ESCHERICHIA COLI TOTAL MAXIMUM DAILY LOAD EVALUATION OF PIERRE CREEK, HANSON COUNTY, SOUTH DAKOTA

Completed by Jesse Wilkens

SOUTH DAKOTA DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES

September, 2011
Contents

1.0 Introduction................................................................................................................... 4
  1.1 Watershed Characteristics.......................................................................................... 4
2.0 Water Quality Standards ............................................................................................... 7
3.0 Significant Sources ....................................................................................................... 9
  3.1 Point Sources .......................................................................................................... 9
  3.2 Non-Point Sources .................................................................................................. 10
    3.2.1 Natural Background Sources ........................................................................... 10
    3.2.2 Human Sources ............................................................................................ 10
    3.2.3 Agricultural Sources ..................................................................................... 10
4.0 Technical Analysis ...................................................................................................... 11
  4.1 Data Collection Method ......................................................................................... 11
  4.2 Flow Analysis ....................................................................................................... 11
  4.3 Sample Data ........................................................................................................... 14
5.0 TMDL and Allocations ............................................................................................... 17
    5.0.1 Flow Zone 1 (<21% flow frequency exceedence) ........................................... 17
    5.0.2 Flow Zone 2 (21% to 75% flow frequency exceedence) ................................. 17
    5.0.3 Flow Zone 3 (75% to 100% flow frequency exceedence) ............................... 18
5.1 Load Allocations (LAs) .......................................................................................... 18
5.2 Waste Load Allocations (WLAs) ............................................................................. 19
6.0 Margin of Safety (MOS) and Seasonality ................................................................... 19
  6.2 Seasonality .......................................................................................................... 19
7.0 Public Participation ..................................................................................................... 19
8.0 Monitoring Strategy .................................................................................................... 20
9.0 Restoration Strategy .................................................................................................... 20
10.0 Literature Cited ......................................................................................................... 20

List of Figures

Figure 1. Pierre Creek watershed location in South Dakota. ............................................. 5
Figure 2. Pierre Creek contributing drainage upstream of sampling site JRT18. .............. 6
Figure 3. Listed segment of Pierre Creek, including sampling sites and potential pollutant source locations. .......................................................................................... 7
Figure 4. Comparison of the Pierre Creek and Plum Creek hydrographs. ...................... 13
Figure 5. Load duration curve for the listed segment of Pierre Creek......................... 16

List of Tables

Table 1. South Dakota water quality standards for Pierre Creek...................................... 9
Table 2. Sample data for samples collected during the recreation season (May 1 to September 30). ................................................................................................................. 14
Table 3. Sample data for samples collected outside the recreation season...................... 15
Table 4. Discrete sample data for Pierre Creek. .............................................................. 15
Table 5. TMDL and allocations ..................................................................................... 17
### E. coli Total Maximum Daily Load Summary

**Entity ID:** SD-JA-R-PIERRE_01  
**Location:** HUC Code: 1016001011  
**Size of Watershed:** 29.84 miles²  
**Water body Type:** River/Stream  
**303(d) Listing Parameter:** E. coli  
**Initial Listing date:** 2010 IR  
**TMDL Priority Ranking:** 1  
**Listed Stream Miles:** 7.35 miles  
**Designated Use of Concern:** Limited Contact Recreation  
**Analytical Approach:** Load Duration Curve Framework  
**Target:** Meet applicable water quality standards 74:51:01:55  
**Indicators:** E. coli  
**Threshold Value:** <630 CFU/100mL geometric mean concentration with maximum single sample concentrations of <1,178 CFU/100mL  

**High Flow Zone LA:** 1.01E¹² CFU/day  
**High Flow Zone WLA:** 0 CFU/day  
**High Flow Zone MOS:** 4.97E¹⁰ CFU/day  
**High Flow Zone TMDL:** 1.06E¹² CFU/day
1.0 Introduction
The intent of this document is to clearly identify the components of the TMDL submittal to support adequate public participation and facilitate the United States Environmental Protection Agency (EPA) review and approval. The TMDL was developed in accordance with Section 303(d) of the federal Clean Water Act and guidance developed by EPA. This TMDL document addresses the *E. coli* impairment of Pierre Creek, SD-JA-R-PIERRE_01.

