

PUBLIC NOTICE

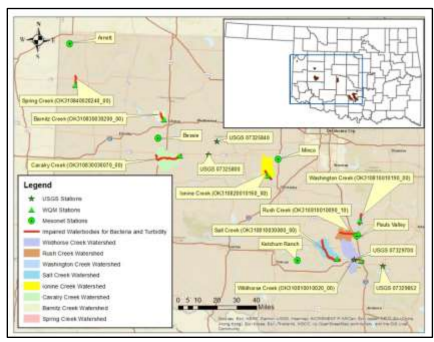
October 8, 2024

Availability of Draft Bacterial and Turbidity TMDLs for the Washita Basin Study Area

Proposed Modification to Incorporate Washita Basin Study Area Bacterial TMDLs into Oklahoma's Water Quality Management Plan

Request for Public Comments

Public Comment Period Ends on Friday, November 22, 2024



The Oklahoma Department of Environmental Quality (DEQ) is seeking comments on a draft Total Maximum Daily Load (TMDL) report describing reductions of bacteria needed to improve water quality in the Washita Basin Study Area. This Study Area is in the Southwestern portion of Oklahoma in the Headwaters Washita (USGS HUC 11130301), Upper Washita (USGS HUC 11130302), and Middle Washita (USGS HUC 11130303) watersheds. The Study Area covers portions of Caddo, Custer, Garvin, Grady, McClain, Murray, Roger Mills, Stephens, and Washita counties. This TMDL report was based on Oklahoma's 2022 Integrated Report and 303(d) list. DEQ is also proposing to incorporate these TMDLs into Oklahoma's Water Quality Management Plan (208 Plan). The full TMDL report can be found https://www.deg.ok.gov/wateron-line at:

quality-division/watershed-planning/tmdl/.

Beneficial Uses: The designated beneficial uses for the waterbodies in the Washita Basin Study Area are:

- Aesthetics (AES)
- Agriculture (AG)
- Fish & Wildlife Propagation Warm Water Aquatic Community Subcategory (WWAC)
- Fish Consumption (FISH)
 - Primary Body Contact Recreation (PBCR)
 - Public & Private Water Supply (PPWS)
 - Sensitive Water Supplies (SWS)

Table 1 is an assessment from Oklahoma's <u>2022 Integrated Report</u> (IR) on whether or not the waterbodies in the Study Area met their designated beneficial uses. The designated beneficial uses addressed in the Washita Basin TMDL Report were PBCR and WWAC:

Waterbody Name Waterbody ID **AES** AG **WWAC FISH PBCR PPWS SWS** F F F X T Wildhorse Creek OK310810010020 00 F F N X Ν Rush Creek OK310810010090_10 ٧ F F X Ν N Τ OK310810010190_00 Washington Creek F F X Т Ν Ν Salt Creek OK310810030080_00 т т F X Ν ī OK310820010160_00 Ionine Creek F N X N ı Ν Cavalry Creek OK310830030070_00 F Χ ı N N N **Barnitz Creek** OK310830030200_00 Χ I N Ν OK310840020240 00 Spring Creek F - Fully supporting I-Insufficient Source: DEQ 2022 N – Not supporting X-Not assessed V- Listed information data Integrated Report

Table 1: Assessed Beneficial Uses for Waterbodies in the Study Area

Impairments:

