

Appendix D - 2012 Oklahoma 303(d) Delisting Justifications

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK120400010130_00	Greenleaf Lake	Chlorophyll-a	Meets criteria; Long term chlorophyll-a average is 9.91 ug/L	
OK120400010130_00	Greenleaf Lake	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK120400010260_00	Arkansas River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK120400010260_00	Arkansas River	Enterococcus	Change in WQS; Geometric mean of 27.8 is below criterion	
OK120400010260_00	Arkansas River	Chloride	Error in original listing; improper Appendix F criteria were used, reassessed using station specific criteria	
OK120400010400_00	Coody Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42532	42532
OK120400010400_00	Coody Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42532	42532
OK120400020010_00	Dirty Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42533	42533
OK120400020030_00	Dirty Creek, South Fork	Enterococcus	TMDL completed; EPA TMDL ID# 42535	42535
OK120400020110_00	Dirty Creek, Georges Fork	Enterococcus	TMDL completed; EPA TMDL ID# 42536	42536
OK120400020160_00	Butler Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42538	42538
OK120400020160_00	Butler Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 43538	42538
OK120400020190_00	Elk Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK120400020190_00	Elk Creek	Enterococcus	Change in WQS; Geometric mean of 29 is below criterion	
OK120400020240_00	Shady Grove Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42539	42539

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK120410010080_00	Arkansas River	Oil and Grease	Listed in error; data inadequate to assess Oil & Grease	
OK120410010080_00	Arkansas River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK120410010080_10	Arkansas River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK120410010100_00	Cloud Creek	Escherichia coli	WQS attained; geometric mean of 86 is below criterion	
OK120410010100_00	Cloud Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42540	42540
OK120410010100_00	Cloud Creek	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range (19% violate support criteria, 0% violate non-support criteria)	
OK120410010190_00	Bixhoma Lake	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK120410010220_00	Snake Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42541	42541
OK120410010220_00	Snake Creek	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range (14% violate support criteria, 5% violate non-support criteria)	
OK120410030065_00	Middle Duck Creek, Unnamed Trib of	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK120410030065_00	Middle Duck Creek, Unnamed Trib of	Chloride	Error in original listing; not enough information available to make an assessment, only 1 of 1 chloride sample exceeds criterion	
OK120420010010_00	Arkansas River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK120420010010_00	Arkansas River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK120420010010_10	Arkansas River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK120420010130_00	Arkansas River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK120420020010_00	Polecat Creek	Enterococcus	Change in WQS; Geometric mean of 29 is below criterion	

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OK120420020050_00	Polecat Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42568	42568
OK120420020160_00	Childres Creek	Total Dissolved Solids	Error in original listing; not enough samples collected to make assessment determination, only 1 of 4 samples exceeded criterion	
OK120420020300_00	Heyburn Lake	Enterococcus	Change in WQS; geometric mean not exceeded	
OK121300010010_00	Bird Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121300010010_00	Bird Creek	Lead	WQS attained; Lead mean = 1.06	
OK121300010010_00	Bird Creek	Enterococcus	TMDL completed; EPA TMDL ID# 40585	40585
OK121300010010_00	Bird Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 40585	40585
OK121300010060_00	Ranch Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 40972	40972
OK121300010090_00	Coal Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 40582	40582
OK121300020010_10	Bird Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39211	39211
OK121300020190_00	Waxhoma Lake	Oxygen, Dissolved	Due to WQS revision; DO is undetermined (56-68% of water column is less than 2 mg/L)	
OK121300030200_00	Clear Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121300030230_00	Pawhuska Lake	Oxygen, Dissolved	Due to WQS revision; DO is undetermined (54% of water column is less than 2 mg/L)	
OK121300030300_00	Bluestem Lake	Enterococcus	Change in WQS; Geometric mean not exceeded	
OK121300030300_00	Bluestem Lake	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK121300030320_00	Bird Creek, North	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK121300040010_00	Hominy Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39215	39215
OK121300040080_00	Skiatook Lake	Oxygen, Dissolved	Due to WQS revision; DO is undetermined (53-70% of water column is less than 2 mg/L)	
OK121300040280_00	Hominy Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121300040280_00	Hominy Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39160	39160
OK121300040330_00	Hominy Municipal Lake	Oxygen, Dissolved	Due to WQS revision; DO is undetermined (50-62% of water column is less than 2 mg/L)	
OK121400010010_10	Caney River	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be impaired for Aesthetics use	
OK121400010010_10	Caney River	Lead	WQS attained; mean for Lead = 1.53	
OK121400010010_10	Caney River	Enterococcus	TMDL completed; EPA TMDL ID# 39216	39216
OK121400010010_10	Caney River	Turbidity	TMDL completed; EPA TMDL ID# 39216	39216
OK121400010270_00	Curl Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39217	39217
OK121400010270_00	Curl Creek	Turbidity	TMDL completed; EPA TMDL ID# 39217	39217
OK121400010300_00	Hogshooter Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121400010300_00	Hogshooter Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 39219	39219
OK121400010300_00	Hogshooter Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39219	39219
OK121400020090_00	Hudson Lake	Turbidity	WQS attained; only 10% of values exceed 25 NTU	
OK121400020090_00	Hudson Lake	Enterococcus	Change in WQS; geometric mean not exceeded	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK121400020090_00	Hudson Lake	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK121400020140_00	Little Caney River (Caney Creek)	Turbidity	TMDL completed; EPA TMDL ID# 39218	39218
OK121400020190_00	Mission Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39220	39220
OK121400040010_00	Sand Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121400050020_00	Copan Lake	Escherichia coli	Change in WQS; geometric mean not exceeded	
OK121400050020_00	Copan Lake	Oxygen, Dissolved	DO criteria met; no water column criteria exceedences in last 5 years.	
OK121500010200_00	Verdigris River	Enterococcus	TMDL completed; EPA TMDL ID# 42569	42569
OK121500010200_00	Verdigris River	Turbidity	WQS attained; only 7% of baseflow samples exceeded 50 NTU	
OK121500020090_00	Bull Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42574	42574
OK121500020100_00	Pea Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121500020100_00	Pea Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42579	42579
OK121500020100_00	Pea Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42579	42579
OK121500020260_00	Verdigris River	Enterococcus	TMDL completed; EPA TMDL ID# 42571	42571
OK121500020260_00	Verdigris River	Turbidity	TMDL completed; EPA TMDL ID# 42571	42571
OK121500020260_00	Verdigris River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK121500020360_00	Dog Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	

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OK121500020360_00	Dog Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42580	42580
OK121500020360_00	Dog Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42580	42580
OK121500020390_00	Cat Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121500030010_00	Verdigris River	Enterococcus	TMDL completed; EPA TMDL ID# 42572	42572
OK121500030010_00	Verdigris River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK121500040020_00	Claremore Lake	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK121510010020_00	Oologah Lake	Enterococcus	Change in WQS; Geometric mean criterion of 33 cfu/100 mL is not exceeded	
OK121510020010_00	Verdigris River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121510020010_00	Verdigris River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK121510020010_00	Verdigris River	Enterococcus	TMDL Completed; EPA TMDL ID# 50980	50980
OK121510020010_00	Verdigris River	Turbidity	TMDL Completed; EPA TMDL ID# 50980	50980
OK121510030010_00	Big Creek	Escherichia coli	WQS attained; geometric mean of 117 is below criterion	
OK121510030010_00	Big Creek	Enterococcus	TMDL Completed; EPA TMDL ID# 50984	50984
OK121600010010_00	Neosho River	Enterococcus	TMDL completed; EPA TMDL ID# 42581	42581
OK121600010280_00	Neosho River	Nitrates	Listed in error for 2010; no samples exceed criterion	
OK121600010430_00	Chouteau Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	

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OK121600010430_00	Chouteau Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42582	42582
OK121600010430_00	Chouteau Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42582	42582
OK121600010440_00	Crutchfield Branch	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121600020020_00	Hudson Lake, Lower	Oxygen, Dissolved	WQS attained; no readings with more than 50% of water column below 2 mg/L since 2003	
OK121600020170_00	Neosho River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK121600020170_00	Neosho River	Lead	WQS attained; dissolved data shows no impairment	
OK121600030030_00	Grand Lake O' the Cherokees, Middle	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK121600030160_00	Horse Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121600030180_00	Fly Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121600030190_00	Little Horse Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121600030340_00	Cave Springs Branch	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121600030340_00	Cave Springs Branch	Total Dissolved Solids	Originally listed in error; previous listing was based on conductivity measurements, not gravimetric TDS analysis	
OK121600030340_00	Cave Springs Branch	Chloride	Error in original listing; Not enough chloride data available to make assessment determination.	
OK121600030340_00	Cave Springs Branch	Sulfates	Error in original listing; Not enough sulfate data available to make assessment determination.	
OK121600030440_00	Elk River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK121600030445_10	Honey Creek	Escherichia coli	WQS attained; geometric mean of 77 is below criterion	