Pierre Creek was assessed as an individual portion of the larger Lower James River Watershed Assessment which looked at individual streams such as Pierre Creek as well as the entire drainage basin and the cumulative effects of the individual waterbodies. During the assessment, data was collected that indicates the creek experiences periods of degraded water quality as a result of *E. coli*.

Segment SD-JA-R-PIERRE_01 was listed for *E. coli* impairment in the 2010 integrated report (SDDENR 2010). This TMDL will address the *E. coli* listing.

1.1 Watershed Characteristics
Pierre Creek drains 78 square miles in central eastern South Dakota and discharges to the James River in Hanson County (Figure 1). The stream receives runoff from agricultural operations. The watershed is composed of 54% cropland, 37% grasslands (including pastures and hay ground), 7% developed (farmsteads and the town of Alexandria), 2% water and wetlands, and the remaining 1% trees and shelterbelts. The impaired segment of stream starts at the James River and stretches approximately two miles upstream of Lake Hanson. The watershed of the impaired section drains approximately 30 square miles. The community of Alexandria is the largest municipality located within the watershed and has a zero discharge waste treatment permit.

Lake Hanson is located within the impaired reach of stream. The portions of the watershed located upstream of Lake Hanson were the target of an EPA section 319 watershed project with a goal of reducing nutrient loadings to the lake.
Figure 1. Pierre Creek watershed location in South Dakota.
Figure 2. Pierre Creek contributing drainage upstream of sampling site JRT18.
2.0 Water Quality Standards

Each waterbody within South Dakota is assigned beneficial uses. All waters (both lakes and streams) are designated the use of fish and wildlife propagation, recreation and stock watering. All streams are assigned the use of irrigation. Additional uses may be assigned by the state based on a beneficial use analysis of each waterbody. Water quality standards have been defined in South Dakota state statutes in support of these uses. These standards consist of suites of numeric criteria that provide physical and chemical benchmarks from which management decisions can be developed.

Chronic standards, including geometric means and 30-day averages, are applied to a calendar month. While not explicitly described within South Dakota’s water quality standards, this is the method used in the state’s Integrated Water Quality Report (IR) as well as in permit development.
Additional “narrative” standards that may apply can be found in the “Administrative Rules of South Dakota: Articles 74:51:01:05; 06; 08; 09; and 12”. These contain language that generally prohibits the presence of materials causing pollutants to form, visible pollutants, nuisance aquatic life and biological integrity.

Pierre Creek has been assigned the beneficial uses of: warmwater semi-permanent fish life, irrigation waters, immersion recreation, limited contact recreation, and fish and wildlife propagation, recreation, and stock watering. Table 2 lists the criteria that must be met to support the specified beneficial uses. When multiple criteria exist for a particular parameter, the most stringent criterion is used.

