Agriculture	58, 140		
OK31180000040_00	Haystack Creek	43.06 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	46, 140		
OK31180000060_00*	Station Creek	10.58 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates*	Agriculture	49, 102, 140		
OK31180000070_00	Deer Creek	22.21 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		
OK31180000130_00	Fish Creek	16.84 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	49, 140		
Sulfates	Agriculture	49, 140		
Total Dissolved Solids	Agriculture	49, 140		
OK31180000170_00*	Elm Creek, West	12.77 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
OK410100010010_10	Red River	22.99 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead*	Fish Consumption	140		
Turbidity	FWP - Warm Water Aquatic Community	46, 87, 108, 140		
OK410100010050_00	Norwood Creek	20.15 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	4, 46, 59, 87, 92, 108, 111, 133, 136, 140		
pH	FWP - Warm Water Aquatic Community	8, 92, 97, 102, 140		
OK410100010340_00	Waterhole Creek	16.61 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	4, 46, 59, 87, 92, 100, 108, 111, 133, 136, 140		
OK410200010200_00	Little River	8.20 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Cool Water Aquatic Community	46, 82, 87, 92, 108, 140		
Turbidity	FWP - Cool Water Aquatic Community	108, 119, 140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK410200010200_10	Little River	24.14 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	FWP - Cool Water Aquatic Community	140		
Oxygen, Dissolved	FWP - Cool Water Aquatic Community	140		
Turbidity	FWP - Cool Water Aquatic Community	46, 56, 87, 92, 108, 140		
OK410200010210_00	Mud Creek	17.66 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	FWP - Warm Water Aquatic Community	140		
Zinc	FWP - Warm Water Aquatic Community	140		
Benthic-Macrobenthic Bioassess:	FWP - Warm Water Aquatic Community	140		
OK410200030010_00	Rock Creek	12.35 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Cool Water Aquatic Community	155		
Oxygen, Dissolved	FWP - Cool Water Aquatic Community	46, 87, 92, 100, 108, 111, 133, 136, 140		
OK410210010070_00	Cypress Creek	20.73 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Cool Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
pH	FWP - Cool Water Aquatic Community	155		
OK410210020020_00	Pine Creek Lake	3,750.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Mercury*	Fish Consumption	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
pH	FWP - Warm Water Aquatic Community	155		
OK410210020140_00	Little River	24.68 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Cool Water Aquatic Community	108, 119, 140		
Lead	Fish Consumption	49, 56, 82, 85, 140		
Lead	FWP - Cool Water Aquatic Community	49, 56, 82, 85, 140		
Copper	FWP - Cool Water Aquatic Community	49, 56, 85, 140		
Zinc*	FWP - Cool Water Aquatic Community	140		
OK410210020150_00	Terrapin Creek	13.47 MILES	5c	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Cool Water Aquatic Community	155		
OK410210020300_00	Cloudy Creek	25.63 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Cool Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
pH*	FWP - Cool Water Aquatic Community	140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK410210030020_00	Little River, Black Fork	31.00 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Cool Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
pH	FWP - Cool Water Aquatic Community	155		
OK410210040010_10	Little River, Mountain Fork	1.14 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	49, 56, 82, 140		
Lead	Fish and Wildlife Propagation-Trout Fishery (P	49, 56, 82, 140		
OK410210050020_00	Broken Bow Lake	14,200.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Warm Water Aquatic Community	155		
Mercury*	Fish Consumption	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK410210060010_10	Little River, Mountain Fork	28.08 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Copper	FWP - Cool Water Aquatic Community	82, 146, 140		
Lead	FWP - Cool Water Aquatic Community	49, 82, 146, 140		
Silver*	FWP - Cool Water Aquatic Community	49, 56, 140		
Zinc*	FWP - Cool Water Aquatic Community	49, 56, 140		
OK410210060020_00	Buffalo Creek	23.38 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Cool Water Aquatic Community	155		
OK410210060160_00	Big Eagle Creek	20.50 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Cool Water Aquatic Community	155		
Oxygen, Dissolved	FWP - Cool Water Aquatic Community	4, 46, 59, 87, 92, 108, 111, 133, 136, 140		
OK410210060320_00	Beech Creek	12.71 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Cool Water Aquatic Community	155		
OK410210060350_00	Cow Creek	11.03 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Cool Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
pH	FWP - Cool Water Aquatic Community	155		
OK410210070010_00	Lukfata Creek	17.80 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Cool Water Aquatic Community	4, 46, 87, 92, 100, 108, 111, 133, 136, 140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK410210080010_00	Glover River	33.95 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead*	FWP - Cool Water Aquatic Community	49, 56, 140		
Turbidity	FWP - Cool Water Aquatic Community	108, 119, 140		
OK410210090010_00	Glover River, East Fork	21.60 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Cool Water Aquatic Community	46, 59, 87, 92, 108, 111, 133, 136, 140		
pH*	FWP - Cool Water Aquatic Community	8, 59, 92, 102, 140		
OK410210090160_00*	Bluff Creek	3.69 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments*	FWP - Cool Water Aquatic Community	140		
OK410300010010_00	Kiamichi River	18.11 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	FWP - Warm Water Aquatic Community	49, 56, 82, 140		
Lead	Fish Consumption	49, 56, 82, 140		
Lead	Public and Private Water Supply	49, 56, 82, 140		
OK410300010020_00	Gates Creek	4.85 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Cool Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
OK410300020020_00	Hugo Lake	13,250.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color	Aesthetic	140		
Mercury*	Fish Consumption	140		
pH*	FWP - Warm Water Aquatic Community	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK410300020190_00	Rock Creek	13.96 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Cool Water Aquatic Community	33, 87, 92, 108, 111, 133, 136, 140		
pH*	FWP - Cool Water Aquatic Community	8, 92, 102, 140		
OK410300020220_00	Ozzie Cobb Lake	116.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color*	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
pH	FWP - Warm Water Aquatic Community	155		
OK410300030010_10	Kiamichi River	10.30 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Copper	FWP - Warm Water Aquatic Community	82, 140		
Lead	FWP - Warm Water Aquatic Community	49, 56, 82, 140		
Lead	Fish Consumption	49, 56, 82, 140		

