

Appendix D - 2018 Oklahoma 303(d) Delisting Justifications

Waterbody ID	Waterbody Name	Cause Name	Delisting Justification	TMDL ID (if completed)
OK120400010130_00	Greenleaf Lake	Turbidity	WQS attained; only 3 % of values >25 NTU	
OK120400020030_00	Dirty Creek, South Fork	Oxygen, Dissolved	DO assessment is undetermined; 4 of 15 (27%) below support criteria and 1 of 15(7%) below non-support criteria.	
OK120400020110_00	Dirty Creek, Georges Fork	Fish Bioassessments	WQS attained for fish bioassessment; attaining both USAP and OKIBI.	
OK120420010060_00	Fred Creek	Fish Bioassessments	Latest fish bioassessment does not indicate impairment.	
OK120420010060_00	Fred Creek	Benthic Macroinvertebrates Bioassessments	Latest benthic macroinvertebrate bioassessment does not indicate impairment.	
OK120420010070_00	Mooser Creek	Fish Bioassessments	Recent fish bioassessment does not indicate impairment	
OK120420010070_00	Mooser Creek	Benthic Macroinvertebrates Bioassessments	WQS attained, recent benthic macroinvertebrate bioassessment indicates attainment	
OK120420010090_00	Crow Creek	Oxygen, Dissolved	WQS attained; 1 of 24 (4%) samples exceed criteria for DO	
OK120420010170_00	Harlow Creek	Benthic Macroinvertebrates Bioassessments	Latest benthic macroinvertebrate bioassessment does not indicate impairment	
OK120420020130_00	Sahoma Lake	Turbidity	WQS attained; 100 % of values are < 25 NTU	
OK120420020300_00	Heyburn Lake	Oxygen, Dissolved	Supporting FWP based on volumetric assessment	
OK121300010010_00	Bird Creek	Escherichia coli	WQS attained; geometric mean of 101 is below criterion for E. coli	40585
OK121300010150_00	Delaware Creek	Benthic Macroinvertebrates Bioassessments	WQS attained, recent macroinvertebrates bioassessments indicate attainment	
OK121300030040_00	Birch Lake	Turbidity	WQS attained; only 9% of the reported values exceed the WQS of 25 NTU	
OK121400010300_00	Hogshooter Creek	Escherichia coli	WQS attained; geometric mean of 118 is below criterion for E. coli	39219
OK121400030170_00	Buck Creek	Benthic Macroinvertebrates Bioassessments	Recent benthic macroinvertebrate bioassessment does not indicate impairment.	
OK121400030170_00	Buck Creek	Oxygen, Dissolved	DO assessment is undetermined; 1 of 10 (10%) below support criteria and 0 of 10 (0%) below non-support criteria.	
OK121500010200_00	Verdigris River	Turbidity	WQS attained; 0 of 17 (0%) of samples exceed criteria	42569
OK121510020050_00	California Creek	Oxygen, Dissolved	DO assessment is undetermined; 2 of 10 (20%) below support criteria and 0 of 10 (0%) below non-support criteria.	
OK121600030160_00	Horse Creek	pH	WQS attained; only 1 of 26 samples exceeds the standard	
OK121600030160_00	Horse Creek	Chloride	WQS attained; 0 of 25 samples exceed the standard.	
OK121600030160_00	Horse Creek	Ammonia, Un-Ionized	WQS attained; 0 of 11 samples exceed the standard	
OK121600030445_00	Honey Creek	Escherichia coli	WQS attained; geometric mean of 13 (20 samples) is below criterion	34857
OK121600040200_00	Russell Creek	Oxygen, Dissolved	DO assessment is undetermined; 3 of 24 (13%) below support criteria and 2 of 24 (8%) below non-support criteria.	
OK121600040220_00	Neosho River	Lead	WQS attained; 0 of 5 (0%) samples exceed the criterion.	

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OK121600060080_00	Little Cabin Creek	Oxygen, Dissolved	DO assessment is undetermined; 3 of 16 (19%) below support criteria and 1 of 16 (6%) below non-support criteria.	
