

Appendix D - 2008 Oklahoma 303(d) Delisting Justifications

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK120400010130_00	Greenleaf Lake	Color	WQS attained; Long-term average of 27 does not exceed 70 Platinum-Cobalt true color units	
OK120400020030_00	Dirty Creek, South Fork	Oil & Grease	WQS attained; no observed oil and grease from April 2002-Feb 2007	
OK120420020010_00	Polecat Creek	E. coli	WQS attained; recent data shows 0 of 11 samples exceeded standards	
OK120420020130_00	Sahoma Lake	Color	WQS attained; Long-term average of 67 does not exceed 70 Platinum-Cobalt true color units	
OK121300010150_00	Delaware Creek	E. coli	WQS attained; geometric mean of 91.8 does not exceed criterion	
OK121300020190_00	Waxhoma Lake	Color	WQS attained; Long-term average of 35 does not exceed 70 Platinum-Cobalt true color units	
OK121300020190_00	Waxhoma Lake	Enterococcus	WQS attained; 6 of the 24 values exceeded the screening level of 61 but the geometric mean criterion was not exceeded	
OK121300020190_00	Waxhoma Lake	Turbidity	WQS attained; Only 7% of turbidity values exceed the criterion of 25 NTU	
OK121300030040_00	Birch Lake	Color	WQS attained; Long-term average of 60 does not exceed 70 Platinum-Cobalt true color units	
OK121300030300_00	Bluestem Lake	Color	WQS attained; Long-term average of 31 does not exceed 70 Platinum-Cobalt true color units	
OK121300040010_00	Hominy Creek	E.coli	WQS attained; geometric mean of 68.8 does not exceed the criterion required for support, no sample exceeds 406 cfu/100mL	
OK121300040010_00	Hominy Creek	pH	WQS attained; only 2 of 21 samples (9.5%) out of range	
OK121400010270_00	Curl Creek	E.coli	WQS attained; geometric mean of 118 does not exceed the criterion required for support	
OK121400020090_00	Hudson Lake	Color	WQS attained; Long-term average of 28 does not exceed 70 Platinum-Cobalt true color units	
OK121400020140_00	Little Caney River	Enterococcus	WQS attained; 0 of 12 samples exceeds the screening level of 406 col/100ml	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK121400020190_00	Mission Creek	E. coli	WQS attained; geometric mean of 89.5 does not exceed criterion	
OK121400030020_00	Hulah Lake	Color	WQS attained; Long-term average of 48 does not exceed 70 Platinum-Cobalt true color units	
OK121400030170_00	Buck Creek	E. coli	WQS attained; geometric mean of 52.6 does not exceed criterion	
OK121400050020_00	Copan Lake	Color	WQS attained; Long-term average of 62 does not exceed 70 Platinum-Cobalt true color units	
OK121500020090_00	Bull Creek	Sulfates	WQS attained; no sample exceeds 250 mg/L	
OK121500020090_00	Bull Creek	pH	WQS attained; only 1 of 21 samples (4.8%) out of range	
OK121500020360_00	Dog Creek	Dissolved Oxygen	TMDL Completed	31658
OK121500020360_00	Dog Creek	pH	WQS attained; only 1 of 19 samples (5.3%) out of range	
OK121500020390_00	Cat Creek	Dissolved Oxygen	TMDL Completed	31657
OK121500030010_00	Verdigris River	Lead	WQS attained; 1 of 11 samples (9%) exceed site specific criteria	
OK121500030010_00	Verdigris River	Turbidity	WQS attained; only 2 of 28 (7%) samples exceed the criterion of 50 NTU	
OK121510020050_00	California Creek	Turbidity	WQS attained; only 1 out of 16 (6.3%) samples exceeds the criterion of 50 NTU	
OK121510030010_00	Big Creek	E. coli	WQS attained; geometric mean of 113.6 does not exceed criterion	
OK121600010060_00	Ranger Creek	E. coli	WQS attained; geometric mean of 46.8 does not exceed criterion	
OK121600010100_00	Fourteenmile Creek	Enterococcus	WQS attained; 0 of 12 samples exceeds the screening level of 406 cfu/100mL	
OK121600010100_00	Fourteenmile Creek	E. coli	WQS attained; geometric mean of 79.8 does not exceed criterion	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK121600030020_00	Grand Lake O' The Cherokees, Lower	Turbidity	WQS attained; only 8% of values exceed 25 NTU	
OK121600030040_00	Grand Lake O' The Cherokees, Upper	Color	WQS attained; Only 8% of true color values exceed 70 Platinum-Cobalt true color units	
OK121600030190_00	Little Horse Creek	E. coli	WQS attained; geometric mean of 84.4 does not exceed criterion	
OK121600030340_00	Cave Springs Branch	Dissolved Oxygen	WQS attained; 130 of 132 samples meet criteria for DO	
OK121600030440_00	Elk River	Enterococcus	WQS attained; no samples exceed the screening criterion of 406 cfu/100mL	
OK121600030510_00	Sycamore Creek	E. coli	WQS attained; none of 12 samples exceeds the screening level of 126 cfu/100mL; geometric mean of 35.8 meets criteria required for support	
OK121600060220_00	Big Cabin Creek	pH	WQS attained; 0 of 22 samples out of range	