NEW

NEW

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK410300030020_10	Cedar Creek	23.36 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Cool Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
pH*	FWP - Cool Water Aquatic Community	8, 92, 102, 140		
OK410300030060_00	One Creek	19.68 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
OK410300030210_00	Dumpling Creek	13.73 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Warm Water Aquatic Community	155		
OK410300030270_00	Tenmile Creek	35.75 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	92, 156, 140		
pH	FWP - Warm Water Aquatic Community	155		
OK410300030420_00*	Buck Creek	35.60 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved*	FWP - Warm Water Aquatic Community	46, 59, 87, 92, 108, 111, 133, 136, 140		
pH*	FWP - Warm Water Aquatic Community	8, 92, 102, 140		
OK410300030580_00	Pine Creek	23.49 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Warm Water Aquatic Community	155		
OK410310010010_00	Kiamichi River	26.35 MILES	5b	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Copper	FWP - Warm Water Aquatic Community	49, 56, 140		
Lead	FWP - Warm Water Aquatic Community	49, 56, 82, 140		
Lead	Fish Consumption	49, 56, 82, 140		
Silver*	FWP - Warm Water Aquatic Community	49, 56, 140		
OK410310010220_00	Carl Albert Lake	183.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Warm Water Aquatic Community	155		
OK410310010230_00	Talihina Lake	25.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	102, 119		

NEW

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* &  - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK410310020010_10	Kiamichi River	25.18 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Copper*	FWP - Warm Water Aquatic Community	49, 56, 140		
Lead	FWP - Warm Water Aquatic Community	49, 82, 140		
pH	FWP - Warm Water Aquatic Community	155		
Silver	FWP - Warm Water Aquatic Community	49, 56, 140		
Zinc	FWP - Warm Water Aquatic Community	10, 140		
OK410310020070_00	Billy Creek	8.91 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
pH	FWP - Warm Water Aquatic Community	155		
OK410310020100_00	Big Cedar Creek	5.83 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Warm Water Aquatic Community	155		
OK410310030020_00	Sardis Lake	13,610.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Mercury*	Fish Consumption	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK410310030090_00	Bolen Creek	8.54 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		
Total Dissolved Solids	Agriculture	140		
pH	FWP - Warm Water Aquatic Community	155		
OK410400010010_20	Red River	4.86 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oil and Grease*	FWP - Warm Water Aquatic Community	140		
Turbidity*	FWP - Warm Water Aquatic Community	46, 87, 108, 140		
OK410400010040_00	Horse Creek	7.76 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 59, 85, 87, 92, 108, 111, 133, 136, 140		
OK410400010070_00	Muddy Boggy Creek	21.59 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	49, 85, 140		
OK410400010130_00	Lick Creek	20.19 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH*	FWP - Warm Water Aquatic Community	8, 92, 102, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 133, 136, 140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* &  - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK410400010210_00	Whitegrass Creek	29.71 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
OK410400020200_00	Caney Creek	11.67 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 133, 136, 140		
pH	FWP - Warm Water Aquatic Community	8, 92, 140		
OK410400030010_00	Clear Boggy Creek	22.76 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	140		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	46, 87, 108, 140		
Lead	Fish Consumption	140		
Sedimentation/Siltation	FWP - Warm Water Aquatic Community	46, 87, 108, 140		
OK410400030120_00	Rock Creek Lake	248.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK410400030240_00*	Delaware Creek	29.01 MILES	5a	NEW
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	140		
OK410400030370_00	Leader Creek	29.58 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
OK410400030490_00	Goose Creek	15.09 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
OK410400040170_00	Lake Creek	3.96 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
OK410400050270_10	Muddy Boggy Creek	22.25 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	FWP - Warm Water Aquatic Community	49, 85, 140		
Lead	Fish Consumption	49, 85, 140		
OK410400050410_00	Boggy Creek, North	7.25 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 92, 108, 133, 136, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 92, 108, 136, 140		
Sulfates	Agriculture	140		
Total Dissolved Solids	Agriculture	140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & **NEW** - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK410400060010_30	Muddy Boggy Creek	20.56 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
pH	FWP - Warm Water Aquatic Community	102		
OK410400060040_00	Coalgate Municipal Lake	352.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Mercury*	Fish Consumption	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
Color	Aesthetic	140		
OK410400060120_00	Caney Boggy Creek	26.49 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 100, 108, 111, 133, 136, 140		
OK410400070010_00*	McGee Creek	32.08 MILES	5c	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH*	FWP - Warm Water Aquatic Community	8, 59, 85, 92, 102, 140		
OK410400070020_00	McGee Creek Lake	3,810.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Warm Water Aquatic Community	140		
Mercury*	Fish Consumption	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK410400080020_00	Atoka Lake	5,700.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
Color	Aesthetic	140		
Mercury*	Fish Consumption	140		
OK410600010030_00	Sulphur Creek	14.61 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
OK410600010140_00	Caddo Creek	13.96 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 85, 87, 92, 108, 111, 133, 136, 140		
OK410600010300_00*	Mineral Bayou	15.53 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity*	FWP - Warm Water Aquatic Community	46, 49, 87, 102, 108, 140		
OK410600020020_00	Sandy Creek	15.35 MILES	5a	
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	140		

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Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK41070000040_00	Island Bayou	41.20 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Total Dissolved Solids	Agriculture	49, 102, 140		
OK520500010020_00	Eufaula Lake, N. Canadian River Arm	20,680.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK520500010110_10	Canadian River, North	48.39 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	49, 85, 140		
OK520500010170_00	Bad Creek	19.11 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
<i>Escherichia coli</i> *	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
OK520500010200_00	Alabama Creek	14.20 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	49, 102, 140		
Enterococcus	Primary Body Contact Recreation	46, 85, 92, 108, 111, 133, 136, 140		
Escherichia coli	Primary Body Contact Recreation	46, 85, 92, 108, 111, 133, 136, 140		
OK520500010242_00	Clearview Creek	2.29 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
Total Dissolved Solids	Agriculture	140		
OK520500010270_00	Wetumka City Lake	169.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	140		
OK520500020010_00	Wewoka Creek	42.99 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
<i>Escherichia coli</i> *	Primary Body Contact Recreation	4, 46, 59, 85, 92, 100, 108, 111, 128, 133, 136, 140		
Chloride	Agriculture	49, 102, 140		
OK520500020020_00	Greasy Creek	18.51 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
pH	FWP - Warm Water Aquatic Community	140		
OK520500020027_00	Cheyarha Creek, East	3.01 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		