OK121700030370_00	Ballard Creek	Oxygen, Dissolved	DO assessment is undetermined; 4 of 20 (20%) below support criteria and 1 of 20 (5%) below non-support criteria.	
OK121700030370_00	Ballard Creek	Benthic Macroinvertebrates Bioassessments	Recent benthic macroinvertebrate bioassessment does not indicate impairment	
OK220100010010_00	Poteau River	Lead	WQS attained, 1 of 12 (8.3%) samples exceed criteria for lead and mean of lead samples is 4.88	
OK220100010160_00	Sugarloaf Creek	Oxygen, Dissolved	WQS attained; 1 of 15 (7%) samples exceed criteria for DO	
OK220100010180_00	Caston Creek	Benthic Macroinvertebrates Bioassessments	WQS attained, recent macroinvertebrates bioassessments indicate attainment	
OK220100020040_00	Poteau River, Black Fork	pH	WQS attained; only 1 of 29 samples exceed criterion for pH	
OK220100040020_00	Fourche Maline Creek	Lead	0 samples exceed criteria	
OK220200030010_10	Sallisaw Creek	Oxygen, Dissolved	DO assessment is undetermined; 3 of 21 (14%) below support criteria and 0 of 21 (0%) below non-support criteria.	
OK220600010100_20	Mill Creek	Oxygen, Dissolved	DO assessment is undetermined; 4 of 15 (27%) below support criteria and 1 of 15 (7%) below non-support criteria.	
OK220600010119_10	Canadian River	Lead	WQS attained, 0 of 19 samples exceed criteria for lead	
OK310800010090_00	Big Sandy Creek	Oxygen, Dissolved	WQS attained; 0 of 14 (0%) samples exceed criteria for DO	
OK310800010240_00	Oil Creek	Oxygen, Dissolved	DO assessment is undetermined; 2 of 16 (13%) below support criteria and 1 of 16 (6%) below non-support criteria.	
OK310800020190_00	Chigley Sandy Creek	Oxygen, Dissolved	DO assessment is undetermined; 3 of 20 (15%) below support criteria and 2 of 20 (10%) below non-support criteria.	
OK310800030010_00	Caddo Creek	Escherichia coli	WQS attained; geometric mean of 102 is below criterion for E. coli	42415
OK310810010020_00	Wildhorse Creek	Escherichia coli	WQS attained; geometric mean of 113 is below criterion for E. coli	
OK310810020170_00	Roaring Creek	Escherichia coli	WQS attained, geometric mean of 66 is below criterion	33279
OK310810020170_00	Roaring Creek	Oxygen, Dissolved	DO assessment is undetermined; 3 of 21 (14%) below support criteria and 1 of 21 (5%) below non-support criteria.	
OK310810020200_00	Laffin Creek	Fish Bioassessments	WQS attained; fish bioassessment indicates attainment	
OK310810020220_00	Winter Creek	Fish Bioassessments	WQS attained; fish bioassessment indicates attainment	
OK310810030080_00	Salt Creek	Chloride	WQS attained; 0 of 20 samples exceed criterion.	
OK310810030080_00	Salt Creek	Benthic Macroinvertebrates Bioassessments	Recent benthic macroinvertebrate bioassessment does not indicate impairment.	
OK310810050010_00	Rush Creek	Fish Bioassessments	WQS attained; fish bioassessment indicates attainment	
OK310820010030_00	Bitter Creek	Escherichia coli	WQS attained; geometric mean of 56 is below E. coli criterion	33281
OK310820020010_00	Little Washita River	Oxygen, Dissolved	DO assessment is undetermined; 4 of 20 (20%) below support criteria and 1 of 20 (5%) below non-support criteria.	
OK310830030010_00	Washita River	Fish Bioassessments	Latest fish bioassessment does not indicate impairment.	

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OK310830030070_00	Cavalry Creek	Total Dissolved Solids	WQS attained; only 2 of 20 samples exceeded SS of 2762 and mean of 2091.5 mg/L does not exceed YMS of 2235 mg/L	
OK310830030230_00	Barnitz Creek, West	Fish Bioassessments	WQS attained; fish bioassessment indicates attainment.	