The numeric TMDL target established for Pierre Creek for *E. coli* is 630 CFU/100mL, which is based on the chronic standard for *E. coli*. The *E. coli* criteria for the immersion contact recreation beneficial use requires that 1) no sample exceeds 1,178 CFU/100mL and 2) during a 30-day period, the geometric mean of a minimum of 5 samples collected during separate 24-hour periods must not exceed 630 CFU/100mL. These criteria are applicable from May 1 through September 30.
Table 1. South Dakota water quality standards for Pierre Creek.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Criteria</th>
<th>Unit of Measure</th>
<th>Beneficial Use Requiring this Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total ammonia nitrogen as N</td>
<td>Equal to or less than the result from Equation 3 in Appendix A of Surface Water Quality Standards</td>
<td>mg/L 30 average March 1 to October 31</td>
<td>Warmwater Semi-Permanent Fish Life Propagation</td>
</tr>
<tr>
<td></td>
<td>Equal to or less than the result from Equation 4 in Appendix A of Surface Water Quality Standards</td>
<td>mg/L 30 average November 1 to February 29</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Equal to or less than the result from Equation c in Appendix A of Surface Water Quality Standards</td>
<td>mg/L Daily Maximum</td>
<td></td>
</tr>
<tr>
<td>Dissolved Oxygen</td>
<td>≥5.0</td>
<td>mg/L</td>
<td>Warmwater Semi-Permanent Fish Life Propagation</td>
</tr>
<tr>
<td>Total Suspended Solids</td>
<td>≤90 (mean)</td>
<td>mg/L</td>
<td>Warmwater Semi-Permanent Fish Life Propagation</td>
</tr>
<tr>
<td></td>
<td>≤158 (single sample)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>≤32.2</td>
<td>°C</td>
<td>Warmwater Semi-Permanent Fish Life Propagation</td>
</tr>
<tr>
<td>Fecal Coliform Bacteria (May 1-Sept 30)</td>
<td>≤1000 (geometric mean)</td>
<td>count/100 mL</td>
<td>Limited Contact Recreation</td>
</tr>
<tr>
<td></td>
<td>≤2,000 (single sample)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Escherichia coli Bacteria (May 1-Sept 30)</td>
<td>≤630 (geometric mean)</td>
<td>count/100 mL</td>
<td>Limited Contact Recreation</td>
</tr>
<tr>
<td></td>
<td>≤1,178 (single sample)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkalinity (CaCO₃)</td>
<td>≤750 (mean)</td>
<td>mg/L</td>
<td>Fish and Wildlife Propagation, Recreation, and Stock Watering</td>
</tr>
<tr>
<td></td>
<td>≤1,313 (single sample)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conductivity</td>
<td>≤2,500 (mean)</td>
<td>µhos/cm @ 25°C</td>
<td>Irrigation Waters</td>
</tr>
<tr>
<td></td>
<td>≤4,375 (single sample)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nitrogen, nitrate as N</td>
<td>≤50 (mean)</td>
<td>mg/L</td>
<td>Fish and Wildlife Propagation, Recreation, and Stock Watering</td>
</tr>
<tr>
<td></td>
<td>≤88 (single sample)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pH (standard units)</td>
<td>≥6.5 to ≤9.0</td>
<td>units</td>
<td>Warmwater Semi-Permanent Fish Life Propagation</td>
</tr>
<tr>
<td>Solids, total dissolved</td>
<td>≤2,500 (mean)</td>
<td>mg/L</td>
<td>Fish and Wildlife Propagation, Recreation, and Stock Watering</td>
</tr>
<tr>
<td></td>
<td>≤4,375 (single sample)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Petroleum Hydrocarbon</td>
<td>≤10</td>
<td>mg/L</td>
<td>Fish and Wildlife Propagation, Recreation, and Stock Watering</td>
</tr>
<tr>
<td>Oil and Grease</td>
<td>≤10</td>
<td>mg/L</td>
<td>Fish and Wildlife Propagation, Recreation, and Stock Watering</td>
</tr>
<tr>
<td>Sodium Adsorption Ratio</td>
<td>&lt;10</td>
<td>ratio</td>
<td>Irrigation Waters</td>
</tr>
</tbody>
</table>

3.0 Significant Sources

3.1 Point Sources
The community of Alexandria has a waste water treatment pond located upstream of the listed segment. On May 7, 2008, the department conducted the most recent regularly scheduled inspection of Alexandria’s wastewater treatment facility. This inspection noted there was no evidence of excessive seepage from the lagoons. The system was properly
operated and maintained. Early in 2009, the department awarded the city of Alexandria an Excellent Operation and Maintenance Award for its wastewater treatment system. At this time, there is no evidence to suggest the city of Alexandria's wastewater treatment facility is impacting the ground water or surface water resources in this area. The department will continue to inspect Alexandria's system in accordance with its EPA-approved inspection plan.

3.2 Non-Point Sources

3.2.1 Natural Background Sources
Wildlife within the watershed is a natural background source of E. coli. Because of the relatively small size of the contributing watershed and the relatively high E. coli concentrations, natural background sources are considered to be insignificant.