Cause Name* - Indicates new cause listing for 2012

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK520500020090_00	Little Wewoka Creek	20.44 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	4, 46, 92, 100, 108, 111, 133, 136, 140		
<i>Escherichia coli</i> *	Primary Body Contact Recreation	4, 46, 92, 100, 108, 111, 133, 136, 140		
OK520500020190_00	Wewoka Lake	371.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
<i>Chlorophyll-a</i> *	Public and Private Water Supply	140		
Color	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK520500020220_00	Sportsman Lake	354.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK520500020230_00	Carter Creek	2.70 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102, 140		
Total Dissolved Solids	Agriculture	102, 140		
OK520500020240_00	Wewoka Creek	5.36 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Cadmium	FWP - Habitat Limited Aquatic Community	140		
OK520500020240_10	Wewoka Creek	10.27 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102, 124, 140		
Nitrates	Public and Private Water Supply	85, 92		
Sulfates	Agriculture	85, 92		
Total Dissolved Solids	Agriculture	102, 124, 140		
OK520500020250_00	Magnolia Creek	4.81 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK520500020260_00	Salt Cedar Creek	1.33 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
Total Dissolved Solids	Agriculture	102		
OK520500020260_20	Salt Cedar Creek	1.06 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
Total Dissolved Solids	Agriculture	102		

Cause Name* - Indicates new cause listing for 2012

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK520500020270_00	Wewoka Creek, Trib A!	5.26 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Total Dissolved Solids	Agriculture	102		
OK520500020280_00	Oakwood Cemetery Creek!	6.69 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK520510000010_00	Canadian River, North	36.94 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	49, 85, 140		
pH*	FWP - Warm Water Aquatic Community	140		
OK520510000095_00	Turkey Creek, Trib A!	4.26 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK520510000100_00	Turkey Creek	16.42 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
Total Dissolved Solids*	Agriculture	102		
pH	FWP - Warm Water Aquatic Community	102, 140		
OK520510000105_00	Earlsboro Creek	5.13 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK520510000110_00	Canadian River, North	3.04 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	FWP - Warm Water Aquatic Community	140		
pH	FWP - Warm Water Aquatic Community	140		
OK520510000110_05	Canadian River, North	21.91 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Total Dissolved Solids	Agriculture	140		
Cadmium	FWP - Warm Water Aquatic Community	140		
Lead	FWP - Warm Water Aquatic Community	140		
Lead	Fish Consumption	140		
OK520510000110_10	Canadian River, North	20.31 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	46, 85, 87, 108, 140		
Total Dissolved Solids	Agriculture	140		
Enterococcus	Primary Body Contact Recreation	46, 59, 85, 92, 108, 111, 133, 136, 140		
Lead	Fish Consumption	49, 85, 140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK520510000110_20	Canadian River, North	31.54 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	34, 92, 108, 111, 133, 136, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK520510000220_00	Tecumseh Lake	127.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK520510000290_00	Deer Creek, South	4.40 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oil and Grease	FWP - Warm Water Aquatic Community	34, 49, 97, 111, 140		
Oil and Grease	Public and Private Water Supply	34, 49, 97, 111, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	34, 46, 92, 111, 133, 136, 140		
Oil and Grease	Aesthetic	34, 49, 97, 111, 140		
OK520510000300_00	Shawnee Twin Lake #2 (North)	1,100.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK520520000010_00	Canadian River, North	3.85 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Dieldrin	FWP - Warm Water Aquatic Community	66, 87, 140		
Dieldrin	Fish Consumption	66, 87, 140		
Escherichia coli*	Primary Body Contact Recreation	46, 59, 85, 92, 111, 133, 136, 140		
Turbidity	FWP - Warm Water Aquatic Community	46, 85, 87, 108, 140		
OK520520000010_10	Canadian River, North	13.35 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	34, 92, 111, 133, 136, 140		
OK520520000010_30	Canadian River, North	4.55 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK520520000010_40	Canadian River, North	9.78 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	34, 92, 111, 133, 136, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK520520000030_00	Choctaw Creek	9.76 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Habitat Limited Aquatic Community	140		
OK520520000060_00	Crutcho Creek	3.55 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK52052000070_00	Crutcho Creek	3.85 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	68, 84, 85, 140		
Escherichia coli	Primary Body Contact Recreation	68, 84, 85, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	68, 84, 85, 140		
OK52052000090_00	Crutcho Creek	3.14 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oil and Grease	Aesthetic	33, 140		
Oil and Grease	FWP - Habitat Limited Aquatic Community	33, 140		
OK52052000110_00	Cherry Creek	7.31 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Habitat Limited Aquatic Community	140		
Selenium	FWP - Habitat Limited Aquatic Community	140		
Cadmium	FWP - Habitat Limited Aquatic Community	140		
OK52052000150_00	Crooked Oak Creek	6.98 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
Enterococcus	Primary Body Contact Recreation	84, 85, 140		
Oil and Grease	Aesthetic	84, 140		
Oil and Grease	FWP - Warm Water Aquatic Community	84, 140		
Oil and Grease	Public and Private Water Supply	84, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	84, 85, 140		
Total Dissolved Solids	Agriculture	140		
OK52052000210_00	Canadian River, North	1.07 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	92, 111, 133, 136, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
Oil and Grease	Aesthetic	70		
Oil and Grease	FWP - Warm Water Aquatic Community	70		
OK52052000230_00	Campbell Creek	5.89 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 108, 136, 156, 140		
Sulfates	Agriculture	140		
OK52052000240_00	Mustang Creek	9.16 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 111, 133, 136, 156, 140		
OK52052000250_00	Canadian River, North	6.52 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Dieldrin	Fish Consumption	66, 140		
Turbidity	FWP - Warm Water Aquatic Community	140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* &  - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK520520000260_00	Overholser Lake	1,500.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
Sulfates	Agriculture	140		
Color*	Aesthetic	140		
OK520520000350_00	Airport Heights Creek!	4.26 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	34, 84, 111, 133, 140		
OK520530000010_00*	Canadian River, North	10.24 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	4, 46, 92, 108, 111, 133, 136, 140		
Escherichia coli*	Primary Body Contact Recreation	4, 46, 92, 108, 111, 133, 136, 140		
OK520530000030_00	Shell Creek	9.48 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	92, 156, 140		
OK520530000080_00	El Reno Lake	170.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK520530000190_00*	Minnehaha Creek	7.90 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140		
OK520530000270_00	Perimeter Creek!	3.73 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oil and Grease	FWP - Warm Water Aquatic Community	34, 49, 111, 140		
Oil and Grease	Aesthetic	34, 49, 111, 140		
OK520600010010_00	Canadian River	37.50 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	46, 85, 87, 108, 140		
Lead	Fish Consumption	49, 85, 140		
Total Dissolved Solids*	Agriculture	140		
OK520600020010_00	Canadian River	24.35 MILES	5b	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Warm Water Aquatic Community	140		
OK520600020170_00	Julian Creek	5.19 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	92, 156, 140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK520600020205_00	Red Springs Creek	1.04 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Total Dissolved Solids	Agriculture	140		
OK520600030010_00	Canadian Sandy Creek	37.70 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 59, 92, 108, 111, 133, 136, 140		
Escherichia coli	Primary Body Contact Recreation	46, 59, 92, 108, 111, 133, 136, 140		
OK520600030020_00*	Little Sandy Creek	8.56 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	140		
OK520610010010_05	Canadian River	32.65 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	49, 85, 140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK520610010080_00	Willow Creek	9.06 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorpyrifos	FWP - Warm Water Aquatic Community	140		
Turbidity	FWP - Warm Water Aquatic Community	156, 140		
OK520610010180_00	Bishop Creek	7.82 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorpyrifos	FWP - Warm Water Aquatic Community	140		
OK520610010230_00	Cow Creek	6.71 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
Selenium	FWP - Warm Water Aquatic Community	140		
OK520610020060_00	Foreman Creek	4.77 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 92, 108, 133, 136, 140		
OK520610020070_00	Dry Creek	8.37 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oil and Grease	FWP - Warm Water Aquatic Community	34, 49, 97, 111, 140		
Oil and Grease	Public and Private Water Supply	34, 49, 97, 111, 140		
Oil and Grease	Aesthetic	34, 49, 97, 111, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	34, 92, 133, 136, 140		
OK520610020150_10	Canadian River	36.25 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead*	Fish Consumption	49, 85, 140		
Turbidity	FWP - Warm Water Aquatic Community	46, 85, 87, 108, 140		