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OK121600040010_00	Neosho River	Turbidity	WQS attained; only 1 of 11 samples exceeded turbidity criterion	
OK121600040010_00	Neosho River	Zinc	WQS attained; no samples exceeded chronic or acute criteria for zinc	
OK121600040130_00	Cow Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121600040170_00	Fourmile Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121600040200_00	Russell Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121600040220_00	Neosho River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK121600040220_00	Neosho River	Enterococcus	TMDL Completed; EPA TMDL ID# 50814	50814
OK121600050020_00	Spavinaw Lake	Phosphorus (Total)	TMDL completed; EPA TMDL ID# 38670	38670
OK121600050070_00	Eucha Lake (Upper Spavinaw)	Phosphorus (Total)	TMDL completed; EPA TMDL ID# 38667	38667
OK121600060060_10	Big Cabin Creek	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK121600060200_00	Bull Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121600070010_00	Spring River	Enterococcus	Change in WQS; Geometric mean of 16 cfu/100 mL does not exceed 33 cfu/100 mL criterion	
OK121600070010_00	Spring River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK121600070110_00	Fivemile Creek	Enterococcus	TMDL completed; EPA TMDL ID# 50814	50814
OK121610000090_00	Pryor Creek	Escherichia coli	Error in original listing; not enough samples (6) to make an assessment determination	
OK121700020220_00	Tenkiller Ferry Lake, Illinois River Arm	Oxygen, Dissolved	DO support is undetermined; no instances of more than 70% of water column below 2 mg/L during assessment period	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK121700030080_00	Illinois River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121700030280_00	Illinois River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK121700050010_00	Illinois River, Baron Fork	Sedimentation/Siltation	Error in original listing; aesthetic use cannot be impaired by Sedimentation/Siltation	
OK121700060080_00	Sager Creek	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK121700060080_00	Sager Creek	Nitrates	No nitrate samples exceed 10 ppm	
OK220100010010_00	Poteau River	Enterococcus	WQS attained due to new criteria; geometric mean of 19 is below criterion	
OK220100010050_00	New Spiro Lake	Turbidity	WQS attained; only 2% of values exceed 25 NTU	
OK220100020020_00	Wister Lake	Oxygen, Dissolved	Change in WQS; DO is undetermined (62-67% of water column is below 2 mg/L)	
OK220100020020_00	Wister Lake	Enterococcus	Change in WQS; Geometric mean criterion of 33 cfu/100 mL is not exceeded	
OK220100040100_00	Lloyd Church Lake (Wilburton City)	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK220200010010_00	Arkansas River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK220200010010_00	Arkansas River	Total Dissolved Solids	Originally listed in error; previous listing was based on conductivity measurements, not gravimetric TDS analysis	
OK220200030040_00	Brushy Creek Lake	Enterococcus	Change in WQS; geometric mean not exceeded	
OK220200030040_00	Brushy Creek Lake	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK220200040010_00	Sans Bois Creek	Oxygen, Dissolved	Originally listed in error; there is no monitoring station on this segment, the monitoring station is on OK220200040010_10	
OK220200040010_00	Sans Bois Creek	pH	Originally listed in error; there is no monitoring station on this segment, the monitoring station is on OK220200040010_10	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK220200040010_00	Sans Bois Creek	Enterococcus	Originally listed in error; there is no monitoring station on this segment, the monitoring station is on OK220200040010_10	
OK220200040010_00	Sans Bois Creek	Escherichia coli	Originally listed in error; there is no monitoring station on this segment, the monitoring station is on OK220200040010_10	
OK220200040010_10	Sans Bois Creek	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK220200040010_10	Sans Bois Creek	Total Dissolved Solids	WQS attained; 0 of 24 samples exceed screening criterion of 700 mg/L	
OK220200040030_00	John Wells Lake (Stigler)	Enterococcus	Change in WQS; geometric mean not exceeded	
OK220200050040_00	Little Lee Creek	Phosphorus (Total)	Error in original listing; not enough high flow samples available to make assessment determination	
OK220300000010_00	Canadian River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK220600010020_00	Eufaula Lake	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK220600010050_00	Eufaula Lake, Canadian River Arm	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK220600010060_00	Eufaula Lake, Longtown Creek Arm	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK220600010070_10	Longtown Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK220600010100_20	Mill Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK220600010100_20	Mill Creek	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range (15% violate support criteria, 10% violate non-support criteria)	
OK220600010119_10	Canadian River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK220600010130_00	Hay Creek	Chloride	Error in original listing; not enough information to determine use support, only one sample collected	
OK220600010130_00	Hay Creek	Total Dissolved Solids	Error in original listing; no TDS samples were collected on this waterbody	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK220600010170_00	Big Creek	Chloride	Error in original listing; no samples collected on this waterbody	
OK220600010170_00	Big Creek	Total Dissolved Solids	Error in original listing; no samples collected on this waterbody	
OK220600020050_00	Talawanda 2 Lake	Oxygen, Dissolved	Change in WQS; DO is undetermined (less than 60% of water column is below 2 mg/L)	
OK220600020060_00	Talawanda 1 Lake	Oxygen, Dissolved	Change in WQS; DO is undetermined (53-69% of water column is below 2 mg/L)	
OK220600030010_00	Brushy Creek	Sulfates	WQS attained; only 2 of 34 samples exceed criterion	
OK220600030010_10	Brushy Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK220600030010_10	Brushy Creek	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range (38% violate support criteria, 5% violate non-support criteria). Supporting for Fishes Bioassessment.	
OK220600030020_00	Blue Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK220600030050_00	Peaceable Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK220600030050_00	Peaceable Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 35632	35632
OK220600040030_00	Beaver Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK310800010040_00	Carter Lake	Enterococcus	Change in WQS; geometric mean not exceeded	
OK310800010040_00	Carter Lake	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK310800010120_00	Pennington Creek	Enterococcus	Change in WQS; Geometric mean of 20 cfu/100 mL does not exceed 33 cfu/100 mL criterion	
OK310800010240_00	Oil Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK310800020010_00	Washita River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK310800020010_00	Washita River	Turbidity	TMDL completed; EPA TMDL ID# 39164	39164
OK310800020010_00	Washita River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK310800020040_00	Sand Branch	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK310800020040_00	Sand Branch	Turbidity	TMDL completed; EPA TMDL ID# 39165	39165
OK310800020190_00	Chigley Sandy Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK310800030010_00	Caddo Creek	Ammonia (Un-ionized)	WQS attained; only one of 12 samples exceeded criterion	
OK310800030010_00	Caddo Creek	pH	WQS attained; only 3 of 34 values were below 6.5	
OK310800030010_00	Caddo Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42415	42415
OK310800030010_00	Caddo Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42415	42415
OK310800030070_00	Ardmore City Lake (City)	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK310800030120_00	Site # 18 Lake (Rock Creek)	Oxygen, Dissolved	Due to WQS revision; DO is undetermined (60-64% of water column is less than 2 mg/L)	
OK310800030120_00	Site # 18 Lake (Rock Creek)	Turbidity	WQS attained; Only 4% of values exceed 25 NTU	
OK310800030140_00	Jean Neustadt Lake	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK310800030260_00	Russell Pretty Branch	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK310800030265_00	Briar Branch	Total Dissolved Solids	Error in original listing; only 1 of 5 TDS samples exceeded 6-digit watershed criteria	
OK310800030265_00	Briar Branch	Sulfates	Error in original listing; 0 of 8 sulfate samples exceeded 6-digit watershed criteria	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK310800030280_00	Pruitt Branch	Total Dissolved Solids	Error in original listing; only 1 of 6 TDS samples exceeded 6-digit watershed criteria	
OK310800030310_00	Caddo Creek Graham Branch!	Chloride	Error in original listing; only one chloride sample collected on this waterbody	
OK310800030310_00	Caddo Creek Graham Branch!	Sulfates	Error in original listing; only one sulfate sample collected on this waterbody	
OK310800030310_00	Caddo Creek Graham Branch!	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK310800030330_00	Caddo Creek, ClemScott Branch!	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK310800030340_00	Briar Branch Trib.B!	Chloride	Error in original listing; 0 of 3 chloride samples exceeded criterion	
OK310800030340_00	Briar Branch Trib.B!	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK310800030350_00	Briar Branch Trib.A!	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK310800030350_00	Briar Branch Trib.A!	Sulfates	Error in original listing; not enough information to made assessment determination, 0 of 2 sulfate samples exceeded criterion	
OK310800030360_00	Caddo Creek, Fox Branch!	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK310800030370_00	Caddo Creek Trib.!	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK310800030390_00	Caddo Creek North Branch Trib!	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK310810010010_10	Washita River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK310810010010_10	Washita River	Turbidity	TMDL completed; EPA TMDL ID# 39166	39166
OK310810010050_00	Kickapoo Sandy Creek	Turbidity	WQS attained; only 5% of baseflow samples exceeded 50 NTU criterion	
OK310810010050_00	Kickapoo Sandy Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39167	39167

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK310810010050_00	Kickapoo Sandy Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 39167	39167
OK310810010090_10	Rush Creek	Chloride	WQS attained; 0 of 15 samples exceeded criterion for the assessment period	
OK310810010186_00	RC Longmire Lake	Enterococcus	Change in WQS; Geometric mean criterion of 33 cfu/100 mL is not exceeded	
OK310810010186_00	RC Longmire Lake	Oxygen, Dissolved	Change in WQS; DO is undetermined (54-62% of water column is below 2 mg/L)	
OK310810010190_00	Washington Creek	Turbidity	TMDL completed; EPA TMDL ID# 39170	39170
OK310810010220_00	Maysville Lake (Wiley Post)	Oxygen, Dissolved	Change in WQS; DO is undetermined (60% of water column is below 2 mg/L)	
OK310810010220_00	Maysville Lake (Wiley Post)	Enterococcus	Change in WQS; Geometric mean criterion of 33 cfu/100 mL is not exceeded	
OK310810010280_00	Washita River Trib 14-1N-1E!	Total Dissolved Solids	Error in original listing; not enough information to make assessment determination, 1 of 1 sample exceeds criterion	
OK310810020010_00	Washita River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK310810020010_00	Washita River	Enterococcus	TMDL completed; EPA TMDL ID# 39171	39171
OK310810020010_00	Washita River	Turbidity	TMDL completed; EPA TMDL ID# 39171	39171
OK310810020010_00	Washita River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK310810020020_00	Finn Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42423	42423
OK310810020170_00	Roaring Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK310810020200_00	Laflin Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK310810030010_00	Wildhorse Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42425	42425