3.2.2 Human Sources
There are a number of seasonal cabins and a few permanent residences located on the north shore of Lake Hanson. Contributions from these potential sources are discussed in the Technical Analysis section of this report.

3.2.3 Agricultural Sources
Aerial photos were used to locate three potential sources of bacterial contamination (Figure 3) within the immediate drainage area of site JRT18. Area 1 (an AFO) was ruled out as a source because the tributary to Pierre Creek indicated on the map (Figure 3) was not detectable on the ground and thus, there is no direct route for E. coli to reach Pierre Creek. There was no evidence of significant livestock near Area 2. A livestock feeder was found near Pierre Creek at Area 3 on the map. At the time of inspection there were no cattle present, however, visual evidence indicated heavy cattle use. There was evidence of trampling and fecal matter in a large area close to the stream.

No violations of the state standard were measured during the Lake Hanson Assessment within the lake itself. As a portion of the assessment, 15 feeding areas were identified. Modeling efforts indicated that only 2 presented a potential risk of bacterial contamination to the lake. Of these two, one no longer existed at the start of the Lower James Assessment. The remaining potential source was identified as only presenting a risk during runoff events. This second source may have been a contributing factor to the elevated counts in the sample collected on May 7, 2007 and further effort should be made to mitigate this source.
4.0 Technical Analysis

4.1 Data Collection Method

Data on Pierre Creek was collected during the Lower James Watershed Assessment. Most data was collected from a single sampling point, JRT18, approximately 1 mile upstream of the confluence with the James River and 1 mile downstream of Lake Hanson (Figure 3). Discrete samples were taken at the outlet of Lake Hanson (A-01) and in Pierre Creek upstream of Lake Hanson (B-02). These discrete samples were used to show that Lake Hanson is not causing Pierre Creek to exceed state *E. coli* standards, but rather a specific feeding area between Lake Hanson and JRT18.

Modeling for the Pierre Creek watershed was limited to the use of the Aquarius model to validate the hydrology for the load duration curve. Targeting was completed through discrete sampling instead of modeling procedures.

4.2 Flow Analysis

During the development of the load duration curve, it was noted that the curve did not look like a typical stream curve (there was a strong base flow component evident). In addition to flow data collected during the Lower James Assessment Project and the Lake Hanson Assessment Project, flow data was available from a USGS gauging station from 1982 through 1983 that had been located at the same point as station JRT18. Due to the limited flow data (about 1320 days), an effort was made to determine if the flow data used in the curve was representative of the streams long-term hydrograph.

Groundwater significantly affects Pierre Creek. The geology of the Pierre Creek basin consists of an alluvium deposit with the potential to hold and release water (DENR staff, 2002). Because of this, surface water often intermingles with the underlying aquifer to such a degree that stream flows are altered. The Alexandria Aquifer underlies the area; however it is too deep to be a likely candidate for the springs discharging to Pierre Creek.

Pierre Creek does not exhibit the hydrograph typical of an eastern South Dakota stream with a 50,000 acre watershed. Channel measurements were taken in the reach below Lake Hanson, resulting in an estimate of the channel forming flow of approximately 4.5 cfs. This is significantly lower than regional curves would suggest.

When significant runoff events occur, Pierre Creek does not respond similarly to neighboring streams. Wolf Creek, Enemy Creek, and Plum Creek were all used for comparisons. Wolf and Enemy adjoin Pierre Creek on the East and West sides respectively. They are both larger watersheds that extend further to the north, but have more substantial daily flow records. Comparing Pierre Creek years of record to these streams indicated that the few years of data for Pierre Creek did provide a good representation of the long term hydrograph.
The Plum Creek watershed is approximately 2/3rds the size of Pierre Creek’s watershed (55 square miles vs. 78 square miles) and drains a nearly identical landscape to the south of Pierre Creek. Figure 4 depicts an example of the hydrographs for the two streams over a common timeframe. Pierre Creek maintains a minimum constant flow, while Plum Creek drops to a zero flow condition frequently. The larger watershed size in Pierre Creek would have been expected to generate higher peaks during runoff events; however, the opposite appears to be occurring. Most events in the Pierre Creek drainage appeared to have a smaller peak discharge. Plum Creek was used to help define the flow regimes in Pierre Creek.
Figure 4. Comparison of the Pierre Creek and Plum Creek hydrographs.
4.3 Sample Data

As part of the Lower James River Assessment Project and the Lake Hanson Assessment Project, a total of 19 samples were collected during the recreation season of May 1 to September 30. A total of 12 samples were collected outside the recreation season, and 6 discrete samples were collected upstream and downstream of Lake Hanson to determine the lake’s potential impacts on the listed segment.