NEW

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK520610020165_00	Trib#1	5.97 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Arsenic	FWP - Warm Water Aquatic Community	70		
Chromium (total)	FWP - Warm Water Aquatic Community	70		
OK520610030010_00	Walnut Creek	28.44 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 85, 92, 100, 108, 111, 128, 133, 136, 140		
Escherichia coli	Primary Body Contact Recreation	46, 85, 92, 100, 108, 111, 128, 133, 136, 140		
OK520610030080_00	Walnut Creek, North Fork	16.84 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	156, 140		
OK520620010060_00*	Lariat Creek	10.71 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140		
OK520620020010_00	Canadian River	37.78 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	49, 102, 140		
OK520620020060_00	Flanders Creek	4.54 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	155		
OK520620020070_00	Fiddlers Creek	6.89 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates*	Agriculture	102		
OK520620020080_00	Squirrel Creek	9.80 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates*	Agriculture	102		
OK520620020090_00	Trail Creek	14.34 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	49, 140		
Total Dissolved Solids	Agriculture	49, 140		
OK520620030010_00	Canadian River	38.09 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
Enterococcus	Primary Body Contact Recreation	156, 140		
Sulfates	Agriculture	140		
OK520620030020_00	Lone Creek	13.18 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	49, 140		
Total Dissolved Solids	Agriculture	49, 140		

NEW

NEW

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK520620030050_00	Red Trail Creek	7.74 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		
OK520620030110_00	Red Creek	11.82 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	49, 140		
OK520620040050_00	Hackberry Creek	14.33 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	49, 140		
Total Dissolved Solids	Agriculture	49, 140		
OK520700010020_00	Eufaula Lake, Canadian River Deep Fork	16,453.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK520700010080_00	Gentry Creek	9.64 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Escherichia coli	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 136, 140		
OK520700010110_00	Grave Creek	13.94 MILES	5c	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK520700010140_00	Coal Creek	21.72 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	46, 85, 87, 108, 140		
OK520700010170_00	Wolf Creek	5.70 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140		
OK520700010180_00	Henryetta Lake	450.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color	Aesthetic	140		
Lead	FWP - Warm Water Aquatic Community	140		
Lead	Public and Private Water Supply	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK520700010220_00*	Montezuma Creek	22.39 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140		
OK520700020010_10	Canadian River, Deep Fork	39.26 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	49, 85, 140		

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK520700020040_00	Okmulgee Lake	668.00 ACRES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color*	Aesthetic	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK520700020060_00	Dripping Springs Lake (Salt Creek Structure 1)	1,150.00 ACRES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
Color	Aesthetic	140		
OK520700020080_00	Adams Creek	13.33 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK520700020150_00	Salt Creek	12.59 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK520700020155_00	Begger Creek!	3.61 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
Total Dissolved Solids	Agriculture	102		
OK520700020200_00	Nuyaka Creek	21.72 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK520700020290_00	Okemah Lake	761.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color*	Aesthetic	140		
OK520700030020_00	Walnut Creek	14.71 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK520700030240_00	Stroud Lake	600.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK520700030270_00	Hilliby Creek	13.39 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140		
OK520700040010_00	Canadian River, Deep Fork	18.10 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	49, 85, 140		