OK310830050010_00	Sugar Creek	Benthic Macroinvertebrates Bioassessments	Recent benthic macroinvertebrate bioassessment does not indicate impairment	
OK310830060020_00	Fort Cobb Lake	Turbidity	Attains WQS. Only 8% of values exceed the WQS of 25 NTU	
OK310840010010_00	Washita River	Lead	WQS attained; mean of lead samples is 0.63	
OK310840010010_00	Washita River	Oxygen, Dissolved	DO assessment is undetermined; 1 of 16 (6.3%) exceed criterion and 1 of 16 (6.3%) exceed alternate criterion	
OK310840010060_00	Quartermaster Creek	Fish Bioassessments	Recent fish bioassessment does not indicate impairment.	
OK311100010190_20	Red River	Lead	WQS attained; mean of lead samples is 3.59	
OK311100010250_00	Walnut Bayou	Enterococcus	TMDL approved (EPA TMDL No. 70200) 4/2/2019	70200
OK311100010290_00	Red Creek	Fish Bioassessments	Recent fish bioassessment does not indicate impairment.	
OK311100010300_00	Fleetwood Creek	Enterococcus	TMDL approved (EPA TMDL No. 70200) 4/2/2019	70200
OK311100010300_00	Fleetwood Creek	Escherichia coli	TMDL approved (EPA TMDL No. 70200) 4/2/2019	70200
OK311100020010_10	Hickory Creek	Enterococcus	TMDL approved (EPA TMDL No. 70200) 4/2/2019	70200
OK311200000110_00	Claridy Creek	Lead	OK311200000110_00 should have been listed for mercury instead of lead. The Duncan Utility sampled for mercury and not for lead.	
OK311300010020_00	Cache Creek, East	Selenium	WQS attained; only 1 of 12 (8.3%) of samples exceed criteria	
OK311300020010_10	Cache Creek, East	Enterococcus	TMDL approved (EPA TMDL No. 70200) 4/2/2019	70200
OK311300020040_00	Wolf Creek	Fish Bioassessments	Recent fish bioassessment does not indicate impairment.	
OK311300030010_10	Cache Creek, East	Oxygen, Dissolved	DO assessment is undetermined; 2 of 13 (15%) below support criteria and 1 of 13 (8%) below non-support criteria.	
OK311300040060_00	Medicine Creek	Enterococcus	TMDL approved (EPA TMDL No. 70200) 4/2/2019	70200
OK311310010010_00	Red River	Mercury	WQS attained; 0 of 7 (0%) of samples exceed criteria	
OK311310010010_00	Red River	Turbidity	TMDL approved (EPA TMDL No. 70200) 4/2/2019	70200
OK311310020010_10	Cache Creek, West	Enterococcus	TMDL approved (EPA TMDL No. 70200) 4/2/2019	70200
OK311310020060_00	Blue Beaver Creek	Enterococcus	TMDL approved (EPA TMDL No. 70200) 4/2/2019	70200
OK311310030010_00	Deep Red Creek	Escherichia coli	WQS attained; geometric mean of 56 is below criterion for E. coli	39195
OK311310030030_00	Jack Creek	Fish Bioassessments	Recent fish bioassessment does not show impairment	
OK311310030040_00	Little Deep Red Creek	Oxygen, Dissolved	WQS attained; 1 of 10 (10%) samples exceed criteria for DO	
OK311310030040_00	Little Deep Red Creek	Enterococcus	TMDL approved (EPA TMDL No. 70200) 4/2/2019	70200
OK311310030040_00	Little Deep Red Creek	Fish Bioassessments	WQS attained; fish bioassessment indicates attainment.	
OK311500010110_00	Tepee Creek	Escherichia coli	WQS attained; geometric mean of 122 is below criterion for E. coli.	34832
OK311500030040_00	Little Elk Creek	Benthic Macroinvertebrates Bioassessments	Recent benthic macroinvertebrate bioassessment does not show impairment	
OK311510010090_00	Timber Creek	Oxygen, Dissolved	WQS attained; 0 of 10 (0%) samples exceed criteria for DO	

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OK311510010090_00	Timber Creek	Benthic Macroinvertebrates Bioassessments	WQS attained; benthic macroinvertebrate bioassessment indicates attainment.	
