# Appendix C

## 2014 Oklahoma 303(d) List of Impaired Waters

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*Cause Name* - Indicates new cause listing for 2014

Waterbody ID* & - Indicate new waterbody listing for 2014
### Appendix C - 303(d) List of Impaired Waters

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| OK121500040010_00 | Dog Creek | **16.87 MILES** | 5a | 2019 |
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| Oxygen, Dissolved | WWAC | 84, 92, 156, 140 | 5a | |
| *pH | WWAC | 2, 92, 102, 140 | 5a | |
| *Fishes Bioassessments | WWAC | 46, 49, 59, 87, 92, 102, 108, 111, 136, 140 | 5c | |

| OK121500040020_00 | Claremore Lake | **470.00 ACRES** | 4a | N/A |
| Cause of Impairment | Impaired Use | Unconfirmed Potential Sources | Cause Category | TMDL ID |
| Chlorophyll-a | PPWS | TMDL Completed | 4a | 60900 |

| OK121510010020_00 | Oologah Lake | **29,460.00 ACRES** | 5a | 2016 |
| Cause of Impairment | Impaired Use | Unconfirmed Potential Sources | Cause Category | TMDL ID |
| Oxygen, Dissolved | WWAC | 140 | 5a | |
| Turbidity | WWAC | 140 | 5a | |

| OK121510010040_00 | Spencer Creek | **4.31 MILES** | 5b | 2016 |
| Cause of Impairment | Impaired Use | Unconfirmed Potential Sources | Cause Category | TMDL ID |
| Total Dissolved Solids | AG | 140 | 5b | |
| Sulfates | AG | 140 | 5b | |

| OK121510010110_00 | Campbell Creek | **3.79 MILES** | 5b | 2016 |
| Cause of Impairment | Impaired Use | Unconfirmed Potential Sources | Cause Category | TMDL ID |
| Total Dissolved Solids | AG | 56 | 5b | |
| Sulfates | AG | 56 | 5b | |

| OK121510010120_00 | Plumb Creek | **5.52 MILES** | 5b | 2016 |
| Cause of Impairment | Impaired Use | Unconfirmed Potential Sources | Cause Category | TMDL ID |
| Chloride | AG | 140 | 5b | |
| Sulfates | AG | 140 | 5b | |
| Total Dissolved Solids | AG | 140 | 5b | |

| OK121510010130_00 | Lightning Creek | **14.40 MILES** | 5b | 2016 |
| Cause of Impairment | Impaired Use | Unconfirmed Potential Sources | Cause Category | TMDL ID |
| Sulfates | AG | 82, 127, 140 | 5b | |
| Total Dissolved Solids | AG | 82, 127 | 5b | |

<p>| OK121510010140_00 | Panther Creek | <strong>6.97 MILES</strong> | 5b | 2016 |
| Cause of Impairment | Impaired Use | Unconfirmed Potential Sources | Cause Category | TMDL ID |
| Sulfates | AG | 82, 140 | 5b | |
| Total Dissolved Solids | AG | 82, 140 | 5b | |</p>
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*Cause Name - Indicates new cause listing for 2014
Waterbody ID* - Indicates new waterbody listing for 2014
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*Cause Name - Indicates new cause listing for 2014  
Waterbody ID* & NEW - Indicate new waterbody listing for 2014
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*Cause Name - Indicates new cause listing for 2014
Waterbody ID* & - Indicate new waterbody listing for 2014
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| OK220100010010_40 | Poteau River            | 21.35 MILES       | 5a          | 2022          |
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|                   | Impaired Use            |                  |             |               |
|                   | WWAC                    | TMDL Completed    | 4a          | 58820         |
|                   | Copper                  | 140              |             | 5a            |
|                   | Lead                    | 140              |             | 5a            |

| OK220100010050_00 | New Spiro Lake          | 254.00 ACRES      | 5a          | 2019          |
|                   | **Cause of Impairment** |                  |             |               |
|                   | Impaired Use            |                  |             |               |
|                   | Chlorophyll-a           | PPWS             |             | 5a            |
|                   | Oxygen, Dissolved       | WWAC             | 46, 92, 108, 133, 136, 140 | 5a |