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK310810030010_00	Wildhorse Creek	Fishes Bioassessments	WQS attained; Fishes bioassessment result is supporting	
OK310810030080_00	Salt Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42424	42424
OK310810030130_00	Countyline Creek	Total Dissolved Solids	Error in original listing; 0 or 7 samples exceeded TDS criteria	
OK310810030145_00	Pernell Creek!	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK310810030190_00	Flat Creek Trib.!	Chloride	Error in original listing; not enough information available (1 of 1 sample exceeds)	
OK310810040140_00	Wildhorse Creek	Turbidity	WQS attained; 0% of baseflow samples exceeded 50 NTU criterion	
OK310810040140_00	Wildhorse Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39172	39172
OK310810040140_00	Wildhorse Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 39172	39172
OK310810040150_00	Humphreys Lake	Oxygen, Dissolved	Change in WQS; DO measurements within 'undetermined' range	
OK310810040150_00	Humphreys Lake	Escherichia coli	Change in WQS; geometric mean not exceeded	
OK310810040150_00	Humphreys Lake	Enterococcus	Change in WQS; geometric mean not exceeded	
OK310810040240_00	Velma East Creek!	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK310810040250_00	Velma Creek!	Sulfates	Error in original listing; 0 of 3 sulfate samples exceeded criteria	
OK310810040270_00	Passmore Cemetery Creek!	Sulfates	Error in original listing; 0 of 5 sulfate samples exceed criterion	
OK310810040280_00	Passmore Cemetery Creek Trib B!	Sulfates	Error in original listing; only 1 of 3 sulfate samples exceeded criterion	
OK310810040290_00	Wildhorse Creek Trib 10-1S-5W!	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK310810050040_00	Murray Creek	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK310810050040_00	Murray Creek	Sulfates	Error in original listing; 0 of 4 samples exceeded sulfate criterion	
OK310810050110_00	Rush Creek, Trib D!	Chloride	Error in original listing; no chloride samples collected on this waterbody	
OK310820010030_00	Bitter Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK310820010160_00	Ionine Creek	Fishes Bioassessments	WQS attained; Fishes bioassessment result is supporting	
OK310820020010_00	Little Washita River	Enterococcus	TMDL completed; EPA TMDL ID# 42414	42414
OK310820020070_00	Louis Burtschi Lake	Sulfates	WQS attained; no samples exceed sulfate criteria	
OK310830010010_00	Washita River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK310830010010_00	Washita River	Lead	WQS attained; lead concentration mean = 4.7	
OK310830010010_00	Washita River	Turbidity	TMDL completed; EPA TMDL ID# 39173	39173
OK310830010010_00	Washita River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK310830020020_00	Stinking Creek	Turbidity	WQS attained; only 6% of baseflow samples exceeded 50 NTU criterion	
OK310830020020_00	Stinking Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39174	39174
OK310830020020_00	Stinking Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 39174	39174
OK310830020020_00	Stinking Creek	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range (15% violate support criteria, 8% violate non-support criteria)	
OK310830020060_10	Rainy Mountain Creek	Turbidity	TMDL completed; EPA TMDL ID# 39175	39175

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK310830020110_00	Vanderwork Lake	Oxygen, Dissolved	Change in WQS; DO is undetermined (less than 60% of water column is below 2 mg/L)	
OK310830020110_00	Vanderwork Lake	Enterococcus	Change in WQS; Geometric mean criterion of 33 cfu/100 mL is not exceeded	
OK310830030010_00	Washita River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK310830030010_00	Washita River	Turbidity	TMDL completed; EPA TMDL ID# 39176	39176
OK310830030010_00	Washita River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK310830030010_10	Washita River	Sulfates	WQS attained; 0 of 13 samples exceed SS criterion, mean of 1094 mg/L is below YMS of 1130 mg/L	
OK310830030010_10	Washita River	Total Dissolved Solids	WQS attained; 0 of 13 samples exceed SS criterion, mean of 2125 mg/L is below YMS of 2235 mg/L	
OK310830030100_00	Boggy Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42417	42417
OK310830030100_00	Boggy Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42417	42417
OK310830030210_00	Barnitz Creek, East	Enterococcus	TMDL completed; EPA TMDL ID# 42416	42416
OK310830030230_00	Barnitz Creek, West	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be listed for Aesthetics use	
OK310830030230_00	Barnitz Creek, West	Enterococcus	TMDL completed; EPA TMDL ID# 42418	42418
OK310830040010_00	Spring Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42422	42422
OK310830040010_00	Spring Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42422	42422
OK310830040030_00	Stinking Creek	Oxygen, Dissolved	WQS attained; only 8% of samples exceed criterion	
OK310830060020_00	Fort Cobb Lake	Enterococcus	Change in WQS; geometric mean not exceeded	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK310830060020_00	Fort Cobb Lake	Turbidity	Meets criteria for turbidity; only 9% of values exceeded 25 NTU	
OK310830060030_00	Willow Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK310830060050_00	Cobb Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42419	42419
OK310830060050_00	Cobb Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42419	42419
OK310830060080_00	Fivemile Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42420	42420
OK310830060080_00	Fivemile Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42420	42420
OK310830060130_00	Crowder Lake	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK310840010010_00	Washita River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK310840010010_00	Washita River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK310840010010_00	Washita River	Turbidity	TMDL completed; EPA TMDL ID# 39177	39177
OK310840010060_00	Quartermaster Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK310840020010_00	Washita River	Turbidity	TMDL completed; EPA TMDL ID# 39178	39178
OK310840020020_00	Sandstone Creek	Turbidity	WQS attained; only 6% of baseflow samples exceed 50 NTU	
OK310840020020_00	Sandstone Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39180	39180
OK311100010030_00	Texoma Lake, Red River Arm, Lower	Oxygen, Dissolved	Change in WQS; DO is undetermined (53-65% of water column is below 2 mg/L)	
OK311100010190_20	Red River	Enterococcus	TMDL completed; EPA TMDL ID# 42448	42448

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK311100010190_20	Red River	Turbidity	TMDL completed; EPA TMDL ID# 42448	42448
OK311100010190_20	Red River	Total Dissolved Solids	WQS attained; 0 of 41 samples exceed SS, mean of 2896 mg/L is below the YMS of 4746	
OK311100010190_20	Red River	Chloride	Error in original listing; improper Appendix F criteria were used, reassessed using station specific criteria	
OK311100010190_20	Red River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK311100010290_00	Red Creek	Turbidity	TMDL completed; EPA TMDL ID# 39183	39183
OK311100010290_00	Red Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39183	39183
OK311100010290_00	Red Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 39183	39183
OK311100010300_00	Fleetwood Creek	Turbidity	TMDL completed; EPA TMDL ID# 39184	39184
OK311100040010_00	Mud Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK311100040010_00	Mud Creek	Turbidity	TMDL completed; EPA TMDL ID# 39186	39186
OK311100040060_00	Fox Branch	Chloride	Error in original listing; 0 of 6 chloride samples exceeded criterion	
OK311100040060_00	Fox Branch	Sulfates	Error in original listing; 0 of 6 samples exceeded sulfate criterion	
OK311100040080_00	Mud Creek, Lower West	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK311100040080_00	Mud Creek, Lower West	Turbidity	TMDL completed; EPA TMDL ID# 39187	39187
OK311100040100_00	Negro Creek	Chloride	Error in original listing; 0 of 6 chloride samples exceeded criterion	
OK311100040150_00	Boardtree Creek	Sulfates	Error in original listing; 0 of 1 sulfate samples exceeded criterion	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK311100040155_00	Boardtree Creek, Unnamed Trib of	Chloride	Error in original listing; 0 of 2 chloride samples exceed criterion	
OK311100040155_00	Boardtree Creek, Unnamed Trib of	Sulfates	Error in original listing; 0 of 2 sulfate samples exceed criterion	
OK311100040170_00	Comanche Lake	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK311200000010_00	Red River	Enterococcus	TMDL completed; EPA TMDL ID# 42449	42449
OK311200000010_00	Red River	Turbidity	TMDL completed; EPA TMDL ID# 42449	42449
OK311200000030_00	Beaver Creek	Turbidity	WQS attained; only 8% of baseflow samples exceed 50 NTU	
OK311200000030_00	Beaver Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39188	39188
OK311200000080_00	Dry Creek	Turbidity	TMDL completed; EPA TMDL ID# 39190	39190
OK311210000050_00	Little Beaver Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42444	42444
OK311210000050_00	Little Beaver Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42444	42444
OK311210000150_00	Cottonwood Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK311300010020_00	Cache Creek, East	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK311300010020_00	Cache Creek, East	Turbidity	TMDL completed; EPA TMDL ID# 39191	39191
OK311300010020_00	Cache Creek, East	Total Dissolved Solids	Error in original listing; improper Appendix F criteria were used, reassessed using station specific criteria	
OK311300010020_10	Cache Creek, East	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK311300010020_10	Cache Creek, East	Turbidity	TMDL completed; EPA TMDL ID# 39192	39192