OK121610000050_10	Pryor Creek	pH	WQS attained; only 1 of 20 samples (5%) out of range	
OK220100010050_00	New Spiro Lake	Color	WQS attained; Long-term average of 31 does not exceed 70 Platinum-Cobalt true color units	
OK220100020010_10	Poteau River	pH	WQS attained; only 4 of 44 samples (9%) out of range	
OK220100030010_00	Brazil Creek	Dissolved Oxygen	WQS attained; only 2 of 21 (9.5%) samples below screening level	
OK220100040150_00	Wayne Wallace Lake	Color	WQS attained; Long-term average of 64 does not exceed 70 Platinum-Cobalt true color units	
OK220200010010_00	Arkansas River	Enterococcus	WQS attained; geometric mean of 31 does not exceed criterion	
OK220200020020_00	Robert S. Kerr Lake	Color	WQS attained; Long-term average of 43 does not exceed 70 Platinum-Cobalt true color units	
OK220200030120_00	Stilwell City Lake	Turbidity	WQS attained; only 8% of values exceed 25 NTU	
OK220600010020_00	Eufaula Lake	Color	WQS attained; Only 9% of true color values exceed 70 Platinum-Cobalt true color unit	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK220600050060_00	Mud Creek	Dissolved Oxygen	TMDL Completed	831
OK310800010240_00	Oil Creek	Fecal Coliform	TMDL Completed	33273
OK310800020010_00	Washita River	Enterococcus	TMDL Completed	33274
OK310800020010_00	Washita River	Fecal Coliform	TMDL Completed	33274
OK310800020040_00	Sand Branch	Fecal Coliform	TMDL Completed	33275
OK310800020190_00	Chigley Sandy Creek	Enterococcus	TMDL Completed	33276
OK310800020190_00	Chigley Sandy Creek	E. coli	TMDL Completed	33276
OK310800020190_00	Chigley Sandy Creek	Fecal Coliform	TMDL Completed	33276
OK310800030380_00	Caddo Creek, North Branch	TDS	Change in WQS; 18 samples, no sample exceeded criteria	
OK310810010010_10	Washita River	Enterococcus	TMDL Completed	33277
OK310810010010_10	Washita River	Fecal Coliform	TMDL Completed	33277
OK310810010090_00	Rush Creek	Chloride	WQS attained; 0 of 12 samples exceed Chloride criteria	
OK310810010090_00	Rush Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810020020_00	Finn Creek	Turbidity	WQS attained; only 1 of 16 samples (6.3%) exceed the criterion of 50 NTU	
OK310810020170_00	Roaring Creek	Enterococcus	TMDL Completed	33279
OK310810020170_00	Roaring Creek	E. coli	TMDL Completed	33279

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK310810020170_00	Roaring Creek	Fecal Coliform	TMDL Completed	33279
OK310810020200_00	Laflin Creek	Enterococcus	TMDL Completed	33280
OK310810020200_00	Laflin Creek	E. coli	TMDL Completed	33280
OK310810020200_00	Laflin Creek	Fecal Coliform	TMDL Completed	33280
OK310810020260_00	Stealy Creek!	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810030010_00	Wildhorse Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810030080_00	Salt Creek	Turbidity	WQS attained; none of 16 samples exceed the criterion of 50 NTU	
OK310810030120_00	Sandy Bear Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810030135_00	Pernell School Creek!	Sulfates	WQS attained; only 1 of 11 samples exceeds criterion	
OK310810030135_00	Pernell School Creek!	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810030140_00	N. Pernell Creek, North	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810030180_00	Sandy Bear Creek, West Fork!	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810030250_00	Countyline Creek Trib 3!	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810030260_00	Wildhorse Creek Trib B!	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810030270_00	Wildhorse Creek Trib A!	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810040010_00	Wildhorse Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK310810040015_00	West County Line Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810040030_00	Black Bear Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810040050_00	Fuqua Lake	Enterococcus	WQS attained; 8 of the values exceeded the screening level of 61 but the geometric mean was not exceeded	
OK310810040060_00	Bluff Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810040120_00	Clear Creek Lake	Enterococcus	WQS attained; 5 of the 22 values exceeded the screening level of 61 but the geometric mean was not exceeded	