Table 2. Sample data for samples collected during the recreation season (May 1 to September 30).

<table>
<thead>
<tr>
<th>Date</th>
<th>Site</th>
<th>E. coli (CFU/100mL)</th>
<th>Flow (CFS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>05/10/2001</td>
<td>LHT01</td>
<td>83</td>
<td>20.15</td>
</tr>
<tr>
<td>06/27/2001</td>
<td>LHT01</td>
<td>2420</td>
<td>13.11</td>
</tr>
<tr>
<td>07/17/2001</td>
<td>LHT01</td>
<td>1120</td>
<td>11.17</td>
</tr>
<tr>
<td>07/26/2001</td>
<td>LHT01</td>
<td>1120</td>
<td>68.51</td>
</tr>
<tr>
<td>07/26/2001</td>
<td>LHO</td>
<td>816</td>
<td>68.51</td>
</tr>
<tr>
<td>08/27/2001</td>
<td>LHT01</td>
<td>980</td>
<td>68.51</td>
</tr>
<tr>
<td>08/27/2001</td>
<td>LHO</td>
<td>2</td>
<td>12.23</td>
</tr>
<tr>
<td>09/26/2001</td>
<td>LHT01</td>
<td>231</td>
<td>12.23</td>
</tr>
<tr>
<td>09/26/2001</td>
<td>LHO</td>
<td>1</td>
<td>12.15</td>
</tr>
<tr>
<td>09/26/2001</td>
<td>LHT01</td>
<td>579</td>
<td>12.15</td>
</tr>
<tr>
<td>05/02/2006</td>
<td>JRT18</td>
<td>115</td>
<td>3.02</td>
</tr>
<tr>
<td>05/09/2006</td>
<td>JRT18</td>
<td>435</td>
<td>2.76</td>
</tr>
<tr>
<td>05/16/2006</td>
<td>JRT18</td>
<td>2420</td>
<td>2.21</td>
</tr>
<tr>
<td>05/23/2006</td>
<td>JRT18</td>
<td>308</td>
<td>2.76</td>
</tr>
<tr>
<td>05/31/2006</td>
<td>JRT18</td>
<td>866</td>
<td>1.86</td>
</tr>
<tr>
<td>06/06/2006</td>
<td>JRT18</td>
<td>1730</td>
<td>1.86</td>
</tr>
<tr>
<td>07/26/2006</td>
<td>JRT18</td>
<td>1050</td>
<td>2.63</td>
</tr>
<tr>
<td>08/15/2006</td>
<td>JRT18</td>
<td>770</td>
<td>6.49</td>
</tr>
<tr>
<td>08/30/2006</td>
<td>JRT18</td>
<td>1730</td>
<td>4.74</td>
</tr>
<tr>
<td>09/26/2006</td>
<td>JRT18</td>
<td>148</td>
<td>10.90</td>
</tr>
</tbody>
</table>

Of the 19 samples collected during the recreation season, 4 exceeded the single sample standard and 10 exceeded the chronic standard.
Table 3. Sample data for samples collected outside the recreation season.