OK311600010020_00	Gypsum Creek	Fish Bioassessments	Recent fish bioassessment does not show impairment	
OK311600020010_00	Red River, Salt Fork	Turbidity	WQS attained. 2 of 22 (9.1%) samples exceeded criteria.	
OK311600020010_00	Red River, Salt Fork	Lead	WQS attained; mean of lead samples is 4.54	
OK311600020060_00	Turkey Creek	Turbidity	WQS attained. Only 1 of 15 (6.7%) samples exceed criteria.	42446
OK311600020060_00	Turkey Creek	Oxygen, Dissolved	DO assessment is undetermined; 3 of 19 (16%) below support criteria and 1 of 19 (5%) below non-support criteria.	
OK311800000010_00	Red River, Elm Fork	Lead	WQS attained; mean of lead samples is 4.15	
OK311800000040_00	Haystack Creek	Sulfate	WQS attained; only 2 of 20 samples exceeded SS of 2401 and mean of 1275 mg/L does not exceed YMS of 1939 mg/L	
OK311800000040_00	Haystack Creek	Fish Bioassessments	Recent fish bioassessment does not show impairment	
OK311800000060_00	Station Creek	Sulfate	WQS attained; only 1 of 20 samples exceeded SS of 2401 and mean of 1912 mg/L does not exceed YMS of 1939 mg/L	
OK311800000130_00	Fish Creek	Fish Bioassessments	WQS attained; fish bioassessment indicates attainment	
OK410100010010_10	Red River	Lead	WQS attained; mean of lead samples is 2.61	
OK410100010050_00	Norwood Creek	Escherichia coli	WQS attained, geometric mean of 99 is below criterion	
OK410100010480_00	Clear Creek	Benthic Macroinvertebrates Bioassessments	Recent benthic macroinvertebrate bioassessment does not show impairment	
OK410200010200_10	Little River	Lead	WQS attained, 0 of 13 samples exceed criteria for lead	
OK410200010210_00	Mud Creek	Benthic Macroinvertebrates Bioassessments	Recent benthic macroinvertebrate bioassessment does not show impairment	
OK410200030010_00	Rock Creek	Oxygen, Dissolved	DO assessment is undetermined; 5 of 18 (28%) below support criteria and 0 of 18 (0%) below non-support criteria.	
OK410210020140_00	Little River	Copper	WQS attained, 1 of 6 samples exceed criteria for copper	
OK410210020140_00	Little River	Lead	WQS attained, 0 of 14 samples exceed criteria for lead and mean of samples is 0.55	
OK410210020300_00	Cloudy Creek	Turbidity	WQS attained; 0 of 15 (0%) exceed criteria.	59169
OK410210020300_00	Cloudy Creek	Oxygen, Dissolved	DO assessment is undetermined; 1 of 18 (6%) below support criteria and 0 of 18 (0%) below non-support criteria.	
OK410210030020_00	Little River, Black Fork	Oxygen, Dissolved	DO assessment is undetermined; 4 of 20 (20%) below support criteria and 0 of 20 (0%) below non-support criteria.	
OK410210040010_10	Little River, Mountain Fork	Lead	WQS attained, 1 of 12 (8.3%) samples exceed criteria for lead	
OK410210060010_10	Little River, Mountain Fork	Zinc	WQS attained, 0 of 9 (0%) samples exceed criteria for zinc	
OK410210060010_10	Little River, Mountain Fork	Turbidity	WQS attained; only 1 of 33 (3%) samples exceed criteria	
OK410210060010_10	Little River, Mountain Fork	Lead	WQS attained, 1 of 20 (5%) samples exceed criteria for lead	
OK410210060020_00	Buffalo Creek	Turbidity	WQS attained; 0 of 14 samples exceed criteria	59170

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OK410210060160_00	Big Eagle Creek	Oxygen, Dissolved	DO assessment is undetermined; 2 of 19 (11%) below support criteria and 0 of 19 (0%) below non-support criteria.	