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK311300020010_10	Cache Creek, East	pH	WQS attained; only 3 of 35 samples violate low end criterion of 6.5 pH units	
OK311300020034_00	Ninemile Creek	Sulfates	Error in original listing; no data has been collected on this segment	
OK311300030020_00	Ellsworth Lake	Enterococcus	Change in WQS; geometric mean not exceeded	
OK311300030020_00	Ellsworth Lake	Oxygen, Dissolved	DO support is undetermined; 50 - 64% of the water column is less than 2 mg/L	
OK311310010010_00	Red River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK311310010010_00	Red River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK311310010025_00	Hound Creek	Total Dissolved Solids	Error in original listing; no sample exceeds 700 mg/L TDS screening value	
OK311310010070_00	Suttle Creek	pH	WQS attained; only 1 of 27 values outside of acceptable range	
OK311310010070_00	Suttle Creek	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range (14% violate support criteria, 9% violate non-support criteria)	
OK311310010070_00	Suttle Creek	Turbidity	TMDL completed; EPA TMDL ID# 39193	39193
OK311310020010_00	Cache Creek, West	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK311310020010_00	Cache Creek, West	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK311310020010_00	Cache Creek, West	Turbidity	TMDL completed; EPA TMDL ID# 39194	39194
OK311310020010_00	Cache Creek, West	Chloride	Error in original listing; improper Appendix F criteria were used, reassessed using station specific criteria	
OK311310020010_00	Cache Creek, West	Sulfates	Error in original listing; improper Appendix F criteria were used, reassessed using station specific criteria	
OK311310030010_00	Deep Red Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 39195	39195

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK311310030010_00	Deep Red Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39195	39195
OK311310030010_00	Deep Red Creek	Turbidity	TMDL completed; EPA TMDL ID# 39195	39195
OK311310030040_00	Little Deep Red Creek	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be listed for Aesthetics use	
OK311310030040_00	Little Deep Red Creek	Turbidity	TMDL completed; EPA TMDL ID# 39196	39196
OK311310030050_00	Brush Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK311310030050_00	Brush Creek	Turbidity	TMDL completed; EPA TMDL ID# 39198	39198
OK311310030120_00	Frederick Lake	Total Dissolved Solids	Error in original listing; listing was based on conductivity measurement, lab analyzed samples needed to determine attainment status.	
OK311500010020_10	Red River, North Fork	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK311500010020_10	Red River, North Fork	Turbidity	WQS attained for turbidity; only 4 of 49 samples (8%) exceed criterion	
OK311500010050_00	Stinking Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK311500010050_00	Stinking Creek	Turbidity	TMDL completed; EPA TMDL ID# 39200	39200
OK311500010080_00	Otter Creek	Total Dissolved Solids	WQS attained; 0 of 23 samples exceeded SS criterion of 2284 mg/L, sample average of 1018 is below YMS criterion of 1777 mg/L	
OK311500010080_00	Otter Creek	Turbidity	WQS attained; 0% of baseflow samples exceeded 50 NTU criterion	
OK311500010080_00	Otter Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39201	39201
OK311500010110_00	Tepee Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK311500010110_00	Tepee Creek	Fishes Bioassessments	WQS attained; Fishes bioassessment result is supporting	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK311500010110_00	Tepee Creek	Oxygen, Dissolved	WQS attained; DO measurements are supporting	
OK311500010110_00	Tepee Creek	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be listed for Aesthetics use	
OK311500020040_00	Otter Creek, West	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK311500020060_00	Tom Steed Lake (Mountain Park)	Chlorophyll-a	TMDL completed; EPA TMDL ID# 41064	41064
OK311500030010_00	Elk Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK311500030010_00	Elk Creek	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK311500030010_00	Elk Creek	Turbidity	TMDL completed; EPA TMDL ID# 39202	39202
OK311500030040_00	Little Elk Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK311500030060_00	Rocky (Hobart) Lake	Enterococcus	Change in WQS; Geometric mean criterion of 33 cfu/100 mL is not exceeded	
OK311500030060_00	Rocky (Hobart) Lake	Chlorophyll-a	TMDL completed; EPA TMDL ID# 41063	41063
OK311510010010_10	Red River, North Fork	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK311510010010_10	Red River, North Fork	Turbidity	TMDL completed; EPA TMDL ID# 39203	39203
OK311510010010_10	Red River, North Fork	Enterococcus	WQS attained; the geometric mean of 19.6 is below the enterococcus geometric mean criterion	
OK311510010040_00	Lake Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42451	42451
OK311510010040_00	Lake Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42451	42451
OK311510010090_00	Timber Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42447	42447