- Bacteria: The PBCR beneficial use includes swimming. If the PBCR beneficial use is not supported, that means there is too much bacteria in that waterbody. Many types of bacteria are pathogens which are things that can cause disease in animals or plants. According to the Oklahoma WQS, bacterial testing is done for Escherichia coli (E. coli) and Enterococci. They may be found in fecal matter entering waterbodies from sources such as sewage discharges, leaking septic tanks, or runoff from animal feedlots. Therefore, they are used as a surrogate for pathogen bacteria in this TMDL. The 2022 Integrated Report indicates Enterococci impairs 4,703 miles of streams in Oklahoma, and E. coli impairs 2,464 miles of streams.
- **Turbidity:** Turbidity/TSS can affect fish by causing gill abrasion or fin rot. It can also impact aquatic biota by reducing habitat through the blanketing of fish spawning and feeding areas. In addition, it can eliminate sensitive food organisms or reduce sunlight penetration to aquatic plants, thereby impairing photosynthesis. Turbidity/TSS may add to the mechanical wear of water supply pumps and distribution systems, thus increasing water treatment costs. In addition, turbidity/TSS can provide a mechanism for the transport of pesticides or other toxic compounds. Thus, reductions in turbidity/TSS will improve water quality. Turbidity was found to be the cause of impairment for 3,736 miles of streams in Oklahoma, as shown in Table 6 of the 2022 Integrated Report.

TMDL Study: The TMDL study evaluated eight waterbodies in the Washita Basin Study Area that Oklahoma DEQ designated as impaired in the 2022 Integrated Report 303(d) list for nonsupport of the PBCR and WWAC beneficial use. The criteria to determine if a stream is listed on the 303(d) list can be found in Implementation of Oklahoma's Water Quality Standards (Title 252, Chapter 740).

The Oklahoma WQS used to contain three bacterial indicators (fecal coliform, *E. coli*, and Enterococci). In keeping with EPA's recommended Recreational Water Quality Criteria for States, the Oklahoma WQS were revised on July 1, 2011 to contain only *E. coli* and Enterococci. No more fecal coliform TMDLs have been developed since then. The WQS for *E. coli* and Enterococci bacteria are listed in the *Assessment of Primary Body Contact Recreation support* [OAC 252:740-15-6(b-c)]. The PBCR season every year is May 1 – September 30.

The WQS for turbidity is listed under the *Protection of Fish and Wildlife Propagation* beneficial use [OAC 252:730-5-12(f)(7)]. Turbidity, from other than natural sources, cannot exceed 50 NTUs (nephelometric turbidity units) for streams with a WWAC beneficial use in 10% or more of the samples [OAC 252:740-15-4(b)(2)]. This criterion applies only to seasonal base flow conditions. Turbidity levels are expected to be

elevated during, and for several days after, a storm event. If a waterbody is impaired by a pollutant so that it is unable to meet its designated beneficial use, then the impairment is listed on the 303(d) list in the Integrated Report. Impaired waterbodies in this Study Area are shown in **Table 2-2** in the TMDL report.

Water quality monitoring is conducted to see whether or not the waterbodies are impaired. In Oklahoma, water quality monitoring is conducted by the Oklahoma Conservation Commission (OCC), the Oklahoma Water Resources Board (OWRB), and the U.S. Geological Survey (USGS). Between 2006 – 2021, 137 bacterial and 48 turbidity samples were collected for the waterbody in the Study Area. For this study, the water quality data generated by all of these samples was analyzed to find out if the waterbodies in the Study Area were impaired for bacteria or turbidity thus necessitating a TMDL. These assessments can be found in **Table 2-3** and **Table 2-4** in the TMDL report, and the water quality data can be found in **Appendix A** of the TMDL report. Based on data evaluation, two E. coli impairments in Rush and Salt Creeks and two turbidity impairments in Wildhorse and Salt Creeks are recommended for delisting.

<u>Point Source Discharges in the TMDL Watersheds</u>: No turbidity TMDLs were included in this report, so only point and nonpoint sources of bacteria in the TMDL watersheds are described in the following discussion.