OK310810040170_00	Owens Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810040180_00	West County Line Creek Trib.!	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810040190_00	Panther Creek E. Alma Branch!	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810040200_00	Black Bear Trib 10!	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810040210_00	Black Bear Trib 27-1N-4W!	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810040220_00	Black Bear Trib 6-1N-4W!	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810040230_00	Northwest Alma Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810040250_00	Velma Creek!	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810040270_00	Passmore Cemetery Creek!	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810040280_00	Passmore Cemetery Creek Trib B!	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310810040300_00	Wildhorse Creek Trib 31-1N-5W!	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK310810050010_00	Rush Creek	Chloride	Change in WQS; 42 of 43 samples meet revised water quality standards for this watershed	
OK310810050010_00	Rush Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310820010030_00	Bitter Creek	Enterococcus	TMDL Completed	33281
OK310820010030_00	Bitter Creek	E. coli	TMDL Completed	33281
OK310820010030_00	Bitter Creek	Fecal Coliform	TMDL Completed	33281
OK310820010160_00	Ionine Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310820010170_00	Jack Hollow Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310820010230_00	Jack Hollow Creek, Trib A!	Sulfates	Originally listed in error; no current or historical sulfate criteria exist for this watershed	
OK310820010230_00	Jack Hollow Trib A	TDS	Originally listed in error; no TDS criteria exist for this watershed	
OK310820020020_00	Rock Creek	Sulfates	Originally listed in error; no current or historical sulfate criteria exist for this watershed	
OK310820020020_00	Rock Creek	TDS	Originally listed in error; no TDS criteria exist for this watershed	
OK310820020070_00	Louis Burtschi Lake	Enterococcus	WQS attained 5 of the 24 values exceeded the screening level of 61 but the geometric mean was not exceeded	
OK310820020070_00	Louis Burtschi Lake	Dissolved Oxygen	WQS attained; DO has not been below the criterion (50% of the water column <2) from 1998 to the present	
OK310820020090_00	Little Rush Creek	Sulfates	Originally listed in error; insufficient information available to make assessment (9 samples) and no sample exceeds sulfate criteria	
OK310820020090_00	Little Rush Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310820020110_00	McCarty Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK310820020140_00	Allen's Lake	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK310830010010_00	Washita River	Enterococcus	TMDL Completed	33282
OK310830010010_00	Washita River	Fecal Coliform	TMDL Completed	33282
OK310830020060_10	Rainy Mountain Creek	TDS	WQS attained; mean of 1698.4 is below App.F mean criteria and only 2 of 20 (10%) samples exceed App. F criteria	
OK310830030010_00	Washita River	Enterococcus	TMDL Completed	33283
OK310830030010_00	Washita River	E. coli	TMDL Completed	33283
OK310830030010_00	Washita River	Fecal Coliform	TMDL Completed	33283
OK310830030010_10	Washita River	Enterococcus	Error in original listing; this segment has not been assessed for pathogens	
OK310830030010_10	Washita River	E. coli	Originally listed in error; this segment has not been assessed for pathogens	
OK310830030010_10	Washita River	Fishes Bioassessment	Originally listed in error; a fishes bioassessment has not been performed on this segment	
OK310830030010_10	Washita River	Fecal Coliform	Error in original listing; this segment has not been assessed for pathogens	
OK310830030010_10	Washita River	Turbidity	Originally listed in error; this segment has not been assessed for turbidity	
OK310830030280_00	Clinton Lake	Color	WQS attained; Long-term average of 40 does not exceed 70 Platinum-Cobalt true color units	
OK310830050010_00	Sugar Creek	Chloride	WQS attained; mean of 123.59 is below App.F mean criteria; 1 out of 20 (5%) samples exceeds App. F criteria	
OK310830060020_00	Fort Cobb Lake	Chlorophyll-a	TMDL Completed; covered covered Fort Cobb Lake TMDL for Total Phosphorus	23066
OK310830060020_00	Fort Cobb Lake	Total Phosphorus	TMDL Completed	23066

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK310830060030_00	Willow Creek	Enterococcus	TMDL Completed	33285
OK310830060030_00	Willow Creek	E. coli	TMDL Completed	33285
OK310830060030_00	Willow Creek	Fecal Coliform	TMDL Completed	33285
OK310830060040_00	Lake Creek	Selenium	Originally listed in error; not enough information to make an assessment - only one sample failed to meet acute Selenium criterion	
OK310830060040_00	Lake Creek	Cause Unknown	WQS attained; "Cause Unknown" has been removed based on most recent fish assessments which provided a supporting IBI score	