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK520700040370_00	Meeker Lake	250.00 ACRES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color*	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK520700050010_00*	Canadian River, Deep Fork	25.60 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140		
OK520700050025_00	Bellcow Lake	1,153.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK520700050060_00	Chandler Lake	129.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
Chlorophyll-a	Public and Private Water Supply	140		
OK520700050080_00	Bellcow Creek, North	4.56 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oil and Grease	Aesthetic	124		
Oil and Grease	FWP - Warm Water Aquatic Community	124		
OK520700050140_00	Captain Creek	4.40 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	140		
OK520700050250_00	Chandler Lake, NW Trib!	2.36 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oil and Grease	Aesthetic	124		
Oil and Grease	FWP - Warm Water Aquatic Community	124		
Oil and Grease	Public and Private Water Supply	124		
OK520700050270_00*	West Captain Creek, Unnamed Trib of	6.26 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140		
OK520700060050_00	Browns Creek	13.93 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK520700060130_10	Little Deep Fork Creek	24.39 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	140		
Escherichia coli	Primary Body Contact Recreation	140		

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK520700060140_00	Catfish Creek	9.94 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
Total Dissolved Solids	Agriculture	140		
OK520700060210_00	Spring Creek, West	7.28 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
Total Dissolved Solids	Agriculture	102		
OK520710010010_00	Canadian River, Deep Fork	7.70 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 59, 85, 92, 108, 111, 128, 133, 136, 140		
Escherichia coli*	Primary Body Contact Recreation	46, 59, 85, 92, 108, 111, 128, 133, 136, 140		
Benthic-Macrobenthic Bioassess:	FWP - Warm Water Aquatic Community	140		
OK520710010030_00	Coon Creek	12.47 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorpyrifos	FWP - Warm Water Aquatic Community	140		
OK520710020020_00	Arcadia Lake	1,820.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorophyll-a	Public and Private Water Supply	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK520710020030_00	Spring Creek	5.27 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macrobenthic Bioassess:	FWP - Warm Water Aquatic Community	140		
Escherichia coli	Primary Body Contact Recreation	84, 140		
OK520710020060_00	Canadian River, Deep Fork	10.07 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	84, 140		
Escherichia coli	Primary Body Contact Recreation	84, 140		
OK520800010010_00	Little River	24.80 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	46, 87, 108, 140		
OK520800010040_00	Holdenville Lake	550.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorophyll-a	Public and Private Water Supply	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK520800010050_00	Bird Creek	13.81 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Ammonia (Un-ionized)	FWP - Habitat Limited Aquatic Community	46, 85, 92, 100, 128, 140		
Chloride*	Agriculture	49, 102, 140		
Total Dissolved Solids*	Agriculture	49, 102, 140		
OK520800010055_00	Kight Creek	4.55 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
Total Dissolved Solids	Agriculture	102		
OK520800010060_00	Cudjo Creek	5.88 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Warm Water Aquatic Community	140		
Total Dissolved Solids*	Agriculture	102		
Chloride	Agriculture	102		
OK520800010062_00	Bear Cub Creek	1.05 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
pH	FWP - Warm Water Aquatic Community	102		
OK520800010090_00	Little River	28.45 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK520800010130_00*	Little River	17.11 MILES	5c	NEW
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride*	Agriculture	49, 102, 140		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140		
Total Dissolved Solids*	Agriculture	49, 102, 140		
OK520800020080_00	Pecan Creek	10.80 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oil and Grease	Aesthetic	34, 49, 97, 110, 111, 140		
Oil and Grease	FWP - Warm Water Aquatic Community	34, 49, 97, 110, 111, 140		
OK520800030010_00	Salt Creek	39.02 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140		
Escherichia coli	Primary Body Contact Recreation	4, 46, 85, 87, 100, 108, 111, 133, 136, 140		
Enterococcus	Primary Body Contact Recreation	4, 46, 85, 87, 100, 108, 111, 133, 136, 140		
Chloride	Agriculture	49, 102, 140		
Total Dissolved Solids	Agriculture	49, 102, 140		
OK520800030070_00	Bruno Creek	10.32 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
Total Dissolved Solids	Agriculture	102		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK520800030080_00	Popshego Creek	4.38 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Barium	Public and Private Water Supply	102		
Chloride	Agriculture	102		
Total Dissolved Solids	Agriculture	102		
OK520800030120_00	Blacksmith Creek	5.99 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
Total Dissolved Solids	Agriculture	102		
OK520810000020_00	Thunderbird Lake	6,070.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
Chlorophyll-a	Public and Private Water Supply	140		
OK520810000030_00	Hog Creek	11.89 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Escherichia coli*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 111, 133, 136, 140		
Turbidity	FWP - Warm Water Aquatic Community	46, 49, 87, 156, 140		
OK520810000040_00	Hog Creek, West Branch	3.69 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	34, 111, 133, 136, 140		
OK520810000080_00*	Little River	14.96 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Oxygen, Dissolved*	FWP - Warm Water Aquatic Community	46, 59, 87, 92, 108, 111, 133, 136, 140		
Escherichia coli*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
OK520810000090_00*	Rock Creek	5.99 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Escherichia coli*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
OK520810000100_00	Elm Creek	1.44 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	140		
Total Dissolved Solids	Agriculture	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK520810000110_00	Elm Creek, East	2.40 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	34, 108, 111, 133, 136, 140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK520810000130_00	Stanley Draper Lake	2,900.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
Mercury*	Fish Consumption	140		
OK520810000140_00*	Elm Creek, West	8.00 MILES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Escherichia coli*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
OK520810000175_00	Moore Creek	4.02 MILES	5c	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Total Dissolved Solids	Agriculture	102		
OK620900010020_00	Keystone Lake, Cimarron River Arm, Lower	4,673.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK620900010090_00	Keystone Lake, Cimarron River Arm, Upper	5,550.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK620900010170_10	Cimarron River	26.58 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	FWP - Warm Water Aquatic Community	49, 85, 140		
Lead	Fish Consumption	49, 85, 140		
OK620900010310_00	Cottonwood Creek	6.26 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 85, 87, 108, 140		
OK620900020120_00	Cushing Lake	591.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
Color	Aesthetic	140		
OK620900030010_00	Cimarron River	42.09 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead*	Fish Consumption	49, 85, 140		
OK620900030260_00	Beaver Creek, West	13.21 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	92, 156, 140		
Escherichia coli	Primary Body Contact Recreation	92, 156, 140		
OK620900040040_00	Stillwater Creek	3.53 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved*	FWP - Warm Water Aquatic Community	46, 59, 87, 92, 108, 111, 133, 136, 140		