OK410210060320_00	Beech Creek	Turbidity	WQS attained; 0 of 16 samples exceed criteria.	59171
OK410210060350_00	Cow Creek	Turbidity	WQS attained; 0 of 17 samples exceed criteria.	59172
OK410210060350_00	Cow Creek	Oxygen, Dissolved	DO assessment is undetermined; 0 of 18 (0%) below support criteria and 0 of 18 (0%) below non-support criteria.	
OK410210070010_00	Lukfata Creek	Turbidity	WQS attained; 1 of 12 samples exceed criteria.	
OK410210080010_00	Glover River	Lead	0 samples exceed criteria	
OK410210090010_00	Glover River, East Fork	Oxygen, Dissolved	DO assessment is undetermined; 4 of 20 (20%) below support criteria and 1 of 20 (5%) below non-support criteria.	
OK410300020190_00	Rock Creek	Turbidity	WQS attained; 0 of 17 samples exceed criteria.	66323
OK410300020190_00	Rock Creek	Oxygen, Dissolved	DO assessment is undetermined; 1 of 12 (8%) below support criteria and 0 of 12 (0%) below non-support criteria.	
OK410300030010_10	Kiamichi River	Lead	WQS attained; 0 of 14 samples exceed criterion and mean of 3.26	
OK410300030020_10	Cedar Creek	pH	WQS attained; only 1 of 22 samples exceed criteria.	
OK410300030020_10	Cedar Creek	Oxygen, Dissolved	DO assessment is undetermined; 2 of 11 (18%) below support criteria and 0 of 11 (0%) below non-support criteria.	
OK410300030060_00	One Creek	pH	WQS attained; only 1 of 22 samples exceed criteria.	
OK410300030060_00	One Creek	Oxygen, Dissolved	DO assessment is undetermined; 5 of 18 (28%) below support criteria and 1 of 18 (6%) below non-support criteria.	
OK410300030270_00	Tenmile Creek	pH	WQS attained; only 2 of 21 samples exceed criteria.	
OK410310020010_10	Kiamichi River	Lead	WQS attained, 0 of 12 samples exceed criteria for lead	
OK410310020010_10	Kiamichi River	pH	WQS attained; 2 of 31 (6.4%) samples exceed criteria for pH	
OK410310020070_00	Billy Creek	Oxygen, Dissolved	WQS attained; 0 of 18 (0%) samples exceed criteria for DO	
OK410310020100_00	Big Cedar Creek	pH	WQS attained; only 1 of 14 samples exceed criteria	
OK410400010130_00	Lick Creek	pH	WQS attained; 0 of 22 samples exceed criteria	
OK410400020200_00	Caney Creek	Total Dissolved Solids	WQS attained; 0 of 20 samples exceed criteria	
OK410400020200_00	Caney Creek	pH	WQS attained; 0 of 20 samples exceed criteria	
OK410400030010_00	Clear Boggy Creek	Lead	WQS attained; only 1 of 5 samples exceed criterion	
OK410400030370_00	Leader Creek	Oxygen, Dissolved	WQS attained; 1 of 10 (10%) samples exceed criteria for DO	
OK410400030490_00	Goose Creek	Oxygen, Dissolved	DO assessment is undetermined; 1 of 11 (9%) below support criteria and 1 of 11 (9%) below non-support criteria.	
OK410400070020_00	McGee Creek Lake	Oxygen, Dissolved	Supporting FWP based on volumetric assessment	
OK410600010010_00	Blue River	Escherichia coli	WQS attained, geometric mean of 69.6 is below criterion	
OK410600010030_00	Sulphur Creek	Escherichia coli	WQS attained, geometric mean of 95 is below criterion	
OK410600010140_00	Caddo Creek	Oxygen, Dissolved	DO assessment is undetermined; 2 of 12 (17%) below support criteria and 1 of 8 (0%) below non-support criteria.	

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OK410600010300_00	Mineral Bayou	Oxygen, Dissolved	WQS attained; 0 of 21 (0%) samples exceed criteria for DO	
OK410600020020_00	Sandy Creek	Oxygen, Dissolved	WQS attained; 1 of 17 (6%) samples exceed criteria for DO	
OK520500010170_00	Bad Creek	Oxygen, Dissolved	DO assessment is undetermined; 4 of 16 (25%) below support criteria and 1 of 16 (6%) below non-support criteria.	