OK310840010010_00	Washita River	Enterococcus	TMDL Completed	33286
OK310840010010_00	Washita River	E. coli	TMDL Completed	33286
OK310840010010_00	Washita River	Fecal Coliform	TMDL Completed	33286
OK310840010010_10	Washita River	Enterococcus	WBID changed to OK310840010010_00 for this segment; cause is now associated with new WBID	
OK310840010010_10	Washita River	Fecal Coliform	WBID changed to OK310840010010_00 for this segment	
OK310840010010_10	Washita River	Turbidity	WBID changed to OK310840010010_00 for this segment; cause is now associated with new WBID	
OK310840010060_00	Quartermaster Creek	Enterococcus	TMDL Completed	33278
OK310840010060_00	Quartermaster Creek	E. coli	TMDL Completed	33278
OK310840010060_00	Quartermaster Creek	Fecal Coliform	TMDL Completed	33278
OK310840020020_00	Sandstone Creek	Sulfates	WQS attained; mean of 935.6 is below App.F mean criteria; none of 20 samples exceed App. F criteria	
OK311100030010_00	Walnut Bayou	Dissolved Oxygen	WQS attained; recent data indicates 0 of 21 samples below screening level	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK311100040010_00	Mud Creek	Enterococcus	TMDL Completed	33287
OK311100040010_00	Mud Creek	Fecal Coliform	TMDL Completed	33287
OK311100040080_00	Mud Creek, Lower West	Enterococcus	TMDL Completed	33288
OK311100040080_00	Mud Creek, Lower West	E. coli	TMDL Completed	33288
OK311100040080_00	Mud Creek, Lower West	Fecal Coliform	TMDL Completed	33288
OK311100040170_00	Comanche Lake	Color	WQS attained; Long-term average of 19 does not exceed 70 Platinum-Cobalt true color units	
OK311200000060_00	Cow Creek	Enterococcus	TMDL Completed	33289
OK311200000060_00	Cow Creek	E. coli	TMDL Completed	33289
OK311200000060_00	Cow Creek	Sulfates	WQS attained; mean of 90.7 is below App.F mean criteria; none of 26 samples exceed App. F criteria	
OK311210000010_00	Beaver Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK311210000030_00	Walker Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK311210000050_00	Little Beaver Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK311210000060_00	Stage Stand Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK311210000080_00	Hell Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK311210000140_00	Whisky Creek	Enterococcus	TMDL Completed	33290
OK311210000140_00	Whisky Creek	E. coli	TMDL Completed	33290

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK311210000150_00	Cottonwood Creek	Enterococcus	TMDL Completed	33291
OK311210000150_00	Cottonwood Creek	E. coli	TMDL Completed	33291
OK311210000150_00	Cottonwood Creek	Fecal Coliform	TMDL Completed	33291
OK311300010020_00	Cache Creek, East	Enterococcus	TMDL Completed	33292
OK311300010020_00	Cache Creek, East	E. coli	TMDL Completed	33292
OK311300010020_00	Cache Creek, East	Fecal Coliform	TMDL Completed	33292
OK311300010020_10	East Cache Creek	Enterococcus	TMDL Completed; TMDL for East Cache Creek (OK311300010020_00) also applies to this segment	33292
OK311300010020_10	East Cache Creek	E. coli	WQS attained; geometric mean of 113.2 does not exceed criterion	
OK311300010020_10	East Cache Creek	Fecal Coliform	TMDL Completed; TMDL for East Cache Creek (OK311300010020_00) also applies to this segment	33292
OK311300030070_00	Tahoe Creek	E. coli	TMDL Completed	33293
OK311310010010_00	Red River	Enterococcus	TMDL Completed	33294
OK311310010010_00	Red River	Fecal Coliform	TMDL Completed	33294
OK311310020010_00	Cache Creek, West	Enterococcus	TMDL Completed	33295
OK311310020010_00	Cache Creek, West	E. coli	TMDL Completed	33295
OK311310020010_00	Cache Creek, West	Fecal Coliform	TMDL Completed	33295
OK311310030050_00	Brush Creek	Enterococcus	TMDL Completed	33296

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK311310030050_00	Brush Creek	E. coli	TMDL Completed	33296
OK311310030050_00	Brush Creek	Fecal Coliform	TMDL Completed	33296
OK311500010080_00	Otter Creek	TDS	WQS attained; mean of 1128.2 is below App.F mean criteria; none of 20 samples exceed App. F criteria	
OK311500010110_00	Tepee Creek	Fishes Bioassessment	Originally listed in error; Listed in 2006 in error--it is "undetermined" based on fishes bioassessment	
OK311500010110_00	Tepee Creek	Oil & Grease	WQS attained; no observed oil and grease from April 2002-Feb 2007	
OK311500030040_00	Little Elk Creek	E. coli	WQS attained; only 1 of 10 (10%) samples exceeds the screening criteria of 406 cfu/100ml; geometric mean of 103.5 does not exceed criterion	
OK311500030040_00	Little Elk Creek	Oil & Grease	WQS attained; no observed oil and grease from April 2002-Feb 2007	