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK311510010090_00	Timber Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42447	42447
OK311510020060_00	Turkey Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK311510020090_00	Buffalo Creek	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be listed for Aesthetics use	
OK311510020090_00	Buffalo Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42428	42428
OK311510020090_00	Buffalo Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42428	42428
OK311510020090_00	Buffalo Creek	Fishes Bioassessments	WQS attained; Fishes bioassessment result is supporting	
OK311510020120_00	Sweetwater Creek	Turbidity	WQS attained; no baseflow samples exceeded 50 NTU	
OK311510020120_00	Sweetwater Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39204	39204
OK311510020120_00	Sweetwater Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 30204	39204
OK311600010020_00	Gypsum Creek	Turbidity	WQS attained; no baseflow samples exceeded 50 NTU	
OK311600010020_00	Gypsum Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39205	39205
OK311600010040_00	Sandy Creek (Lebos)	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK311600010040_00	Sandy Creek (Lebos)	Turbidity	TMDL completed; EPA TMDL ID# 39206	39206
OK311600010040_00	Sandy Creek (Lebos)	Enterococcus	WQS attained; the geometric mean of 102 is below the SBCR enterococcus geometric mean criterion of 165	
OK311600020010_00	Red River, Salt Fork	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK311600020010_00	Red River, Salt Fork	Thallium	WQS attained; all samples collected during assessment period were below detection limit	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK311600020010_10	Red River, Salt Fork	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK311600020010_10	Red River, Salt Fork	Selenium	Error in original listing; only two selenium samples on record, not enough information to make an assessment determination	
OK311600020060_00	Turkey Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42446	42446
OK311600020060_00	Turkey Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42446	42446
OK311800000010_00	Red River, Elm Fork	Chloride	Error in original listing; improper Appendix F criteria were used, reassessed using station specific criteria	
OK311800000010_00	Red River, Elm Fork	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK311800000010_10	Red River, Elm Fork	Sulfates	WQS attained; sulfate mean is below YMS and 9.8% of samples exceeded SS	
OK311800000040_00	Haystack Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39207	39207
OK311800000040_00	Haystack Creek	Turbidity	TMDL completed; EPA TMDL ID# 39207	39207
OK311800000060_00	Station Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42450	42450
OK311800000070_00	Deer Creek	Turbidity	TMDL completed; EPA TMDL ID# 39208	39208
OK311800000070_00	Deer Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK311800000130_00	Fish Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK410100010010_10	Red River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK410200030010_00	Rock Creek	Turbidity	WQS attained; only 5% of baseflow samples exceeded 50 NTU	
OK410210020020_00	Pine Creek Lake	Enterococcus	Change in WQS; Geometric mean criterion of 33 cfu/100 mL is not exceeded	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK410210020140_00	Little River	Enterococcus	WQS attained; the geometric mean of 28.3 is below the enterococcus geometric mean criterion	
OK410210020300_00	Cloudy Creek	Turbidity	WQS attained; only 9% of baseflow samples exceeded 50 NTU	
OK410210040010_10	Little River, Mountain Fork	Cadmium	WQS attained; no dissolved cadmium samples exceed criterion of 1.02	
OK410210040010_10	Little River, Mountain Fork	Enterococcus	WQS attained; the geometric mean of 16.1 is below the enterococcus geometric mean criterion	
OK410210060010_10	Little River, Mountain Fork	Phosphorus (Total)	Not enough information available for Phosphorus assessment; lack of high flow data for analysis	
OK410210060020_00	Buffalo Creek	Turbidity	WQS attained; no baseflow samples exceeded 50 NTU	
OK410210060020_00	Buffalo Creek	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK410210060320_00	Beech Creek	Turbidity	WQS attained; only 5% of baseflow samples exceeded 50 NTU	
OK410210060350_00	Cow Creek	Turbidity	WQS attained; 10% of baseflow samples exceeded 50 NTU	
OK410210080010_00	Glover River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK410300010010_00	Kiamichi River	Enterococcus	Change in WQS; Geometric mean of 12.3 is below criterion	
OK410300010020_00	Gates Creek	Turbidity	WQS attained; only 9% of baseflow samples exceeded 50 NTU	
OK410300010040_00	Raymond Gary Lake	pH	WQS attained; only 8% of pH measurements below 6.5 criterion	
OK410300010040_00	Raymond Gary Lake	Oxygen, Dissolved	Change in WQS; DO is undetermined (60-67% of water column is below 2 mg/L)	
OK410300010100_00	Bird Creek	Turbidity	WQS attained; no baseflow samples exceed 50 NTU	
OK410300020220_00	Ozzie Cobb Lake	Oxygen, Dissolved	WQS attained; less than 50% of water column is below 2 mg/L	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK410300030010_10	Kiamichi River	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be listed for Aesthetics use	
OK410300030010_10	Kiamichi River	Enterococcus	WQS attained; geometric mean of 25.3 is below the enterococcus geometric mean criterion	
OK410300030210_00	Dumpling Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK410300030270_00	Tenmile Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK410310010010_00	Kiamichi River	Enterococcus	Change in WQS; Geometric mean of 27.1 is below criterion	
OK410310010050_00	Nanah Waiya Lake	Enterococcus	Change in WQS; Geometric mean criterion of 33 cfu/100 mL is not exceeded	
OK410310010070_00	Dry Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK410310010070_00	Dry Creek	Sulfates	Error in original listing; no sulfate data collected on this segment	
OK410310010070_00	Dry Creek	Total Dissolved Solids	Error in original listing; no TDS samples collected on this segment	
OK410310010220_00	Carl Albert Lake	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK410310020010_10	Kiamichi River	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be listed for Aesthetics use	
OK410310020010_10	Kiamichi River	Enterococcus	Change in WQS; Geometric mean of 22.4 is below criterion	
OK410310030020_00	Sardis Lake	Oxygen, Dissolved	Change in WQS; DO is undetermined (56% of water column is below 2 mg/L)	
OK410310030020_00	Sardis Lake	Enterococcus	Change in WQS; Geometric mean criterion of 33 cfu/100 mL is not exceeded	
OK410310030090_00	Bolen Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK410400010010_20	Red River	Enterococcus	WQS attained; geometric mean of 19.4 is below the enterococcus geometric mean criterion	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK410400010010_20	Red River	Chloride	Error in original listing; improper Appendix F criteria were used, reassessed using station specific criteria	
OK410400010010_20	Red River	Sulfates	Error in original listing; improper Appendix F criteria were used, reassessed using station specific criteria	
OK410400010010_20	Red River	Total Dissolved Solids	Error in original listing; improper Appendix F criteria were used, reassessed using station specific criteria	
OK410400010010_20	Red River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK410400010070_00	Muddy Boggy Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK410400010070_00	Muddy Boggy Creek	Turbidity	TMDL completed; EPA TMDL ID# 42476	42476
OK410400010130_00	Lick Creek	Turbidity	WQS attained; only 8% of baseflow samples exceeded 50 NTU	
OK410400010210_00	Whitegrass Creek	Turbidity	WQS attained; no baseflow samples exceeded 50 NTU	
OK410400030010_00	Clear Boggy Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK410400030010_00	Clear Boggy Creek	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK410400030010_00	Clear Boggy Creek	Turbidity	TMDL completed; EPA TMDL ID# 42468	42468
OK410400030010_00	Clear Boggy Creek	Enterococcus	WQS attained; geometric mean of 21.1 is below the enterococcus geometric mean criterion	
OK410400030120_00	Rock Creek Lake	Oxygen, Dissolved	Change in WQS; DO is undetermined (60-67% of water column is below 2 mg/L)	
OK410400030370_00	Leader Creek	Turbidity	TMDL completed; EPA TMDL ID# 42474	42474
OK410400030490_00	Goose Creek	Turbidity	WQS attained; no baseflow samples exceed 50 NTU	
OK410400040170_00	Lake Creek	Lead	Error in original listing; Not enough samples collected to make an assessment determination, only one sample exceeded criterion	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK410400040170_00	Lake Creek	Chromium (total)	Error in original listing; Not enough samples collected to make an assessment determination, only one sample exceeded criterion	
OK410400040170_00	Lake Creek	Total Dissolved Solids	Error in original listing; no TDS samples collected on this segment	
OK410400050270_10	Muddy Boggy Creek	Turbidity	TMDL completed; EPA TMDL ID# 42455	42455
OK410400050270_10	Muddy Boggy Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK410400050270_10	Muddy Boggy Creek	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be listed for Aesthetics use	
OK410400050270_10	Muddy Boggy Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42455	42455
OK410400050270_10	Muddy Boggy Creek	Copper	WQS attained; only 1 total copper value exceeded chronic criterion and no sample exceeded acute criterion. No dissolved copper values exceeded criteria.	
OK410400060010_30	Muddy Boggy Creek	Total Dissolved Solids	Error in original listing; only one TDS sample collected on this segment	
OK410400080020_00	Atoka Lake	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK410600010010_00	Blue River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK410600010010_00	Blue River	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be listed for Aesthetics use	
OK410600010010_00	Blue River	Enterococcus	WQS attained; geometric mean of 31.9 is below the enterococcus geometric mean criterion	
OK410600010030_00	Sulphur Creek	Turbidity	WQS attained; only 7% of baseflow samples exceeded 50 NTU	
OK410600010090_00	Bokchito Creek	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range (15% violate support criteria, 0% violate non-support criteria)	
OK410600020020_00	Sandy Creek	Oxygen, Dissolved	WQS attained; only 4% of samples fail support criterion	
OK410700000230_00	Eastman Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK520500010020_00	Eufaula Lake, N. Canadian River Arm	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK520500010110_10	Canadian River, North	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520500010110_10	Canadian River, North	Enterococcus	TMDL completed; EPA TMDL ID# 40589	40589
OK520500010110_10	Canadian River, North	Turbidity	TMDL completed; EPA TMDL ID# 40589	40589
OK520500010110_10	Canadian River, North	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK520500010170_00	Bad Creek	Enterococcus	TMDL completed; EPA TMDL ID# 40591	40591
OK520500010270_00	Wetumka City Lake	Turbidity	WQS attained; only 4% of values exceeded 25 NTU	
OK520500010270_00	Wetumka City Lake	Oxygen, Dissolved	Change in WQS; DO is undetermined (57-67% of water column is below 2 mg/L)	
OK520500010280_00	Flat Rock Creek	Oxygen, Dissolved	This segment is no longer impaired for DO. Listing was based on pre-1998 data. No current DO data is available, but stream is fully supporting based on Fishes Bioassessment.	
OK520500020010_00	Wewoka Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520500020010_00	Wewoka Creek	Enterococcus	TMDL completed; EPA TMDL ID# 40592	40592
OK520500020027_00	Cheyarha Creek, East	Total Dissolved Solids	Error in original listing; no TDS samples collected on this segment	
OK520500020028_00	Cheyarha Creek, West	Chloride	Error in original listing; no chloride samples collected on this segment	
OK520500020028_00	Cheyarha Creek, West	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK520500020060_00	Graves Creek	Chloride	Error in original listing; no chloride samples collected on this waterbody	
OK520500020060_00	Graves Creek	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK520500020210_00	Tiger Creek	Chloride	Error in original listing; no chloride samples collected on this waterbody	
OK520500020220_00	Sportsman Lake	Escherichia coli	Change in WQS; geometric mean not exceeded	
OK520500020220_00	Sportsman Lake	Oxygen, Dissolved	Change in WQS; DO is undetermined (60% of water column is below 2 mg/L)	
OK520500020250_00	Magnolia Creek	Total Dissolved Solids	Error in original listing; 0 of 2 TDS samples exceeded criterion for this waterbody	
OK520500020270_00	Wewoka Creek, Trib A!	Chloride	WQS attained; 0 of 10 samples collected in the assessment period exceed the SS criterion and the mean does not exceed the YMS criterion	
OK520500020280_00	Oakwood Cemetery Creek!	Total Dissolved Solids	Error in original listing; only 1 TDS samples collected on this waterbody	
OK520510000010_00	Canadian River, North	Enterococcus	TMDL completed; EPA TMDL ID# 40595	40595
OK520510000010_00	Canadian River, North	Turbidity	TMDL completed; EPA TMDL ID# 40595	40595
OK520510000010_00	Canadian River, North	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK520510000040_00	Okemah Creek	Chloride	Error in original listing; no chloride samples collected on this waterbody	
OK520510000050_00	Sand Creek	Chloride	Error in original listing; not enough information to make an assessment, only 1 chloride sample collected on this waterbody	
OK520510000110_00	Canadian River, North	Enterococcus	TMDL completed; EPA TMDL ID# 40590	40590
OK520510000110_00	Canadian River, North	Turbidity	TMDL completed; EPA TMDL ID# 40590	40590
OK520510000110_10	Canadian River, North	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be listed for Aesthetics use	
OK520510000110_10	Canadian River, North	pH	WQS attained; only 2 of 34 pH values (5%) exceeded upper pH criterion of 9.0	
OK520510000110_10	Canadian River, North	Thallium	WQS attained; all samples collected during assessment period were below detection limit	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK520510000110_20	Canadian River, North	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520510000110_20	Canadian River, North	Enterococcus	TMDL completed; EPA TMDL ID# 38886	38886
OK520510000280_00	Shawnee Twin Lake #1 (South)	Oxygen, Dissolved	WQS attained; less than 47% of water column is below 2 mg/L	
OK520510000300_00	Shawnee Twin Lake #2 (North)	Oxygen, Dissolved	Change in WQS; DO is undetermined (58% of water column is below 2 mg/L)	
OK520520000010_00	Canadian River, North	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520520000010_00	Canadian River, North	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK520520000010_00	Canadian River, North	Enterococcus	TMDL completed; EPA TMDL ID# 38869	38869
OK520520000010_00	Canadian River, North	Total Dissolved Solids	Error in original listing; improper Appendix F criteria were used, reassessed using station specific criteria	
OK520520000010_10	Canadian River, North	Enterococcus	TMDL completed; EPA TMDL ID# 38885	38885
OK520520000010_10	Canadian River, North	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520520000010_20	Canadian River, North	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520520000010_20	Canadian River, North	Enterococcus	Error in original listing; USGS station, no Enterococcus samples collected on this segment	
OK520520000010_20	Canadian River, North	Escherichia coli	Error in original listing; USGS station, no E. coli samples collected on this segment	
OK520520000010_30	Canadian River, North	Enterococcus	TMDL completed; EPA TMDL ID# 38883	38883
OK520520000010_30	Canadian River, North	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520520000010_30	Canadian River, North	Escherichia coli	TMDL completed; EPA TMDL ID# 38883	38883