OK520500010170_00	Bad Creek	Benthic Macroinvertebrates Bioassessments	Recent benthic macronivertebrate bioassessment does not show impairment.	
OK520500010200_00	Alabama Creek	Chloride	WQS attained; only 1 of 20 samples exceed criteria.	
OK520510000100_00	Turkey Creek	Oxygen, Dissolved	DO assessment is undetermined; 3 of 18 (17%) below support criteria and 1 of 18 (6%) below non-support criteria.	
OK520520000010_00	Canadian River, North	Dieldrin	WQS attained; all values collected in 2011 and 2012 below detection limit including fish tissue samples	
OK520520000250_00	Canadian River, North	Turbidity	WQS attained; 2 of 44 (4.5%) samples exceeded criterion.	
OK520530000270_00	Perimeter Creek!	Oil and Grease	WQS attained; only 1 of 29 observations indicated presence of oil and grease	
OK520610010200_00	Merkle Creek	Fish Bioassessments	Recent fish assessment does not indicate impairment.	
OK520610010230_00	Cow Creek	Oxygen, Dissolved	WQS attained; 2 of 60 (3%) samples exceed criteria for DO	
OK520610020070_00	Dry Creek	Oil and Grease	WQS attained; 0 of 29 observations indicated presence of oil and grease	
OK520610020120_00	Buggy Creek	Escherichia coli	WQS attained, geometric mean of 123 is below criterion	35618
OK520610020120_00	Buggy Creek	Benthic Macroinvertebrates Bioassessments	Recent benthic macronivertebrate bioassessment does not show impairment	
OK520610020150_10	Canadian River	Lead	WQS attained; mean of lead samples is 4.78	
OK520620060010_00	Deer Creek	Escherichia coli	WQS attained, geometric mean of 67 is below criterion	30723
OK520700010220_00	Montezuma Creek	Fish Bioassessments	WQS attained; fish bioassessment indicates attainment	
OK520700010220_00	Montezuma Creek	Oxygen, Dissolved	DO assessment is undetermined; 3 of 10 (30%) below support criteria and 1 of 10 (10%) below non-support criteria.	
OK520700020060_00	Dripping Springs Lake (Salt Creek Structure 1)	Turbidity	WQS attained, only 4% of values exceed WQS of 25 NTU	
OK520700020200_00	Nuyaka Creek	Turbidity	WQS attained; 1 of 18 samples exceeded criterion	
OK520700030020_00	Walnut Creek	Turbidity	Data were reassessed; not enough samples to list and only one data point above criterion.	
OK520700030040_00	Sandy Creek	Fish Bioassessments	WQS attained; fish bioassessment indicates attainment	
OK520700030220_00	Camp Creek	Fish Bioassessments	WQS attained; fish bioassessment indicates attainment	
OK520700050170_00	Bear Creek	Oxygen, Dissolved	DO assessment is undetermined; 4 of 18 (22%) below support criteria and 1 of 18 (6%) below non-support criteria.	
OK520700060010_00	Little Deep Fork Creek	Fish Bioassessments	WQS attained; fish bioassessment indicates attainment	
OK520710020030_00	Spring Creek	Escherichia coli	The original listing was based on fecal coliform data, which is no longer used as a recreation use indicator. No E. coli data is currently available for this waterbody.	

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OK520800010050_00	Bird Creek	Benthic Macroinvertebrates Bioassessments	Recent benthic macronivertebrate bioassessment does not show impairment	
OK520800030010_00	Salt Creek	Benthic Macroinvertebrates Bioassessments	Recent benthic macronivertebrate bioassessment does not show impairment	
OK520810000100_00	Elm Creek	Turbidity	WQS attained; 0 of 13 samples exceed criteria	
OK520810000110_00	Elm Creek, East	Oxygen, Dissolved	WQS attained; 4 of 60 (7%) samples exceed criteria for DO	
OK620900020050_00	Council Creek	Turbidity	WQS attained. 0 of 16 samples exceeded criterion.	42511
OK620900020050_00	Council Creek	Oxygen, Dissolved	DO assessment is undetermined; 5 of 23 (24%) below support criteria and 2 of 23 (9%) below non-support criteria.	