OK311500030040_00	Little Elk Creek	Dissolved Oxygen	WQS attained; recent data indicates 0 of 21 samples below the WWAC criteria	
OK311500030120_00	Elk City Lake	Enterococcus	WQS attained; 7 of the 24 values exceeded the screening level of 61 but the geometric mean was not exceeded	
OK311600010040_00	Sandy Creek (Lebos)	E. coli	WQS attained; geometric mean of 75.1 does not exceed criterion	
OK311600010040_00	Sandy Creek (Lebos)	Fecal Coliform	WQS attained; geometric mean of 540 meets criteria required for support	
OK311600020010_00	Salt Fork of the Red River	Chloride	WQS attained; mean of 452 is below App.F mean criteria; 4 of 91 (4%) of samples exceed App. F criteria	
OK311800000060_00	Station Creek	Sulfates	WQS attained; mean of 1758.4 is below App.F mean criteria; none of 20 samples exceed App. F criteria	
OK311800000130_00	Fish Creek	Dissolved Oxygen	WQS attained; recent data indicates 1 out of 21 (4.8%) samples below screening level	
OK311800000130_00	Fish Creek	Turbidity	WQS attained; none of 17 samples exceed the criterion of 50 NTU	
OK410100010456_00	Millerton Trib!	Dissolved Oxygen	TMDL Completed	20026

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK410210020140_00	Little River	Enterococcus	TMDL Completed	33303
OK410210040010_10	Little River, Mountain Fork	Enterococcus	TMDL Completed	33305
OK410210080010_00	Glover River	Enterococcus	WQS attained; none of 37 samples exceed the screening criteria of 406 cfu/100ml; geometric mean does not exceed criterion	
OK410300010010_00	Kiamichi River	Turbidity	WQS attained; only 3 of 34 samples (9%) exceed the criterion of 50 NTU	
OK410300020220_00	Ozzie Cobb Lake	Color	WQS attained; Long-term average of 65 does not exceed 70 Platinum-Cobalt true color units	
OK410300030010_10	Kiamichi River	Enterococcus	TMDL Completed	33307
OK410300030210_00	Dumpling Creek	Fecal Coliform	TMDL Completed	33308
OK410300030270_00	Tenmile Creek	Enterococcus	TMDL Completed	33309
OK410300030270_00	Tenmile Creek	Fecal Coliform	TMDL Completed	33309
OK410310010010_00	Kiamichi River	Copper	WQS attained; Only 1 of 16 samples (6%) exceeds site specific criteria	
OK410310010070_00	Dry Creek	Fecal Coliform	TMDL Completed	33310
OK410310030020_00	Sardis Lake	Color	WQS attained; Long-term average of 49 does not exceed 70 Platinum-Cobalt true color units	
OK410310030090_00	Bolen Creek	Fecal Coliform	TMDL Completed	33311
OK410400010010_20	Red River	Enterococcus	TMDL Completed	33297
OK410400010070_00	Muddy Boggy Creek	Enterococcus	TMDL Completed	33298
OK410400010070_00	Muddy Boggy Creek	Fecal Coliform	WQS attained; geometric mean of 89.4 meets criteria required for support (a TMDL has also been completed for Fecal Coliform)	33298

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK410400030010_00	Clear Boggy Creek	Enterococcus	TMDL Completed	33299
OK410400030010_00	Clear Boggy Creek	Fecal Coliform	WQS attained; geometric mean of 115 meets criteria required for support (a TMDL has also completed for Enterococcus)	33299
OK410400050270_10	Muddy Boggy Creek	Enterococcus	TMDL Completed	33300
OK410400050270_10	Muddy Boggy Creek	Fecal Coliform	TMDL Completed	33300
OK410600010010_00	Blue River	Enterococcus	TMDL Completed	33301
OK410600010010_00	Blue River	Fecal Coliform	TMDL Completed	33301
OK410700000040_00	Island Bayou	Chloride	Originally listed in error; no current or historical chloride criteria exist for this watershed	
OK410700000040_00	Island Bayou	Sulfates	Originally listed in error; no current or historical sulfate criteria exist for this watershed	
OK410700000040_00	Island Bayou	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK410700000230_00	Eastman Creek	Fecal Coliform	TMDL Completed	33302
OK520500010020_00	Eufaula Lake, N. Canadian River Arm	Color	WQS attained; Long-term average of 58 does not exceed 70 Platinum-Cobalt true color units	
OK520500010110_00	Canadian River, North	Enterococcus	Error in original listing; this segment is located in Lake Eufaula and has been deleted from the assessment database; this cause is now associated with	
OK520500010110_00	Canadian River, North	Lead	Error in original listing; this segment is located in Lake Eufaula and has been deleted from the assessment database; this cause is now associated with	
OK520500010110_00	Canadian River, North	Fecal Coliform	Error in original listing; this segment is located in Lake Eufaula and has been deleted from the assessment database; this cause is now associated with	