<table>
<thead>
<tr>
<th>Date</th>
<th>Site</th>
<th>E. coli (CFU/100mL)</th>
<th>Flow (CFS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>04/23/2001</td>
<td>LHO</td>
<td>2420</td>
<td>72.91</td>
</tr>
<tr>
<td>04/23/2001</td>
<td>LHT01</td>
<td>2420</td>
<td>72.91</td>
</tr>
<tr>
<td>04/26/2001</td>
<td>LHO</td>
<td>1050</td>
<td>45.73</td>
</tr>
<tr>
<td>04/26/2001</td>
<td>LHT01</td>
<td>189</td>
<td>45.73</td>
</tr>
<tr>
<td>10/30/2001</td>
<td>LHO</td>
<td>2</td>
<td>13.75</td>
</tr>
<tr>
<td>10/30/2001</td>
<td>LHT01</td>
<td>206</td>
<td>13.75</td>
</tr>
<tr>
<td>03/14/2006</td>
<td>JRT18</td>
<td>1</td>
<td>3.80</td>
</tr>
<tr>
<td>04/13/2006</td>
<td>JRT18</td>
<td>4</td>
<td>2.76</td>
</tr>
<tr>
<td>04/26/2006</td>
<td>JRT18</td>
<td>3</td>
<td>1.55</td>
</tr>
<tr>
<td>10/25/2006</td>
<td>JRT18</td>
<td>4</td>
<td>6.90</td>
</tr>
<tr>
<td>03/12/2007</td>
<td>JRT18</td>
<td>387</td>
<td>274.54</td>
</tr>
<tr>
<td>03/13/2007</td>
<td>JRT18</td>
<td>328</td>
<td>265.93</td>
</tr>
</tbody>
</table>

Of the 12 samples collected outside the recreation season, 2 exceeded the single sample standard and 3 exceeded the chronic standard.

Table 4. Discrete sample data for Pierre Creek.

<table>
<thead>
<tr>
<th>Date</th>
<th>Site</th>
<th>E. coli (CFU/100mL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>03/13/2007</td>
<td>JRT18</td>
<td>328</td>
</tr>
<tr>
<td>03/13/2007</td>
<td>JRT18A-01</td>
<td>388</td>
</tr>
<tr>
<td>03/13/2007</td>
<td>JRT18B-02</td>
<td>387</td>
</tr>
<tr>
<td>05/07/2007</td>
<td>JRT18</td>
<td>1230</td>
</tr>
<tr>
<td>05/07/2007</td>
<td>JRT18A-01</td>
<td>757</td>
</tr>
<tr>
<td>05/07/2007</td>
<td>JRT18B-02</td>
<td>1450</td>
</tr>
</tbody>
</table>

Discrete samples were used to determine sources of impairment to the listed segment of Pierre Creek. There are a number of seasonal cabins and a few permanent residences located on the north shore of Lake Hanson as well as livestock grazing on the south side. Discrete sampling efforts attempted to locate sources upstream of Lake Hanson, within Lake Hanson, and downstream of Lake Hanson. Discrete sampling occurred on two occasions, one within the recreation season on 5/7/2007 and one outside the recreation season on 3/13/2007 (Table 4). Site JRT18A-01 is located at the Lake Hanson outlet and JRT18B-01 is located where Pierre Creek flows into Lake Hanson (Figure 3).

Data from samples collected on 3/13/2007 showed no significant change in E. coli concentration between the inlet (JRT18B-02) and outlet (JRT18A-01) of Lake Hanson, with concentrations of 387 CFU/100mL and 388 CFU/100mL, respectively. Approximately one mile downstream of the Lake Hanson outlet, at JRT18, the E. coli concentration was slightly less, at 328 CFU/100mL. This set of sample data indicates that Lake Hanson and the area between the lake and JRT18 were not a source of bacteria at the time of sampling.
Sample data from 5/7/2007 showed a concentration of *E. coli* in excess of the single sample standard entering Lake Hanson at JRT18B-02, with a concentration of 1450 CFU/100mL. At JRT18A-01, the outlet of Lake Hanson, the *E. coli* concentration was 757 CFU/100mL, showing that bacteria concentrations diminished when water passed through the lake. The two discrete sample data sets indicate that any potential contributions from the dwellings along the north shore of Lake Hanson or the lake itself are insignificant. The *E. coli* concentration at JRT18, however, was 1230 CFU/100mL, which exceeds the single sample standard and indicates a bacteria source between the outlet of Lake Hanson and JRT18.