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK52052000010_40	Canadian River, North	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK52052000010_40	Canadian River, North	Enterococcus	TMDL completed; EPA TMDL ID# 38882	38882
OK520520000150_00	Crooked Oak Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 38875	38875
OK520520000150_00	Crooked Oak Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520520000210_00	Canadian River, North	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520520000210_00	Canadian River, North	Enterococcus	TMDL completed; EPA TMDL ID# 38881	38881
OK520520000240_00	Mustang Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 38874	38874
OK520520000250_00	Canadian River, North	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520520000250_00	Canadian River, North	Sulfates	WQS attained; sample mean of 194 is below YMS of 224 and no sample exceeds the SS of 278	
OK520530000010_10	Canadian River, North	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520530000010_10	Canadian River, North	Lead	WQS attained; no total or dissolved samples exceeded criteria	
OK520530000010_10	Canadian River, North	Cadmium	WQS attained; no dissolved samples exceed criterion	
OK520530000010_10	Canadian River, North	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK520530000030_00	Shell Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520600010010_00	Canadian River	Oil and Grease	Error in original listing; listing was based on incorrect evaluation of data	
OK520600010010_00	Canadian River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK520600010060_00	Factory Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520600020010_00	Canadian River	Sulfates	Error in original listing; not enough information to make an assessment, only 1 sulfate sample exceeds criterion	
OK520600020010_00	Canadian River	Total Dissolved Solids	Error in original listing; not enough information to make an assessment, only one TDS sample collected on this waterbody	
OK520600020170_00	Julian Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520600020170_00	Julian Creek	Chloride	Error in original listing; 0 of 2 chloride samples exceed criterion	
OK520600020170_00	Julian Creek	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK520600030030_00	Spring Brook	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520610010010_05	Canadian River	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be listed for Aesthetics use	
OK520610010010_05	Canadian River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK520610010080_00	Willow Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520610010180_00	Bishop Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520610020120_00	Buggy Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520610020150_10	Canadian River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK520610020165_00	Trib8!	Chloride	Error in original listing; 0 of 7 chloride samples exceed criterion	
OK520610020165_00	Trib8!	Total Dissolved Solids	Error in original listing; 0 of 7 TDS samples exceed criterion	
OK520610020165_00	Trib8!	Sulfates	Error in original listing; 0 of 7 sulfate samples exceed criterion	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK520610030040_00	Purcell Lake	Oxygen, Dissolved	WQS attained; less than 50% of water column is below 2 mg/L	
OK520610030080_00	Walnut Creek, North Fork	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520620010010_00	Canadian River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520620010100_00	American Horse Lake	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK520620010120_00	Bear Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520620020010_00	Canadian River	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be listed for Aesthetics use	
OK520620020010_00	Canadian River	Sulfates	WQS attained; sulfate mean of 438.5 mg/L is below YMS and only 7% of samples exceeded SS	
OK520620020010_00	Canadian River	Total Dissolved Solids	WQS attained; mean of 1410 mg/L is below YMS and only 3% of samples exceeded SS	
OK520620020010_00	Canadian River	Enterococcus	WQS attained; geometric mean of 24.3 is below the enterococcus geometric mean criterion	
OK520620020010_00	Canadian River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK520620020070_00	Fiddlers Creek	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK520620020080_00	Squirrel Creek	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK520620020090_00	Trail Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520620030050_00	Red Trail Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520620050200_00	Lloyd Vincent Lake	Oxygen, Dissolved	Change in WQS; DO is undetermined (58% of water column is below 2 mg/L)	
OK520700010020_00	Eufaula Lake, Canadian River Deep Fork	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK520700020010_10	Canadian River, Deep Fork	Turbidity	TMDL completed; EPA TMDL ID# 41134	41134
OK520700020010_10	Canadian River, Deep Fork	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520700020010_10	Canadian River, Deep Fork	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be listed for Aesthetics use	
OK520700020010_10	Canadian River, Deep Fork	Enterococcus	TMDL completed; EPA TMDL ID# 41134	41134
OK520700020060_00	Dripping Springs Lake (Salt Creek Structure)	Enterococcus	Change in WQS; geometric mean not exceeded	
OK520700020290_00	Okemah Lake	Oxygen, Dissolved	Change in WQS; DO is undetermined (57-69% of water column is below 2 mg/L)	
OK520700020290_00	Okemah Lake	Turbidity	WQS attained; only 10% of values exceed 25 NTU	
OK520700030100_00	Salt Creek	Escherichia coli	WQS attained; geometric mean of 68 is below criterion	
OK520700030100_00	Salt Creek	Oxygen, Dissolved	WQS attained; all DO measurements supporting	
OK520700030100_00	Salt Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41065	41065
OK520700030220_00	Camp Creek	Oxygen, Dissolved	WQS attained; only 5% of measurements not supporting	
OK520700030220_00	Camp Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41066	41066
OK520700040010_00	Canadian River, Deep Fork	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520700040010_00	Canadian River, Deep Fork	Enterococcus	TMDL completed; EPA TMDL ID# 41069	41069
OK520700040010_00	Canadian River, Deep Fork	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be listed for Aesthetics use	
OK520700040010_00	Canadian River, Deep Fork	Thallium	WQS attained; all samples collected during assessment period were below detection limit	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK520700040010_00	Canadian River, Deep Fork	Turbidity	TMDL completed; EPA TMDL ID# 41069	41069
OK520700040020_00	Dry Creek	Turbidity	TMDL completed; EPA TMDL ID# 41070	41070
OK520700040020_00	Dry Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41070	41070
OK520700040020_00	Dry Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 41070	41070
OK520700040220_00	Prague Lake	Oxygen, Dissolved	WQS attained; less than 50% of water column is below 2 mg/L	
OK520700040260_00	Quapaw Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41072	41072
OK520700050020_00	Bellcow Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41078	41078
OK520700050060_00	Chandler Lake	Enterococcus	Change in WQS; geometric mean not exceeded	
OK520700050060_00	Chandler Lake	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK520700050200_00	Opossum Creek	Turbidity	TMDL completed; EPA TMDL ID# 41077	41077
OK520700060130_10	Little Deep Fork Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520700060130_10	Little Deep Fork Creek	Turbidity	TMDL completed; EPA TMDL ID# 41133	41133
OK520700060140_00	Catfish Creek	Turbidity	TMDL completed; EPA TMDL ID# 41132	41132
OK520710020060_00	Canadian River, Deep Fork	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520800010010_00	Little River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK520800010010_00	Little River	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be listed for Aesthetics use	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK520800010010_00	Little River	Lead	WQS attained; mean of lead samples is 4.8ug/L	
OK520800010010_00	Little River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK520800030010_00	Salt Creek	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be listed for Aesthetics use	
OK620900010020_00	Keystone Lake, Cimarron River Arm, Lower	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK620900010170_10	Cimarron River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK620900010170_10	Cimarron River	Enterococcus	TMDL completed; EPA TMDL ID# 42499	42499
OK620900010170_10	Cimarron River	Turbidity	TMDL completed; EPA TMDL ID# 42499	42499
OK620900010170_10	Cimarron River	Total Dissolved Solids	WQS attained; mean of 2772 mg/L is below YMS and only 8% of samples exceeded SS	
OK620900010170_10	Cimarron River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK620900010180_00	Lagoon Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42501	42501
OK620900010250_00	Tiger Creek	Chloride	WQS attained; 0 of 19 samples exceed SS, mean is below YMS	
OK620900010250_00	Tiger Creek	Total Dissolved Solids	WQS attained; 0 of 15 samples exceed criterion, mean is below YMS	
OK620900010290_00	Euchee Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42509	42509
OK620900010290_00	Euchee Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42509	42509
OK620900010290_00	Euchee Creek	Turbidity	WQS attained; only 6% of baseflow samples exceeded 50 NTU	
OK620900010310_00	Cottonwood Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK620900010310_00	Cottonwood Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42504	42504
OK620900010310_00	Cottonwood Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42504	42504
OK620900020020_00	Salt Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42512	42512
OK620900020020_00	Salt Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42512	42512
OK620900020050_00	Council Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42511	42511
OK620900020050_00	Council Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42511	42511
OK620900030010_00	Cimarron River	Enterococcus	TMDL completed; EPA TMDL ID# 42492	42492
OK620900030010_00	Cimarron River	Turbidity	TMDL completed; EPA TMDL ID# 42492	42492
OK620900030010_00	Cimarron River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK620900030010_00	Cimarron River	Total Dissolved Solids	WQS attained; mean of 3059 mg/L is below YMS and only 9.8% of samples exceeded SS	
OK620900030080_00	Dugout Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42513	42513
OK620900030080_00	Dugout Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42513	42513
OK620900030180_00	Langston Lake	Enterococcus	Change in WQS; geometric mean not exceeded	
OK620900030230_00	Beaver Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42502	42502
OK620900030230_00	Beaver Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42502	42502
OK620900030230_00	Beaver Creek	Turbidity	TMDL completed; EPA TMDL ID# 42502	42502