OK520500010110_00	Canadian River, North	Turbidity	Error in original listing; this segment is located in Lake Eufaula and has been deleted from the assessment database; this cause is now associated with	
OK520500010170_00	Bad Creek	Turbidity	WQS attained; only 1 of 15 samples (6.7%) exceeds the criterion of 50 NTU	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK520500010200_00	Alabama Creek	Turbidity	WQS attained; only 1 of 16 samples (6.3%) exceeds the criterion of 50 NTU	
OK520500020190_00	Wewoka Lake	Dissolved Oxygen	WQS attained; From 1997-2007 the percent of the water column less than 2.0 mg/L was never greater than 50%	
OK520500020220_00	Sportsman Lake	Color	WQS attained; Long-term average of 51 does not exceed 70 Platinum-Cobalt true color units	
OK520510000010_00	North Canadian River	Fecal Coliform	WQS attained; geometric mean of 134.2 meets criteria required for support	
OK520510000040_00	Okemah Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK520510000050_00	Sand Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK520510000095_00	Turkey Creek, Trib A!	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK520510000100_00	Turkey Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK520510000105_00	Earlsboro Creek	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK520510000110_00	Canadian River, North	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK520510000110_05	Canadian River, North	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	
OK520510000280_00	Shawnee Twin Lake #1(South)	Color	WQS attained; Only 7% of true color values exceed 70 Platinum-Cobalt true color unit	
OK520510000280_00	Shawnee Twin Lake #1(South)	Turbidity	WQS attained; only 10% of values are > 25 NTU	
OK520510000300_00	Shawnee Twin Lake #2 (North)	Color	WQS attained; Long-term average of 33 does not exceed 70 Platinum-Cobalt true color units	
OK520520000010_00	Canadian River, North	Turbidity	WQS attained; only 2 of 26 (8%) samples exceed the criterion of 50 NTU	
OK520520000010_20	Canadian River, North	Dissolved Oxygen	WQS attained; recent data indicates 64 of 64 samples meet criteria	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK520520000010_20	Canadian River, North	Turbidity	WQS attained; only 2 of 29 samples exceed 50 NTU	
OK520520000260_00	Overholser Lake	Color	WQS attained; Long-term average of 60 does not exceed 70 Platinum-Cobalt true color units	
OK520530000010_10	North Canadian River	Enterococcus	WQS attained; geometric mean of 31 meets criteria required for support (TMDL also completed)	33888
OK520530000010_10	Canadian River, North	E. coli	TMDL Completed	33888
OK520530000010_10	Canadian River, North	Fecal Coliform	TMDL Completed	33888
OK520530000030_00	Shell Creek	Enterococcus	TMDL Completed	33889
OK520530000030_00	Shell Creek	E. coli	TMDL Completed	33889
OK520530000030_00	Shell Creek	Fecal Coliform	TMDL Completed	33889
OK520530000080_00	El Reno Lake	Color	WQS attained; Only 8% of true color values exceed 70 Platinum-Cobalt true color units	
OK520600010010_00	Canadian River	TDS	WQS attained; mean of 701 is below App.F mean criteria; none of 48 samples exceed App. F criteria	
OK520610020120_00	Buggy Creek	Enterococcus	Recent data; 0 of 12 samples exceeds the screening criterion of 406 cfu/100ml	
OK520610020120_00	Buggy Creek	Sulfates	WQS attained; mean of 371.4 is below App.F mean criteria; 2 out of 26 samples (8%) exceed App. F criteria	
OK520620010010_00	Canadian River	Fecal Coliform	TMDL Completed	30709
OK520620010120_00	Bear Creek	Enterococcus	TMDL Completed	30710
OK520620010120_00	Bear Creek	E. coli	TMDL Completed	30710
OK520620010120_00	Bear Creek	Fecal Coliform	TMDL Completed	30710

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK520620020010_00	Canadian River	Enterococcus	TMDL Completed	30714
OK520620020010_00	Canadian River	Turbidity	WQS attained; 0 of 27 samples exceed the criterion of 50 NTU	
OK520620020090_00	Trail Creek	Enterococcus	TMDL Completed	30717
OK520620020090_00	Trail Creek	E. coli	TMDL Completed	30717
OK520620020090_00	Trail Creek	Fecal Coliform	TMDL Completed	30717
OK520620030020_00	Lone Creek	Enterococcus	TMDL Completed	30718
OK520620030020_00	Lone Creek	E. coli	TMDL Completed	30718
OK520620030050_00	Red Trail Creek	Enterococcus	TMDL Completed	30747
OK520620030050_00	Red Trail Creek	E. coli	TMDL Completed	30747
OK520620030050_00	Red Trail Creek	Fecal Coliform	TMDL Completed	30747
OK520620030110_00	Red Creek	Enterococcus	TMDL Completed	30757
OK520620030110_00	Red Creek	E. coli	TMDL Completed	30757
OK520620040050_00	Hackberry Creek	Enterococcus	TMDL Completed	30759