Cause Name* - Indicates new cause listing for 2012

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK620900040050_00	Little Stillwater Creek	13.91 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Nitrates	Public and Private Water Supply	85, 92		
OK620900040070_10	Stillwater Creek	16.43 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Habitat Limited Aquatic Community	46, 87, 92, 100, 108, 111, 133, 136, 140		
OK620900040190_00	Boomer Lake	260.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
Color	Aesthetic	140		
Mercury*	Fish Consumption	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK620900040240_00	McMurtry Lake	1,155.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK620900040270_10	Stillwater Creek	6.42 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK620900040280_00	Carl Blackwell Lake	3,370.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorophyll-a	Public and Private Water Supply	140		
Color	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK620910010010_00	Cimarron River	8.33 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli*	Primary Body Contact Recreation	46, 59, 85, 92, 111, 133, 136, 140		
OK620910020010_00	Cimarron River	17.84 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Selenium	FWP - Warm Water Aquatic Community	140		
OK620910020010_10	Cimarron River	41.63 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Selenium*	FWP - Warm Water Aquatic Community	140		
Sulfates	Agriculture	49, 140		
Total Dissolved Solids	Agriculture	49, 140		
Chloride	Agriculture	49, 140		
OK620910020040_00	Cooper Creek	40.27 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates*	Agriculture	49, 102, 140		

Cause Name* - Indicates new cause listing for 2012

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK620910020250_00	Deep Creek	25.42 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	49, 140		
OK620910020270_00	Elm Creek	14.15 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		
OK620910030010_00	Skeleton Creek	32.84 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Selenium	FWP - Warm Water Aquatic Community	140		
OK620910040010_00	Cottonwood Creek	22.01 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	4, 46, 92, 100, 108, 111, 128, 133, 136, 140		
Escherichia coli	Primary Body Contact Recreation	4, 46, 92, 100, 108, 111, 128, 133, 136, 140		
OK620910040060_00	Guthrie Lake	274.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
Enterococcus	Primary Body Contact Recreation	140		
OK620910040080_00	Liberty Lake	167.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	140		
OK620910040100_00	Chisholm Creek	21.15 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Nitrates	Public and Private Water Supply	140		
Enterococcus	Primary Body Contact Recreation	140		
OK620910040120_00	Deer Creek	12.67 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorpyrifos	FWP - Warm Water Aquatic Community	140		
OK620910040140_00	Bluff Creek	9.32 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	84, 85, 140		
OK620910040200_00	Hefner Lake	2,500.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK620910050010_00	Kingfisher Creek	47.37 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	49, 102, 140		
OK620910050080_00	Winter Camp Creek	24.23 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK620910050150_00	Winter Camp Creek!	7.73 MILES	5b	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		
OK620910060010_00	Turkey Creek	82.59 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli*	Primary Body Contact Recreation	46, 85, 92, 108, 111, 128, 133, 136, 140		
OK620910060030_00	Buffalo Creek	13.99 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK620910060110_00	Clear Creek	5.18 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK620920010080_00	Cottonwood Creek	21.88 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	92, 156, 140		
Escherichia coli	Primary Body Contact Recreation	92, 156, 140		
pH	FWP - Warm Water Aquatic Community	140		
OK620920010130_00	Griever Creek	20.28 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	140		
Escherichia coli	Primary Body Contact Recreation	92, 156, 140		
OK620920010140_00	Griever Creek, East	13.36 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 92, 108, 136, 140		
Sulfates	Agriculture	49, 102, 140		
OK620920010180_00	Main Creek	19.10 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140		
Sulfates	Agriculture	49, 140		
OK620920020010_00	Cimarron River	32.63 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140		
Selenium*	FWP - Warm Water Aquatic Community	140		
Total Dissolved Solids	Agriculture	49, 140		
Chloride	Agriculture	49, 140		
OK620920020170_00	Traders Creek	22.09 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	156, 140		

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK620920030010_00	Cimarron River	24.35 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sedimentation/Siltation	FWP - Warm Water Aquatic Community	46, 87, 108, 140		
Benthic-Macrobenthic Bioassess:	FWP - Warm Water Aquatic Community	140		
Chloride	Agriculture	49, 140		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	46, 87, 108, 140		
OK620920040110_00	Little Eagle Chief Creek	24.99 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK620920050050_00	Sand Creek	26.02 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 59, 87, 92, 108, 111, 133, 136, 140		
Sulfates*	Agriculture	49, 102, 140		
OK620930000010_00	Cimarron River	37.66 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Selenium	FWP - Warm Water Aquatic Community	140		
Thallium	Fish Consumption	10, 140		
OK620930000100_00	Crooked Creek	6.38 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macrobenthic Bioassess:	FWP - Warm Water Aquatic Community	140		
OK621000010010_30	Arkansas River, Salt Fork	34.45 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	49, 85, 140		
OK621000020040_00	Wild Horse Creek	24.66 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	49, 97, 102, 140		
OK621000020130_00	Spring Creek	6.14 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	140		
Enterococcus	Primary Body Contact Recreation	140		
OK621000030050_00	Cattle Creek, West	8.56 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		
OK621000040010_00	Deer Creek	40.81 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macrobenthic Bioassess:	FWP - Warm Water Aquatic Community	140		
OK621000060010_00	Crooked Creek	32.88 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli*	Primary Body Contact Recreation	46, 92, 108, 136, 140		