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK620900030260_00	Beaver Creek, West	Turbidity	TMDL completed; EPA TMDL ID# 42505	42505
OK620900030270_00	Beaver Creek, Middle	Chloride	Error in original listing; only 1 of 6 samples exceed criterion	
OK620900030270_00	Beaver Creek, Middle	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK620900040040_00	Stillwater Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42510	42510
OK620900040040_00	Stillwater Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42510	42510
OK620900040040_00	Stillwater Creek	Turbidity	TMDL completed; EPA TMDL ID# 42510	42510
OK620900040040_00	Stillwater Creek	Nitrates	Delisted for nitrates; stream is not nutrient threatened	
OK620900040190_00	Boomer Lake	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK620900040190_00	Boomer Lake	Enterococcus	Change in WQS; geometric mean not exceeded	
OK620900040240_00	McMurtry Lake	Oxygen, Dissolved	Change in WQS; DO is undetermined (57-62% of water column is below 2 mg/L)	
OK620900040280_00	Carl Blackwell Lake	Enterococcus	Change in WQS; geometric mean not exceeded	
OK620900040280_00	Carl Blackwell Lake	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK620910010010_00	Cimarron River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK620910020010_00	Cimarron River	Enterococcus	TMDL completed; EPA TMDL ID# 40623	40623
OK620910020010_00	Cimarron River	Escherichia coli	TMDL completed; EPA TMDL ID# 40623	40623
OK620910020010_00	Cimarron River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK620910020010_00	Cimarron River	Chloride	Error in original listing; improper Appendix F criteria were used, reassessed using station specific criteria	
OK620910020010_00	Cimarron River	Sulfates	Error in original listing; improper Appendix F criteria were used, reassessed using station specific criteria	
OK620910020010_00	Cimarron River	Total Dissolved Solids	Error in original listing; improper Appendix F criteria were used, reassessed using station specific criteria	
OK620910020010_10	Cimarron River	Escherichia coli	TMDL completed; EPA TMDL ID# 40622	40622
OK620910020010_10	Cimarron River	Enterococcus	Change in WQS; Geometric mean of 28.8 is below criterion	
OK620910020010_10	Cimarron River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK620910020100_00	Salt Creek	Chloride	Error in original listing; listing was based on improper criteria from Appendix F. No samples exceed Appendix F station criteria (#1584) for this segment.	
OK620910020100_00	Salt Creek	Sulfates	Error in original listing; listing was based on improper criteria from Appendix F. No samples exceed Appendix F station criteria (#1584) for this segment.	
OK620910020100_00	Salt Creek	Total Dissolved Solids	Error in original listing; listing was based on improper criteria from Appendix F. No samples exceed Appendix F station criteria (#1584) for this segment.	
OK620910020270_00	Elm Creek	Turbidity	TMDL completed; EPA TMDL ID# 38651	38651
OK620910030010_00	Skeleton Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK620910030010_00	Skeleton Creek	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be listed for Aesthetics use	
OK620910030010_00	Skeleton Creek	Turbidity	TMDL completed; EPA TMDL ID# 38652	38652
OK620910030010_00	Skeleton Creek	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK620910030040_00	Otter Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42583	42583
OK620910030040_00	Otter Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 42583	42583

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK620910040010_00	Cottonwood Creek	Turbidity	WQS attained; no samples exceed criterion	
OK620910040010_20	Cottonwood Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK620910040010_20	Cottonwood Creek	Turbidity	TMDL completed; EPA TMDL ID# 38653	38653
OK620910040060_00	Guthrie Lake	Escherichia coli	Change in WQS; geometric mean not exceeded	
OK620910040060_00	Guthrie Lake	Chlorophyll-a	TMDL completed; EPA TMDL ID# 41750	41750
OK620910040080_00	Liberty Lake	Oxygen, Dissolved	WQS attained; less than 50% of water column is below 2 mg/L	
OK620910040080_00	Liberty Lake	Chlorophyll-a	TMDL completed; EPA TMDL ID# 41751	41751
OK620910040120_00	Deer Creek	Turbidity	TMDL completed; EPA TMDL ID# 38654	38654
OK620910040140_00	Bluff Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK620910040140_00	Bluff Creek	Enterococcus	TMDL completed; EPA TMDL ID# 42517	42517
OK620910050010_00	Kingfisher Creek	Turbidity	TMDL completed; EPA TMDL ID# 38655	38655
OK620910060010_00	Turkey Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK620910060010_00	Turkey Creek	Turbidity	WQS attained; only 3% of baseflow samples exceeded 50 NTU	
OK620910060020_00	Little Turkey Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK620910060030_00	Buffalo Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK620910060110_00	Clear Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK620920010010_00	Cimarron River	Enterococcus	TMDL completed; EPA TMDL ID# 40624	40624
OK620920010010_00	Cimarron River	Turbidity	TMDL completed; EPA TMDL ID# 40624	40624
OK620920010010_00	Cimarron River	Escherichia coli	TMDL completed; EPA TMDL ID# 40624	40624
OK620920010080_00	Cottonwood Creek	Turbidity	TMDL completed; EPA TMDL ID# 40618	40618
OK620920010130_00	Griever Creek	Enterococcus	TMDL completed; EPA TMDL ID# 40621	40621
OK620920010140_00	Griever Creek, East	Escherichia coli	WQS attained; geometric mean of 116 is below criterion	
OK620920010180_00	Main Creek	Enterococcus	TMDL completed; EPA TMDL ID# 40617	40617
OK620920010180_00	Main Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 40617	40617
OK620920020010_00	Cimarron River	Escherichia coli	TMDL completed; EPA TMDL ID# 40615	40615
OK620920020080_00	Long Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 40616	40616
OK620920020080_00	Long Creek	Enterococcus	TMDL completed; EPA TMDL ID# 40616	40616
OK620920030010_00	Cimarron River	Enterococcus	TMDL completed; EPA TMDL ID# 40609	40609
OK620920030010_00	Cimarron River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK620920030010_00	Cimarron River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK620920030010_00	Cimarron River	Escherichia coli	TMDL completed; EPA TMDL ID# 40609	40609
OK620920030010_00	Cimarron River	Total Dissolved Solids	Error in original listing; improper Appendix F criteria were used, reassessed using station specific criteria	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK620920040010_00	Eagle Chief Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 40625	40625
OK620920040010_00	Eagle Chief Creek	Enterococcus	TMDL completed; EPA TMDL ID# 40625	40625
OK620920040170_00	Lojo creek	Sulfates	Error in original listing; 0 of 7 sulfate samples exceed criteiron	
OK620920050010_00	Buffalo Creek	Enterococcus	TMDL completed; EPA TMDL ID# 40612	40612
OK620920050010_00	Buffalo Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 40612	40612
OK620920050050_00	Sand Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 40614	40614
OK620920050050_00	Sand Creek	Enterococcus	TMDL completed; EPA TMDL ID# 40614	40614
OK620930000010_00	Cimarron River	Enterococcus	TMDL completed; EPA TMDL ID# 40587	40587
OK620930000010_00	Cimarron River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK620930000010_00	Cimarron River	Escherichia coli	WQS attained; geometric mean of 115 is below criterion	
OK620930000100_00	Crooked Creek	Enterococcus	TMDL completed; EPA TMDL ID# 40588	40588
OK620930000100_00	Crooked Creek	Escherichia coli	WQS attained; geometric mean of 124 is below criterion	
OK621000010010_30	Arkansas River, Salt Fork	Enterococcus	TMDL completed; EPA TMDL ID# 41080	41080
OK621000010010_30	Arkansas River, Salt Fork	Turbidity	TMDL completed; EPA TMDL ID# 41080	41080
OK621000010010_30	Arkansas River, Salt Fork	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK621000010060_00	Bird's Nest Creek	Chloride	Error in original listing; 0 of 9 chloride samples exceed criterion	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK621000010060_00	Bird's Nest Creek	Total Dissolved Solids	Error in original listing; 0 of 6 TDS samples exceed criterion	
OK621000030010_00	Bois d' Arc Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41129	41129
OK621000030010_00	Bois d' Arc Creek	Escherichia coli	WQS attained; geometric mean of 120 is below criterion	
OK621000040010_00	Deer Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41084	41084
OK621000040010_00	Deer Creek	Chloride	WQS attained; 0 of 20 samples exceed criterion	
OK621000040010_00	Deer Creek	Escherichia coli	WQS attained; geometric mean of 114 is below criterion	
OK621000050010_00	Pond Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41115	41115
OK621000050010_00	Pond Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 41115	41115
OK621000060010_00	Crooked Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41116	41116
OK621000060060_00	Duel Creek	Chloride	Error in original listing; 0 of 9 chloride samples exceed criterion	
OK621010010010_00	Arkansas River, Salt Fork	Turbidity	TMDL completed; EPA TMDL ID# 41121	41121
OK621010010010_00	Arkansas River, Salt Fork	Fishes Bioassessments	WQS attained; Fishes bioassessment result is supporting	
OK621010010090_00	Clay Creek	Escherichia coli	Originally listed in error; monitoring station is located on West Clay Creek (OK6210100130_00)	
OK621010010090_00	Clay Creek	Chloride	Originally listed in error; monitoring station is located on West Clay Creek (OK6210100130_00)	
OK621010010090_00	Clay Creek	Enterococcus	Originally listed in error; monitoring station is located on West Clay Creek (OK6210100130_00)	
OK621010010090_00	Clay Creek	Fishes Bioassessments	Originally listed in error; monitoring station is located on West Clay Creek (OK6210100130_00)	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK621010010160_00	Arkansas River, Salt Fork	Turbidity	TMDL completed; EPA TMDL ID# 41122	41122
OK621010010160_00	Arkansas River, Salt Fork	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK621010010160_00	Arkansas River, Salt Fork	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK621010010160_00	Arkansas River, Salt Fork	Enterococcus	TMDL completed; EPA TMDL ID# 41122	41122
OK621010010160_00	Arkansas River, Salt Fork	Escherichia coli	TMDL completed; EPA TMDL ID# 41122	41122
OK621010010160_00	Arkansas River, Salt Fork	Sulfates	Error in original listing; improper Appendix F criteria were used, reassessed using station specific criteria	
OK621010010230_00	Turkey Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41098	41098
OK621010010230_00	Turkey Creek	Chloride	WQS attained; 0 of 18 samples exceed segment criterion	
OK621010010230_00	Turkey Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 41098	41098
OK621010010240_00	Boggy Creek	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK621010010270_00	Yellowstone Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41123	41123
OK621010020010_00	Sandy Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41124	41124
OK621010020010_00	Sandy Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 41124	41124
OK621010030010_00	Medicine Lodge River	Escherichia coli	TMDL completed; EPA TMDL ID# 41119	41119
OK621010030010_00	Medicine Lodge River	Enterococcus	TMDL completed; EPA TMDL ID# 41119	41119
OK621010030010_00	Medicine Lodge River	Fishes Bioassessments	WQS attained; Fishes bioassessment result is supporting	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK621010030030_00	Driftwood Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41117	41117
OK621010030030_00	Driftwood Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 41117	41117
OK621010030030_00	Driftwood Creek	Turbidity	TMDL completed; EPA TMDL ID# 41117	41117
OK621010030080_00	Capron Creek, North	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK621100000010_00	Chikaskia River	Enterococcus	TMDL completed; EPA TMDL ID# 41088	41088
OK621100000010_10	Chikaskia River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK621100000010_10	Chikaskia River	Enterococcus	TMDL completed; EPA TMDL ID# 41128	41128
OK621100000010_10	Chikaskia River	Turbidity	WQS attained; only 5% of baseflow samples exceeded 50 NTU	
OK621100000010_10	Chikaskia River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK621100000030_00	Duck Creek	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK621100000030_00	Duck Creek	Sulfates	Error in original listing; only 1 of 1 sulfate sample exceeds criterion	
OK621100000033_00	Duckling Creek	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK621100000033_00	Duckling Creek	Chloride	Error in original listing; only 1 chloride sample collected on this waterbody	
OK621100000040_00	Peckham Creek	Total Dissolved Solids	Error in original listing; no TDS data collected on this waterbody	
OK621100000050_00	Stink Creek	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK621100000070_00	Grainville Creek	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK621100000100_00	Bitter Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41086	41086
OK621100000130_00	Scatter Creek	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK621200010020_00	Keystone Lake	Oxygen, Dissolved	Change in WQS; DO falls within undetermined range	
OK621200010200_00	Arkansas River	Turbidity	TMDL completed; EPA TMDL ID# 41096	41096
OK621200010200_00	Arkansas River	Enterococcus	WQS attained; geometric mean of 22.3 is below criterion	
OK621200010200_00	Arkansas River	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK621200010270_00	Cleveland Lake	Oxygen, Dissolved	DO support status is undetermined; no instances of >70% of the water column below 2 mg/L during the assessment period.	
OK621200010400_00	Gray Horse Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK621200020020_00	Doga Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK621200020020_00	Doga Creek	Escherichia coli	WQS attained; geometric mean of 123 is below criterion	
OK621200020130_00	Sooner Lake	Oxygen, Dissolved	Change in WQS; DO is undetermined (52-54% of water column is below 2 mg/L)	
OK621200020130_00	Sooner Lake	Total Dissolved Solids	Previously listed in error; incorrect analytical method was used to calculate TDS.	
OK621200020130_00	Sooner Lake	Sulfates	WQS attained; no samples exceeded 250 mg/L	
OK621200020210_00	Lake Ponca	Enterococcus	Change in WQS; geometric mean not exceeded	
OK621200030010_00	Black Bear Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK621200030010_00	Black Bear Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41131	41131