OK520620040050_00	Hackberry Creek	E. coli	TMDL Completed	30759
OK520620050160_00	Commission Creek	Enterococcus	TMDL Completed	30730
OK520620050160_00	Commission Creek	E. coli	WQS attained; only 1 out of 12 (8%) samples exceed the screening limit of 126 cfu/100ml; geometric mean of 93.2 does not exceed criterion	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK520620060010_00	Deer Creek	Enterococcus	TMDL Completed	30723
OK520620060010_00	Deer Creek	E. coli	WQS attained; geometric mean of 65 does not exceed criterion	
OK520700020040_00	Okmulgee Lake	Color	WQS attained; Long-term average of 48 does not exceed 70 Platinum-Cobalt true color units	
OK520700040370_00	Meeker Lake	Color	WQS attained; Long-term average of 45 does not exceed 70 Platinum-Cobalt true color units	
OK520800010010_00	Little River	Turbidity	WQS attained; only 3 of 30 samples (10%) exceed the criterion of 50 NTU	
OK520810000020_00	Thunderbird Lake	Color	WQS attained; Long-term average of 27 does not exceed 70 Platinum-Cobalt true color units	
OK520810000130_00	Stanley Draper Lake	Color	WQS attained; Long-term average of 34 does not exceed 70 Platinum-Cobalt true color units	
OK520810000175_00	Moore Creek	Chloride	Originally listed in error; no current or historical chloride criteria exist for this watershed	
OK620900010020_00	Keystone Lake, Cimarron River, Lower	Color	WQS attained; Long-term average of 32 does not exceed 70 Platinum-Cobalt true color units	
OK620900010090_00	Keystone Lake, Cimarron River, Upper	Color	WQS attained; Long-term average of 62 does not exceed 70 Platinum-Cobalt true color units	
OK620900010290_00	Euchee Creek	E. coli	WQS attained; only 1 out of 11 samples (9%) exceeds the screening limit of 406 cfu/100ml; geometric mean of 117.6 does not exceed criterion	
OK620900040040_00	Stillwater Creek	Turbidity	WQS attained; only 3 of 31 samples (9.7%) exceed the criterion of 50 NTU	
OK620900040280_00	Carl Blackwell Lake	Color	WQS attained; Long-term average of 26 does not exceed 70 Platinum-Cobalt true color units	
OK620910010010_00	Cimarron River	Turbidity	WQS attained; only 3 of 37 samples (8%) exceed the criterion of 50 NTU	
OK620910020010_00	Cimarron River	Turbidity	WQS attained; only 2 of 35 samples (6%) exceed the criterion of 50 NTU	
OK620910020010_10	Cimarron River	Fecal Coliform	WQS attained; geometric mean of 142.7 meets criteria required for support	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK620910020010_10	Cimarron River	Turbidity	WQS attained; only 2 of 35 samples (6%) exceed the criterion of 50 NTU	
OK620910020310_00	Indian Creek	E. coli	WQS attained; geomean of 80.2 does not exceed criterion	
OK620910030240_00	Skeleton Creek	Enterococcus	Error in original listing; this waterbody is "Not Assessed", the monitoring station is located in OK620910030170_10.	
OK620910030240_00	Skeleton Creek	Nitrates	Error in original listing; this waterbody is "Not Assessed". Monitoring station is located in OK620910030170_10.	
OK620910030280_00	Cimarron River	Enterococcus	Error in WBID for 2006; Assessments have been moved to the correct WBID for this segment - OK6209100010010_00 (OK620910030280_00 has been	
OK620910030280_00	Cimarron River	Fecal Coliform	Error in WBID for 2006; Assessments have been moved to the correct WBID for this segment - OK6209100010010_00 (OK620910030280_00 has been	
OK620910030280_00	Cimarron River	Turbidity	Error in WBID for 2006; Assessments have been moved to the correct WBID for this segment - OK6209100010010_00 (OK620910030280_00 has been	
OK620910060010_00	Turkey Creek	Enterococcus	TMDL Completed	30704
OK620910060010_00	Turkey Creek	Fecal Coliform	TMDL Completed	30704
OK620910060010_00	Turkey Creek	Turbidity	WQS attained; none of 28 samples exceed the criterion of 50 NTU	
OK620910060020_00	Little Turkey Creek	E. coli	WQS attained; geomean of 107.4 does not exceed criterion	
OK620910060020_00	Little Turkey Creek	Dissolved Oxygen	WQS attained; none of 11 samples below screening level	
OK620910060020_00	Little Turkey Creek	Enterococcus	TMDL Completed	30706
OK620910060020_00	Little Turkey Creek	Fecal Coliform	TMDL Completed	30706
OK620910060020_00	Little Turkey Creek	Turbidity	WQS attained; only 1 of 10 (10%) samples exceed the criterion of 50 NTU	
OK620910060030_00	Buffalo Creek	Fecal Coliform	TMDL Completed	30707

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK620910060030_00	Buffalo Creek	Turbidity	TMDL Completed	30707
OK620910060110_00	Clear Creek	Fecal Coliform	TMDL Completed	30705