Cause Name* - Indicates new cause listing for 2012

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK621000060060_00	Duel Creek	10.35 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		
OK621010010010_00	Arkansas River, Salt Fork	17.34 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	49, 102, 140		
Total Dissolved Solids	Agriculture	49, 102, 140		
OK621010010020_00	Great Salt Plains Lake	8,690.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
Enterococcus	Primary Body Contact Recreation	140		
OK621010010130_00*	Clay Creek, West	22.92 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Total Dissolved Solids*	Agriculture	49, 102, 140		
Sulfates*	Agriculture	49, 102, 140		
Chloride*	Agriculture	49, 102, 140		
Enterococcus*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
Escherichia coli*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
OK621010010160_00	Arkansas River, Salt Fork	14.96 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	46, 85, 87, 108, 140		
Sedimentation/Siltation	FWP - Warm Water Aquatic Community	46, 85, 87, 108, 140		
OK621010010230_00	Turkey Creek	20.80 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	49, 102, 140		
Total Dissolved Solids	Agriculture	49, 102, 140		
OK621010010240_00	Boggy Creek	16.43 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		
OK621010010270_00	Yellowstone Creek	21.82 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates*	Agriculture	49, 102, 140		
Total Dissolved Solids	Agriculture	49, 97, 140		
OK621010030080_00	Capron Creek, North	8.09 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates	Agriculture	140		
OK621100000010_10	Chikaskia River	23.11 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	140		

NEW

NEW

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<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK62110000010_20	Chikaskia River	12.81 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 92, 108, 128, 136, 140		
OK62110000030_00	Duck Creek	25.78 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	140		
Escherichia coli	Primary Body Contact Recreation	140		
OK62110000040_00	Peckham Creek	9.29 MILES	5b	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates*	Agriculture	102		
OK62110000070_00	Grainville Creek	6.32 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Sulfates*	Agriculture	102		
OK62110000100_00	Bitter Creek	23.33 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride*	Agriculture	49, 102, 140		
Total Dissolved Solids	Agriculture	49, 102, 140		
Sulfates*	Agriculture	49, 102, 140		
OK62110000130_00	Scatter Creek	7.58 MILES	5c	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
Sulfates*	Agriculture	102		
OK621200010020_00	Keystone Lake	3,980.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK621200010050_00	Keystone Lake, Arkansas River Arm	9,491.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK621200010200_00	Arkansas River	37.49 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	FWP - Warm Water Aquatic Community	49, 85, 140		
Lead	Fish Consumption	49, 85, 140		
OK621200010270_00	Cleveland Lake	159.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* &  - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK621200020210_00	Lake Ponca	402.50 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
Chlorophyll-a	Public and Private Water Supply	140		
OK621200030010_00	Black Bear Creek	68.02 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead	Fish Consumption	49, 85, 140		
OK621200030040_00	Camp Creek	23.09 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140		
OK621200030060_00	Lone Chimney Lake	550.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity*	FWP - Warm Water Aquatic Community	140		
OK621200030100_00	Pawnee Lake	257.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorophyll-a	Public and Private Water Supply	140		
Color	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK621200030260_10	Black Bear Creek	11.65 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
OK621200030270_00	Cow Creek	12.97 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	85, 140		
Escherichia coli	Primary Body Contact Recreation	85, 140		
OK621200030350_00	Perry Lake	614.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Color	Aesthetic	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK621200030396_00	Lucien Creek	3.62 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK621200030420_00	Garber Creek	5.62 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK621200030490_00	Garber Field!	3.42 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* &  - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK621200030500_00	St. John!	2.58 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
OK621200030510_00	Shale!	2.54 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	102		
OK621200030560_00	Lutheran!	2.76 MILES	5c	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chloride	Agriculture	140		
OK621200050010_10	Red Rock Creek	46.89 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 85, 92, 108, 111, 133, 136, 140		
Sulfates	Agriculture	49, 140		
OK621210000020_00	Kaw Lake, Lower	7,208.00 ACRES	5a	2014
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Mercury*	Fish Consumption	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK621210000030_10	Arkansas River	14.44 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 85, 108, 111, 136, 140		
Sulfates	Agriculture	49, 140		
Total Dissolved Solids	Agriculture	49, 140		
Turbidity	FWP - Warm Water Aquatic Community	46, 85, 87, 108, 140		
OK621210000040_00	Kaw Lake, Upper	9,009.00 ACRES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
Mercury*	Fish Consumption	140		
OK720500010010_00	Canadian River, North	37.36 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead*	Fish Consumption	140		
Enterococcus	Primary Body Contact Recreation	46, 59, 85, 92, 111, 133, 136, 140		
OK720500010020_00	Canton Lake	7,910.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK720500010070_00	Bent Creek	18.13 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 92, 108, 136, 140		
Escherichia coli	Primary Body Contact Recreation	46, 92, 108, 136, 140		
Sulfates	Agriculture	49, 140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* &  - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK720500010140_10	Beaver River (North Canadian)	11.50 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 59, 85, 92, 111, 133, 136, 140		
OK720500010150_00	Persimmon Creek	13.45 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus	Primary Body Contact Recreation	46, 108, 128, 136, 140		
Escherichia coli	Primary Body Contact Recreation	46, 108, 128, 136, 140		
OK720500010200_00	Indian Creek	17.03 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 59, 92, 108, 111, 133, 136, 140		
Escherichia coli*	Primary Body Contact Recreation	46, 59, 92, 108, 111, 133, 136, 140		
OK720500020010_00	Beaver River (North Canadian)	40.07 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Lead*	Fish Consumption	140		
Escherichia coli*	Primary Body Contact Recreation	46, 59, 108, 128, 136, 140		
OK720500020030_00	Wolf Creek	5.57 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Enterococcus*	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
OK720500020050_00	Otter Creek	13.55 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	140		
OK720500020070_00	Clear Creek	29.74 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	140		
OK720500020100_00	Spring Creek	6.67 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Fishes Bioassessments*	FWP - Warm Water Aquatic Community	140		
OK720500020130_00	Kiowa Creek	34.54 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	4, 46, 92, 108, 111, 133, 136, 140		
OK720500020140_00	Beaver River (North Canadian)	38.96 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	140		
Sedimentation/Siltation	FWP - Warm Water Aquatic Community	140		
Lead	Fish Consumption	49, 140		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140		
Chloride	Agriculture	58, 140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* & NEW - Indicate new waterbody listing for 2012