| OK220100010180_00 | Caston Creek            | 14.43 MILES       | 5c          | 2022          |
|                   | **Cause of Impairment** |                  |             |               |
|                   | Impaired Use            |                  |             |               |
|                   | Macrnonvertebrate Bio   | WWAC             | 46, 49, 59, 87, 92, 102, 108, 111, 136, 140 | 5c |
|                   | **Fishes Bioassessments** | WWAC             | 46, 49, 59, 87, 92, 102, 108, 111, 136, 140 | 5c |

| OK220100010263_00* | Rock Creek Tributary!   | 2.01 MILES        | 5c          | 2022          |
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|                   | Impaired Use            |                  |             |               |
|                   | **Fishes Bioassessments** | WWAC             | 46, 49, 59, 87, 92, 102, 108, 111, 136, 140 | 5c |

| OK220100020010_10 | Poteau River, Black Fork | 27.04 MILES | 5a | 2016 |
|                   | **Cause of Impairment** |                  |             |               |
|                   | Impaired Use            |                  |             |               |
|                   | Enterococcus            | PBCR              | 46, 59, 85, 92, 100, 108, 136, 140 | 5a |

| OK220100020020_00 | Wister Lake             | 7,333.00 ACRES    | 5a          | 2016          |
|                   | **Cause of Impairment** |                  |             |               |
|                   | Impaired Use            |                  |             |               |
|                   | Chlorophyll-a           | PPWS              | 140         | 5a            |
|                   | pH                      | WWAC              | 140         | 5a            |
|                   | Phosphorus (Total)      | AES               | 140         | 5a            |
|                   | Turbidity               | WWAC              | 140         | 5a            |
|                   | Mercury                 | FC                | 140         | 5c            |

*Cause Name* - Indicates new cause listing for 2014

Waterbody ID* & - Indicate new waterbody listing for 2014
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Waterbody ID* & - Indicate new waterbody listing for 2014

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*Cause Name - Indicates new cause listing for 2014

Waterbody ID* &  - Indicate new waterbody listing for 2014
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*Cause Name* - Indicates new cause listing for 2014

Waterbody ID* & - Indicate new waterbody listing for 2014
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*Cause Name - Indicates new cause listing for 2014
Waterbody ID* & - Indicate new waterbody listing for 2014

Appendix C - Page 25 of 84
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*Cause Name* - Indicates new cause listing for 2014

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*Cause Name* - Indicates new cause listing for 2014

Waterbody ID* & NEW - Indicate new waterbody listing for 2014

Appendix C - Page 33 of 84
### Appendix C - List of Impaired Waters

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*Cause Name* - Indicates new cause listing for 2014

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Waterbody ID* & - Indicate new waterbody listing for 2014
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*Cause Name* - Indicates new cause listing for 2014

Waterbody ID* & - Indicate new waterbody listing for 2014

Appendix C - Page 38 of 84
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*Cause Name* - Indicates new cause listing for 2014

Waterbody ID* & - Indicate new waterbody listing for 2014

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*Cause Name - Indicates new cause listing for 2014

Waterbody ID* & NEW - Indicate new waterbody listing for 2014
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| OK520520000070_00    | Crutcho Creek        | 3.85 MILES     | 5a          | 2016          |
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| Escherichia coli    | PBCR                 | 68, 84, 85, 140 |             | 5a           |
| Oxygen, Dissolved   | WWAC                 | 68, 84, 85, 140 |             | 5a           |

| OK520520000090_00    | Crutcho Creek        | 3.14 MILES     | 5a          | 2016          |
|                     |                      |                |             |               |
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| Oil and Grease      | AES                  | 33, 140        |             | 5c           |
| Oil and Grease      | HLAC                 | 33, 140        |             | 5c           |

| OK520520000110_00    | Cherry Creek         | 7.31 MILES     | 5a          | 2016          |
|                     |                      |                |             |               |
| Cause of Impairment | Impaired Use         | Unconfirmed Potential Sources | Cause Category | TMDL ID |
| Cadmium             | HLAC                 | 140            |             | 5a           |
| Oxygen, Dissolved   | HLAC                 | 140            |             | 5a           |
| Selenium            | HLAC                 | 140            |             | 5a           |