OK620920010010_00	Cimarron River	Chloride	Error in original listing; segment has been supporting for chloride	
OK620920020080_00	Long Creek	E. coli	WQS attained; only 1 of 12 samples (8%) exceeds the screening level of 406 cfu/100ml; geomean of 112 does not exceed criterion	
OK620930000010_00	Cimarron River	Chloride	WQS attained; mean of 1155 is below App.F YMS criterion; none of 43 samples exceed App. F SS criterion	
OK620930000010_00	Cimarron River	E. coli	WQS attained; geometric mean of 71.9 does not exceed criterion	
OK620930000010_00	Cimarron River	TDS	WQS attained; mean of 2643 is below App.F mean criteria; none of 48 samples exceed App. F criteria	
OK620930000100_00	Crooked Creek	E. coli	WQS attained; geometric mean of 76.1 does not exceed criterion	
OK621000030050_00	Cattle Creek, West	TDS	Change in WQS; 11 samples on record and no sample exceeded revised water quality standards	
OK621010010010_00	Salt Fork of Arkansas River	Chloride	WQS attained; mean of 1288.4 is below App.F YMS criteria; none of 22 samples exceed App. F SS criteria	
OK621010010010_00	Salt Fork of Arkansas River	TDS	WQS attained; mean of 2851.6 is below App. F mean criteria; none of 22 samples exceed App. F criteria	
OK621010010020_00	Great Salt Plains Lake	Color	WQS attained; Long-term average of 40 does not exceed 70 Platinum-Cobalt true color units	
OK621010010090_00	Clay Creek	E. coli	WQS attained; geometric mean of 122.3 does not exceed criterion	
OK621010010090_00	Clay Creek	Sulfates	WQS attained; mean of 990.2 is below App.F mean criteria; none of 21 samples exceed App. F criteria	
OK621010010270_00	Yellowstone Creek	Sulfates	WQS attained; mean of 1630.8 is below App.F mean criteria; none of 22 samples exceed App. F criteria	
OK621010030030_00	Driftwood Creek	TDS	WQS attained; mean of 1510 is below App. F mean criteria; none of 22 samples exceed App. F criteria	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK621100000010_10	Chikaskia River	Cadmium	WQS attained; Only 2 of 22 (9.1%) samples exceed site specific criteria	
OK621200010020_00	Keystone Lake	Color	WQS attained; Long-term average of 40 does not exceed 70 Platinum-Cobalt true color units	
OK621200010050_00	Keystone Lake, Arkansas River Arm	Color	WQS attained; Long-term average of 67 does not exceed 70 Platinum-Cobalt true color units	
OK621200010270_00	Cleveland Lake	Color	WQS attained; Long-term average of 69 does not exceed 70 Platinum-Cobalt true color units	
OK621200040010_00	Salt Creek	E. coli	WQS attained; geometric mean of 98.7 does not exceed criterion	
OK621200040040_00	Fairfax lake	Color	WQS attained; Long-term average of 33 does not exceed 70 Platinum-Cobalt true color units	
OK621200040040_00	Fairfax lake	Turbidity	WQS attained; only 8% of turbidity values are above 25 NTU	
OK621210000010_00	Arkansas River	Enterococcus	Error in original listing; Assessment moved to OK621210000030_10 - Arkansas River	
OK621210000010_00	Arkansas River	Sulfates	Locational error in original assessment; Assessment moved to OK621210000030_10 - Arkansas River	
OK621210000010_00	Arkansas River	TDS	Locational error in original assessment; Assessment moved to OK621210000030_10 - Arkansas River	
OK621210000010_00	Arkansas River	Fecal Coliform	Locational error in original assessment; Assessment moved to Arkansas River segment -OK621210000030_10	
OK621210000010_00	Arkansas River	Turbidity	Locational error in original assessment; Assessment moved to Arkansas River segment -OK621210000030_10	
OK621210000020_00	Kaw Lake, Lower	Color	WQS attained; Long-term average of 64 does not exceed 70 Platinum-Cobalt true color units	
OK621210000040_00	Kaw Lake, Upper	Color	WQS attained; Long-term average of 48 does not exceed 70 Platinum-Cobalt true color units	
OK720500020130_00	Kiowa Creek	E. coli	WQS attained; geometric mean of 114.4 does not exceed criterion	
OK720500020500_10	Palo Duro Creek	E. coli	WQS attained; geometric mean of 101.1 does not exceed criterion	

Waterbody ID	Waterbody Name	Listing Cause	Delisting Justification	TMDL ID (if completed)
OK720500030020_00	Fort Supply Lake	Color	WQS attained; Long-term average of 41 does not exceed 70 Platinum-Cobalt true color units	
OK720900000180_00	Cimarron River	Sulfates	Originally listed in error; no current or historical sulfate criteria exist for this watershed	
OK720900000240_00	Carl Etling Lake	Sulfates	Originally listed in error; no current or historical sulfate criteria exist for this watershed	
OK720900000240_00	Carl Etling Lake	TDS	Originally listed in error; no current or historical TDS criteria exist for this watershed	