<u>Waterbody ID</u>	<u>Waterbody Name</u>	<u>Waterbody Size</u>	<u>Category</u>	<u>TMDL Date</u>
OK720500020290_00	Beaver River (North Canadian)	31.37 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Total Dissolved Solids	Agriculture	140		
Benthic-Macroinvertebrate Bioasse:	FWP - Warm Water Aquatic Community	140		
Chloride	Agriculture	140		
Lead	Fish Consumption	49, 140		
Sedimentation/Siltation	FWP - Warm Water Aquatic Community	140		
Sulfates	Agriculture	140		
OK720500020450_00	Beaver River (North Canadian)	28.20 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Total Dissolved Solids	Agriculture	58, 140		
Sulfates*	Agriculture	58, 140		
Sedimentation/Siltation	FWP - Warm Water Aquatic Community	140		
Chloride	Agriculture	58, 140		
Fishes Bioassessments	FWP - Warm Water Aquatic Community	140		
OK720500020500_00	Palo Duro Creek	15.84 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Selenium	FWP - Warm Water Aquatic Community	140		
Total Dissolved Solids	Agriculture	140		
Sulfates	Agriculture	140		
Escherichia coli	Primary Body Contact Recreation	140		
Enterococcus	Primary Body Contact Recreation	140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	92, 100, 156, 140		
OK720500020500_10	Palo Duro Creek	4.40 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 136, 140		
Escherichia coli	Primary Body Contact Recreation	46, 92, 108, 111, 133, 136, 140		
OK720500030020_00	Fort Supply Lake	1,880.00 ACRES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Chlorophyll-a	Public and Private Water Supply	140		
Turbidity	FWP - Warm Water Aquatic Community	140		
OK720500030080_00	Buzzard Creek	10.10 MILES	5a	2023
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	92, 156, 140		
OK720510000190_00	Beaver River (North Canadian)	42.54 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 59, 108, 140		

Cause Name* - Indicates new cause listing for 2012

Waterbody ID* &  - Indicate new waterbody listing for 2012

OK720510000275_00	Corrupa Creek	12.94 MILES	5a	2020
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Ammonia (Un-ionized)	FWP - Warm Water Aquatic Community	156, 140		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	156, 140		
Enterococcus	Primary Body Contact Recreation	156, 140		
Escherichia coli	Primary Body Contact Recreation	156, 140		
OK72090000010_00	Cimarron River	46.82 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Escherichia coli	Primary Body Contact Recreation	156, 140		
OK720900000100_00	Cold Springs Creek	29.19 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 136, 140		
OK720900000180_00	Cimarron River	19.24 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	46, 87, 92, 108, 136, 140		
Sulfates	Agriculture	49, 102, 140		
OK720900000200_00	Carrizo Creek, South	19.55 MILES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Oxygen, Dissolved	FWP - Warm Water Aquatic Community	140		
OK720900000240_00	Carl Eting Lake	159.00 ACRES	5a	2017
<u>Cause of Impairment</u>	<u>Impaired Use</u>	<u>Unconfirmed Potential Sources</u>		
Turbidity	FWP - Warm Water Aquatic Community	140		
pH	FWP - Warm Water Aquatic Community	140		
Sulfates*	Agriculture	140		

Legend of Potential Sources

Source ID	Source Description
2	Acid Mine Drainage
4	Animal Feeding Operations (NPS)
8	Atmospheric Deposition - Acidity
10	Atmospheric Deposition - Toxics
16	Cercla NPL (Superfund) Sites
21	Clean Sediments
33	Discharges from Biosolids (SLUDGE) Storage, Application or Disposal
34	Discharges from Municipal Separate Storm Sewer Systems (MS4)
38	Dredging (E.g., for Navigation Channels)
42	Flow Alterations from Water Diversions
46	Grazing in Riparian or Shoreline Zones
49	Highway/Road/Bridge Runoff (Non-construction Related)
56	Impacts from Abandoned Mine Lands (Inactive)
58	Impacts from Hydrostructure Flow Regulation/Modification
59	Impacts from Land Application of Wastes
62	Industrial Point Source Discharge
66	Irrigated Crop Production
68	Land Application of Wastewater Biosolids (Non-agricultural)
69	Landfills
70	Leaking Underground Storage Tanks
82	Mine Tailings
84	Municipal (Urbanized High Density Area)
85	Municipal Point Source Discharges
87	Non-irrigated Crop Production
92	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)
97	Other Spill Related Impacts
100	Permitted Runoff from Confined Animal Feeding Operations (CAFOs)
102	Petroleum/natural Gas Activities (Legacy)
108	Rangeland Grazing
110	Releases from Waste Sites or Dumps
111	Residential Districts
119	Silviculture Harvesting
124	Spills from Trucks or Trains
127	Surface Mining
128	Total Retention Domestic Sewage Lagoons
133	Wastes from Pets
136	Wildlife Other than Waterfowl
140	Source Unknown
146	Sources Outside State Jurisdiction or Borders
155	Natural Sources
156	Agriculture

Prioritization of TMDL Development

A priority ranking for TMDL development has been established for each impaired HUC 11 watershed in the state using the procedure outlined in the 2012 Continuing Planning Process (pp. 139-140). The TMDL prioritization point totals calculated for each watershed were broken down into the following four priority levels:

- Priority 1 watersheds - above the 90th percentile (32 watersheds)
- Priority 2 watersheds - 70th to 90th percentile (64 watersheds)
- Priority 3 watersheds - 40th to 70th percentile (81 watersheds)
- Priority 4 watersheds - below the 40th percentile (141 watersheds)

Each waterbody on the 2012 303(d) list has been assigned a potential date of TMDL development based on the priority level for the corresponding HUC 11 watershed.

Priority 1 watersheds are targeted for TMDL development within the next two years.

81 HUC11 watersheds contained no impaired waterbodies and were not included in the prioritization process.