OK620900030010_00	Cimarron River	Lead	WQS attained; mean of 4.34 for lead	
OK620900030230_00	Beaver Creek	Turbidity	WQS attained; 0 of 15 samples exceed criteria.	42502
OK620900030230_00	Beaver Creek	Oxygen, Dissolved	DO assessment is undetermined; 2 of 12 (17%) below support criteria and 0 of 12 (0%) below non-support criteria.	
OK620900030230_00	Beaver Creek	Chloride	WQS attained; only 2 of 20 samples exceed the standard.	
OK620910020010_10	Cimarron River	Fish Bioassessments	Recent fish assessment does not indicate impairment	
OK620910020040_00	Cooper Creek	Oxygen, Dissolved	DO assessment is undetermined; 3 of 20 (15%) below support criteria and 2 of 20 (10%) below non-support criteria.	
OK620910030010_00	Skeleton Creek	Oil and Grease	WQS attained; 31 of 34 (91%) of samples were supporting	
OK620910040060_00	Guthrie Lake	Turbidity	WQS attained; only 5 % of values >25 NTU	
OK620910050010_00	Kingfisher Creek	Escherichia coli	WQS attained, geometric mean of 116 is below criterion	37410
OK620910050080_00	Winter Camp Creek	Oxygen, Dissolved	DO assessment is undetermined; 4 of 18 (22%) below support criteria and 1 of 18 (6%) below non-support criteria.	
OK620920010130_00	Griever Creek	Escherichia coli	WQS attained, geometric mean of 82 is below criterion	
OK620920020010_00	Cimarron River	Mercury	WQS attained; all non-detect samples	
OK621000010010_30	Arkansas River, Salt Fork	Turbidity	WQS attained. Only 2 of 22 (9.1%) exceed criterion.	41080
OK621000030010_00	Bois d' Arc Creek	Benthic Macroinvertebrates Bioassessments	Recent benthic macronivertebrate bioassessment does not show impairment	
OK621010010160_00	Arkansas River, Salt Fork	Turbidity	WQS attained 0 of 20 samples exceed criteria	41122
OK621100000010_10	Chikaskia River	Turbidity	WQS attained. Less than 10% of samples exceed criterion.	41128
OK621200020020_00	Doga Creek	Oxygen, Dissolved	DO assessment is undetermined; 3 of 21 (14%) below support criteria and 2 of 21 (10%) below non-support criteria.	
OK621200030260_00	Black Bear Creek	Turbidity	WQS attained. 1 of 17 (5.9%) samples exceeded criterion.	
OK621200050010_10	Red Rock Creek	Escherichia coli	WQS attained, geometric mean of 72 is below criterion	41113
OK621200050160_00	Grassy Creek	Turbidity	During 2018 assessments, it was noted that data all for this segment was actually collected from Red Rock Creek Upper and Lower (OK621200050010_10 and OK621200050010_00) and not Grassy Creek. Red Rock Upper and Lower have been assessed for the 2018 cycle	

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OK621200050160_00	Grassy Creek	Oxygen, Dissolved	During 2018 assessments, it was noted that all data for this segment was actually collected from Red Rock Creek Upper and Lower (OK621200050010_10 and OK621200050010_00) and not Grassy Creek. Red Rock Upper and Lower have been assessed for the 2018 cycle	
OK621210000050_10	Beaver Creek	Oxygen, Dissolved	WQS attained. Only 1 of 11 (9%) samples exceed criteria.	
OK720500010010_00	Canadian River, North	Fish Bioassessments	WQS attained for fish; OKIBI=22 and OCCIBI=78	
OK720500020010_00	Beaver River (North Canadian)	Lead	WQS attained; mean of lead samples is 4.25	
OK720500020130_00	Kiowa Creek	Escherichia coli	WQS attained, geometric mean of 56 is below criterion	39233