- OPDES regulated municipal and industrial wastewater treatment facilities (WWTF): There is one
 municipal OPDES-permitted facility discharging wastewater to the tributary of Cavalry Creek
 (OK310830030070_00) in the Washita Basin Study Area. There are also two industrial facilities in the
 Study Area. Industrial wastewater treatment plants are not considered a potential source of bacteria. All
 of these facilities are listed in Table 3-1 and displayed in Figures 3-1 in the TMDL report.
- OPDES regulated stormwater discharges: DEQ regulates stormwater discharges from Municipal Separate Storm Sewer Systems (MS4s) for bacteria. Stormwater runoff from MS4 areas can contain high fecal coliform concentrations. DEQ's stormwater program does not include discharges from Indian Country lands, discharges related to oil & gas extraction, or discharges associated with agricultural purposes. For details about DEQ's Stormwater Program, go to https://www.deq.ok.gov/water-quality-division/wastewater-stormwater/.
- OPDES regulated stormwater discharges through Municipal Separate Storm Sewer Systems
 (MS4s): Polluted stormwater runoff is commonly transported through MS4s, from which it is often
 discharged untreated into local waterbodies. Cities and towns in urbanized areas must use Best
 Management Practices (BMPs) to prevent harmful pollutants from being washed or dumped into local
 streams and lakes. They must also obtain an MS4 Permit from DEQ (OKR04). The TMDL watersheds
 do not have any MS4s.
- No-Discharge Facilities: Certain municipal facilities are classified as no-discharge. These facilities are required to sign an affidavit of no discharge. For the purposes of these TMDLs, it is assumed that no-discharge facilities (such as towns with total retention lagoons) do not contribute to bacteria getting into the waterbodies. However, it is possible that the wastewater collection systems associated with these no-discharge facilities could be a source of bacteria, or that discharges from the wastewater plant may occur during large rainfall events that exceed the systems' storage capacities. There are no no-discharge facilities in the TMDL watersheds.
- Sanitary Sewer Overflows (SSO): SSOs from wastewater collection systems, although infrequent, can be a major source of indicator bacterial loading to streams. SSOs are a common result of the aging wastewater infrastructure around Oklahoma. Due to the widespread nature of the SSO problem, DEQ has focused its limited resources to first target SSOs that result in definitive environmental harm (such as fish kills) or lead to citizen complaints. All SSOs falling into these two categories are addressed through DEQ's formal enforcement process. While not all sewer overflows are reported, DEQ has some data. For example in the Washita Basin Study Area between 1994 and 2023, 22 SSO occurrences were reported with amounts ranging from ten gallons to 2,000,000 gallons. Details about these SSOs are summarized in Table 3-2 of the TMDL report with specific details in Appendix D.

• NPDES regulated Animal Feeding Operations (AFOs): The Agricultural Environmental Management Services (AEMS) is a program within the Oklahoma Department of Agriculture, Food and Forestry (ODAFF). Through regulations established by the Oklahoma Concentrated Animal Feeding Operation (CAFO) Act, Swine Feeding Operation (SFO) Act, and the Poultry Feeding Operation (PFO) Registration Act, AEMS helps develop, coordinate, and oversee environmental policies and programs aimed at protecting the Oklahoma environment from pollutants associated with agricultural animals and their waste. This is done through the use of Best Management Practices (BMPs). BMPs include dikes, berms, terraces, ditches or other similar structures used to isolate animal waste from outside surface drainage. ODAFF is the NPDES-permitting authority for CAFOs and SFOs in Oklahoma under what ODAFF calls the Agriculture Pollutant Discharge Elimination System (AgPDES). PFOs are smaller animal feeding operations so they are not required to get NPDES permits. They are only required to register with ODAFF and follow PFO rules. In the Washita River Basin Study Area, there are no CAFOs or PFOs, but there are two SFOs. The SFOs are listed in Table 3-3 and locations are shown in Figure 3-1.