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK621200030010_00	Black Bear Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 41131	41131
OK621200030010_00	Black Bear Creek	Turbidity	TMDL completed; EPA TMDL ID# 39182	39182
OK621200030010_00	Black Bear Creek	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK621200030010_00	Black Bear Creek	Fishes Bioassessments	WQS attained; Fishes bioassessment result is supporting	
OK621200030060_00	Lone Chimney Lake	Oxygen, Dissolved	Change in WQS; DO is undetermined (56-58% of water column is below 2 mg/L)	
OK621200030260_10	Black Bear Creek	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK621200030360_00	Gansel Creek	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK621200030360_00	Gansel Creek	Chloride	Error in original listing; no enough information to make assessment determination, only 1 chloride sample collected on this waterbody	
OK621200030360_00	Gansel Creek	Sulfates	Error in original listing; no enough information to make assessment determination, only 1 sulfate sample collected on this waterbody	
OK621200030396_00	Lucien Creek	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK621200030396_00	Lucien Creek	Sulfates	Error in original listing; only 1 of 4 sulfate samples exceed criterion	
OK621200030420_00	Garber Creek	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK621200030420_00	Garber Creek	Sulfates	Error in original listing; 0 of 3 sulfate samples exceed criterion	
OK621200030490_00	Garber Field!	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK621200030500_00	St. John!	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK621200030510_00	Shale!	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK621200030560_00	Lutheran!	Total Dissolved Solids	Error in original listing; no TDS samples collected on this waterbody	
OK621200040010_00	Salt Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK621200040040_00	Fairfax Lake	Oxygen, Dissolved	Due to a change in WQS, DO water column readings now fall within the "undetermined" range	
OK621200050010_00	Red Rock Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41108	41108
OK621200050010_00	Red Rock Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 41108	41108
OK621200050010_00	Red Rock Creek	Turbidity	TMDL completed; EPA TMDL ID# 41108	41108
OK621200050010_10	Red Rock Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 41113	41113
OK621200050010_10	Red Rock Creek	Turbidity	TMDL completed; EPA TMDL ID# 41113	41113
OK621210000020_00	Kaw Lake, Lower	Oxygen, Dissolved	Change in WQS; DO within 'undetermined' range	
OK621210000030_10	Arkansas River	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK621210000040_00	Kaw Lake, Upper	Oxygen, Dissolved	Change in WQS; DO concentrations within 'undetermined' range	
OK621210000050_10	Beaver Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41090	41090
OK621210000050_10	Beaver Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 41090	41090
OK621210000270_00	Chilocco Creek	Enterococcus	TMDL completed; EPA TMDL ID# 41089	41089
OK621210000270_00	Chilocco Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 41089	41089
OK621210000270_00	Chilocco Creek	Turbidity	TMDL completed; EPA TMDL ID# 41089	41089

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK720500010010_00	Canadian River, North	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK720500010070_00	Bent Creek	Fishes Bioassessments	WQS attained; Fishes bioassessment result is supporting	
OK720500010140_10	Beaver River (North Canadian)	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK720500010200_00	Indian Creek	Fishes Bioassessments	WQS attained; Fishes bioassessment result is supporting	
OK720500020010_00	Beaver River (North Canadian)	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK720500020010_00	Beaver River (North Canadian)	Enterococcus	TMDL completed; EPA TMDL ID# 39225	39225
OK720500020010_00	Beaver River (North Canadian)	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK720500020030_00	Wolf Creek	Turbidity	TMDL completed; EPA TMDL ID# 39240	39240
OK720500020050_00	Otter Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39234	39234
OK720500020050_00	Otter Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 39234	39234
OK720500020070_00	Clear Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39227	39227
OK720500020100_00	Spring Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39237	39237
OK720500020100_00	Spring Creek	Escherichia coli	TMDL completed; EPA TMDL ID# 39237	39237
OK720500020130_00	Kiowa Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39233	39233
OK720500020140_00	Beaver River (North Canadian)	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK720500020140_00	Beaver River (North Canadian)	Enterococcus	TMDL completed; EPA TMDL ID# 39224	39224

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK720500020140_00	Beaver River (North Canadian)	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK720500020140_00	Beaver River (North Canadian)	Total Dissolved Solids	Originally listed in error; previous listing was based on conductivity measurements, not gravimetric TDS analysis	
OK720500020250_00	Duck Pond Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39229	39229
OK720500020290_00	Beaver River (North Canadian)	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK720500020290_00	Beaver River (North Canadian)	Enterococcus	TMDL completed; EPA TMDL ID# 39223	39223
OK720500020290_00	Beaver River (North Canadian)	Escherichia coli	TMDL completed; EPA TMDL ID# 39223	39223
OK720500020290_00	Beaver River (North Canadian)	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK720500020450_00	Beaver River (North Canadian)	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK720500020450_00	Beaver River (North Canadian)	Enterococcus	TMDL completed; EPA TMDL ID# 39222	39222
OK720500020450_00	Beaver River (North Canadian)	Escherichia coli	TMDL completed; EPA TMDL ID# 39222	39222
OK720500020450_00	Beaver River (North Canadian)	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK720500020500_00	Palo Duro Creek	Turbidity	TMDL completed; EPA TMDL ID# 39236	39236
OK720500020500_10	Palo Duro Creek	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK720500020500_10	Palo Duro Creek	Enterococcus	TMDL completed; EPA TMDL ID# 39235	39235
OK720500030010_00	Wolf Creek	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK720500030010_00	Wolf Creek	Enterococcus	WQS attained; geometric mean of 27.2 is below the enterococcus geometric mean criterion	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK720510000190_00	Beaver River (North Canadian)	Fecal Coliform	Change in WQS; Fecal coliform was removed from WQS.	
OK720510000190_00	Beaver River (North Canadian)	Enterococcus	TMDL completed; EPA TMDL ID# 39221	39221
OK720510000190_00	Beaver River (North Canadian)	Escherichia coli	TMDL completed; EPA TMDL ID# 39221	39221
OK720510000190_00	Beaver River (North Canadian)	Thallium	WQS attained; all samples collected during assessment period were below detection limit	
OK720510000190_00	Beaver River (North Canadian)	Sedimentation/Siltation	Error in original listing; Sedimentation/Siltation cannot be listed for Aesthetics use	
OK720900000180_00	Cimarron River	Enterococcus	TMDL completed; EPA TMDL ID# 40586	40586
OK720900000240_00	Carl Etling Lake	Total Dissolved Solids	Originally listed in error; not enough TDS data available to make an assessment	

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