| OK520520000150_00    | Crooked Oak Creek    | 6.98 MILES     | 5a          | 2016          |
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| Cause of Impairment | Impaired Use         | Unconfirmed Potential Sources | Cause Category | TMDL ID |
| Chloride            | AG                   | 140            |             | 5b           |
| Oil and Grease      | AES                  | 84, 140        |             | 5c           |
| Oil and Grease      | WWAC                 | 84, 140        |             | 5c           |
| Oil and Grease      | PPWS                 | 84, 140        |             | 5c           |
| Enterococcus        | PBCR                 | 84, 85, 140    |             | 5a           |
| Escherichia coli    | PBCR                 | TMDL Completed |             | 4a           |
| Oxygen, Dissolved   | WWAC                 | 84, 85, 140    |             | 5a           |

| OK520520000210_00    | Canadian River, North| 1.07 MILES     | 5a          | 2022          |
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| Escherichia coli    | PBCR                 | 92, 111, 133, 136, 140 |         | 5a           |
| Oxygen, Dissolved   | WWAC                 | 140            |             | 5a           |
| Oil and Grease      | AES                  | 70             |             | 5c           |
| Oil and Grease      | WWAC                 | 70             |             | 5c           |

| OK520520000230_00    | Campbell Creek       | 5.89 MILES     | 5a          | 2022          |
|                     |                      |                |             |               |
| Cause of Impairment | Impaired Use         | Unconfirmed Potential Sources | Cause Category | TMDL ID |
| Oxygen, Dissolved   | WWAC                 | 46, 108, 136, 156, 140 |         | 5a           |
| Sulfates            | AG                   | 140            |             | 5b           |

| OK520520000240_00    | Mustang Creek        | 9.16 MILES     | 5a          | 2022          |
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| Cause of Impairment | Impaired Use         | Unconfirmed Potential Sources | Cause Category | TMDL ID |
| Oxygen, Dissolved   | WWAC                 | 46, 111, 133, 136, 156, 140 |         | 5a           |
| Escherichia coli    | PBCR                 | TMDL Completed |             | 4a           |

*Cause Name* - Indicates new cause listing for 2014  
**Waterbody ID** -  & - Indicate new waterbody listing for 2014  
Appendix C - Page 53 of 84
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*Cause Name* - Indicates new cause listing for 2014  
NEW - Indicates new waterbody listing for 2014  

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2014 OK Integrated Report  
Appendix C - 303(d) List of Impaired Waters
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*Cause Name* - Indicates new cause listing for 2014

Waterbody ID* & NEW - Indicate new waterbody listing for 2014

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**Cause Name** - Indicates new cause listing for 2014

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*Cause Name - Indicates new cause listing for 2014

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*Cause Name* - Indicates new cause listing for 2014

Waterbody ID* - Indicate new waterbody listing for 2014

Appendix C - Page 60 of 84
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*Cause Name* - Indicates new cause listing for 2014

**Waterbody ID** & **-** - Indicate new waterbody listing for 2014

Appendix C - Page 68 of 84
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*Cause Name - Indicates new cause listing for 2014

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*Cause Name* - Indicates new cause listing for 2014

Waterbody ID* & - Indicate new waterbody listing for 2014
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*Cause Name* - Indicates new cause listing for 2014

Waterbody ID* & - Indicate new waterbody listing for 2014

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*Cause Name* - Indicates new cause listing for 2014

Waterbody ID* & ** - Indicate new waterbody listing for 2014
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Prioritization of TMDL Development

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

- Priority 1 watersheds - above the 90th percentile (27 watersheds)
- Priority 2 watersheds - 70th to 90th percentile (66 watersheds)
- Priority 3 watersheds - 40th to 70th percentile (78 watersheds)
- Priority 4 watersheds - below the 40th percentile (141 watersheds)

Each waterbody on the 2014 303(d) list has been assigned a potential date of TMDL development based on the priority level for the corresponding HUC 11 watershed.

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

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

2014 TMDL Prioritization
by HUC 11 Watershed

TMDL Priority Ranking
- Priority 1
- Priority 2
- Priority 3
- Priority 4
- No Impairments

Miles