Nonpoint Sources of Discharges in the TMDL Watersheds: Nonpoint sources include those sources that cannot be identified as entering the waterbody at a specific location. Nonpoint sources of pollutants are typically separated into urban and rural categories. Surface storm runoff is an important source of loading in urban or residential settings with many roads and other paved, impervious areas. In rural settings, the sources of bacteria may include runoff of manure applied to agricultural land, the runoff of farm animal wastes associated with the erosion of sediments in grazing fields, contributions from wildlife, and failing septic tanks. Some examples include:

- Wildlife Disease-causing bacteria can be produced by all warm-blooded animals, including birds. Wildlife is naturally attracted to riparian corridors of streams and rivers. With direct access to the stream channel, wildlife can be a concentrated source of bacterial loading to a waterbody. Bacteria from wildlife are also deposited onto land surfaces, where they may be washed into nearby streams by rainfall runoff. It must be noted that no data are available in Oklahoma to estimate wildlife populations other than deer. A number of bacteria source tracking studies around the nation demonstrate that wild birds and mammals can represent a major source of the fecal bacteria found in streams. Currently there are insufficient data available to estimate populations and spatial distribution of wildlife and avian species by watershed. Consequently, it is difficult to assess the magnitude of bacterial contributions from wildlife species as a general category.
- However, adequate data are available by county to estimate the number of deer by watershed. Using Oklahoma Department of Wildlife Conservation county data, the population of deer can be roughly estimated. By using this estimate and the percentage of the watershed area within each county, wild deer population can be calculated for each watershed. For the six watersheds impaired for bacteria, this comes to about 1,491 deer. This is an average deer per acre rate ranging from 0.004 [Cavalry Creek (OK310830030070_00)] to 0.012 [Rush and Washington Creeks (OK310810010090_10 & OK310810010190_00)]. At this minimal concentration, wildlife is considered to be a minor contributor of bacteria in those impaired watersheds.
- Farm Animals Agricultural livestock grazing in pastures deposit manure containing bacteria onto land surfaces. Detailed information is not currently available to describe or quantify the relationship between in-stream concentrations of bacteria and land application of manure from commercially raised farm animals. Despite the lack of specific data, land application of commercially raised farm animal manure is considered a potential source of bacterial loading into watersheds in the Washita Basin Study Area for the purpose of these TMDLs. Examples of livestock activities that could result in bacteria getting into creeks, streams, and rivers include:
 - Processed manure from livestock operations such as poultry facilities: This manure is often
 applied to fields as fertilizer and can contribute to fecal bacterial loading into waterbodies if washed
 into streams by runoff. In Oklahoma, poultry waste applicators must be certified by ODAFF.
 - Livestock grazing in pastures: Livestock deposit manure containing fecal bacteria onto land surfaces. These bacteria may be washed into waterbodies by storm runoff.

- Direct access to waterbodies by livestock: Livestock standing in or crossing streams can provide a direct concentrated source of fecal bacteria into the streams. In the six bacterially-impaired watersheds, cattle (an estimated 29,531 head) generate the largest amount of fecal coliform and often have direct access to streams and tributaries. The estimated numbers of livestock by watershed are based on the 2017 USDA county agricultural census data. The estimated farm animal populations were derived by using the percentage of the watershed within each county. Refer to the full TMDL report for the estimated number of all agricultural animals (Table 3-7) as well as their daily fecal coliform production rates (Table 3-8).
- Pets Bacteria from the feces of dogs and cats can be a potential source of in-stream bacteria when it
 is transported to streams by runoff from urban and suburban areas. In 2007, the average number of pets
 per household was 1.6 dogs and 2.1 cats [American Veterinary Medical Association (2012)]. Based on
 these averages, it is estimated that there are about 1,950 dogs and 2,132 cats in the six bacteriallyimpaired watersheds in the TMDL watersheds.
- Failing Septic Systems If a septic system is not working properly, then raw sewage a concentrated source of bacteria can go directly into streams. Bacterial loading from failing septic systems can be transported to streams in a variety of ways, including runoff from surface ponding or through groundwater. Bacteria-contaminated groundwater can also enter creeks through springs and seeps. It is estimated that there are 139 failing septic systems in the six bacterially-impaired watersheds. Refer to the full TMDL report (Section 3.3.4) on how these numbers were calculated.

Summary of Possible Sources of Impairment:

• <u>Bacteria</u> - The health effects of bacteria should be a concern for the public who use these waterbodies for activities such as swimming, wading, or boating because some waterborne bacteria can cause serious human illness or disease. In the Washita Basin Study Area, most of the bacteria appear to come from nonpoint sources. Of the six watersheds that are impaired with bacteria, one [Cavalry Creek (OK310830030070_00)] has a continuous point source discharger. However, available data suggests that the proportion of bacteria from those point sources is minor. There are two SFOs which could possibly contribute bacterial loading into the Ionine Creek watershed. But SFOs are not allowed to discharge or allow the runoff of animal waste so they are not considered to be major sources of bacteria as long as they are in compliance with their Swine Animal Waste Management Plans as outlined in the ODAFF SFOs Rules. Therefore, the various nonpoint sources are considered to be the major source of bacterial loading in each watershed that requires a TMDL in this report.

Though most of the pathogens come from nonpoint sources, the specific sources from which the bacteria come cannot be determined without additional study. Of the four major nonpoint sources (wildlife, farm animals, failing septic systems, and domesticated dogs & cats), most of the fecal coliform load estimates from nonpoint sources to land surfaces appears to come from farm animals (**Table 3-13**).

Table 3-13 of the TMDL report is an estimated percentage of fecal coliform load estimates from the four major nonpoint source categories that can contribute to the elevated bacterial concentrations found in these watersheds. It is estimated that commercially raised farm animals contribute 99.6% to 99.9% of the fecal coliform load estimates to land surfaces in these six TMDL watersheds.

TMDL Calculations:

The purpose of a TMDL is to identify sources of pollutants in a watershed and calculate the maximum amount of a pollutant that a waterbody can receive and still meet water quality standards. This TMDL report contains waterbodies that are in violation of Oklahoma Water Quality Standards with respect to bacteria. The TMDL calculates the reduction (**Table 5-1**) in bacteria that would be needed in order for these streams to be in compliance with Oklahoma's WQS. This was accomplished using load duration curves. The calculations include present and future sources as well as a margin of safety. For more information on how the TMDLs were developed, read Sections 4 & 5 and Appendix B of the TMDL report.

Recommendations:

After re-evaluating bacterial data following Oklahoma's assessment protocol, nine TMDLs were developed for the six waterbodies in the Washita Basin Study Area. **Table 5-3** summarizes the calculations of the bacterial TMDLs in the report. **Table 5-1** indicates the amount that each pollutant will need to be reduced [Percent Reduction Goal (PRG)] in order for that waterbody to meet water quality standards and its designated beneficial uses. **Table 5-2** includes the information on the bacterial WLA for the point source in the TMDL calculations.

Providing comments

- DEQ invites your comments. The comment period will be open for 45 days. The TMDL report is a draft document and is subject to change based on comments received during the public participation process.
- You may also request a public meeting in writing. If there is a significant degree of interest, DEQ will schedule a public meeting.
- All official comments for the record must be submitted either in writing or by e-mail before the end of the comment period. DEQ will prepare a responsiveness summary addressing all comments received. After evaluating comments received and making any necessary changes, the TMDL report will be submitted to EPA for final approval. The EPA approved final results of the TMDL will be incorporated into Oklahoma's Water Quality Management Plan.

Please submit your comments in writing to: Soojung Lim, Water Quality Division, Oklahoma Department of Environmental Quality, P.O. Box 1677, Oklahoma City, OK 73101-1677; (405) 702-8195; E-mail: Water.Comments@deq.ok.gov

Comments must be received by 4:30 pm on Friday, November 22, 2024

<u>Obtaining copies:</u> You may view the full Washita Basin Bacterial and Turbidity TMDL study by going to the DEQ website at: https://www.deq.ok.gov/water-quality-division/watershed-planning/tmdl/ or by picking up copies at the DEQ main office, Water Quality Division, 707 North Robinson, Oklahoma City from 8:30 am – 5:00 pm. A document copying fee may apply.

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