Aerial photos were used to locate three potential sources of bacterial contamination (Figure 3) within the immediate drainage area of site JRT18. Area 1 (an AFO) was ruled out as a source because the tributary to Pierre Creek indicated on the map (Figure 3) was not detectable on the ground and thus, there is no direct route for fecal coliform bacteria to reach Pierre Creek. There was no evidence of significant livestock near Area 2. A livestock feeder was found near Pierre Creek at Area 3 on the map. At the time of inspection there were no cattle present, however, visual evidence indicated heavy cattle use. There was evidence of trampling and fecal matter in a large area close to the stream. It is most likely that Area 3 is the predominant source of bacterial contamination between Lake Hanson and JRT18.

The LDC is a dynamic expression of allowable load for any given day. To aid in interpretation and implementation of the TMDL, the flow intervals were grouped into three flow zones representing high flows (0-21%), mid flow conditions (21-75%), and groundwater flow conditions (76-100%). This method was chosen over the method outlined in EPA’s *An Approach for Using Load Duration Curves in the Development of*
TMDLs (USEPA, 2006) because of the specific characteristics of Pierre Creek’s hydrograph. These characteristics are described in each of the flow zone descriptions.

The blue line in Figure 5 represents the chronic standard, the red diamonds represent samples collected during the recreation season that spans from May 1 to September 30, and blue triangle represent samples collected outside the recreation season. TMDL reductions will be based on the chronic standard to ensure the TMDL meets all applicable water quality standards.

5.0 TMDL and Allocations

Table 5. TMDL and allocations

<table>
<thead>
<tr>
<th>TMDL Component</th>
<th>Flow Zone</th>
<th>Flow Zone</th>
<th>Flow Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High</td>
<td>Mid</td>
<td>Groundwater</td>
</tr>
<tr>
<td>Flow Range (CFS)</td>
<td>12-275</td>
<td>2.8-12</td>
<td>1.5-2.8</td>
</tr>
<tr>
<td>LA</td>
<td>1.01E+12</td>
<td>1.40E+11</td>
<td>3.25E+10</td>
</tr>
<tr>
<td>WLA</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MOS</td>
<td>4.97E+10</td>
<td>3.87E+10</td>
<td>1.10E+10</td>
</tr>
<tr>
<td>TMDL @ 630 CFU/100mL</td>
<td>1.06E+12</td>
<td>1.79E+11</td>
<td>4.35E+10</td>
</tr>
<tr>
<td>Current Load</td>
<td>4.06E+12</td>
<td>3.16E+11</td>
<td>1.19E+11</td>
</tr>
<tr>
<td>Load Reduction</td>
<td>73.76%</td>
<td>43.30%</td>
<td>63.29%</td>
</tr>
</tbody>
</table>

5.0.1 Flow Zone 1 (<21% flow frequency exceedence)

Flows in the highest flow zone are precipitation event driven and are represented by flows greater than 9.2 cfs (0% to 21%). Flows within this range created runoff in both Pierre and neighboring Plum Creek. Flow volumes in this zone can be considered entirely runoff in origin. Sources of bacterial contamination are more likely to be located outside of the stream corridor. *E. coli* samples in the highest flow zone exceeded the acute standard in three samples. Two of the samples were collected on the same day, at the outlet of the lake and approximately 1 mile upstream of the lake, during a significant flow event (73 CFS). The other sample exceeding the single sample standard in the high flow zone occurred at the site 1 mile upstream of Lake Hanson at a flow of 13.1 CFS. Some individual samples were above the chronic standard, but the geometric mean was not exceeded.

The high flow zone is the most difficult zone in which to attain reductions. Elevated concentrations may be the result of upstream influences as well as contributions from numerous sources dispersed throughout the watershed.

5.0.2 Flow Zone 2 (21% to 75% flow frequency exceedence)

Mid flows were characterized as those ranging from 2.8 cfs to 9.2 cfs (21% to 75%). Flow volumes in this zone are a mixture of runoff and groundwater. The distinguishing
characteristic of this flow zone is that flows in Pierre Creek are elevated above base flow, while neighboring Plum Creek did not experience any runoff. Sources of bacterial contamination are likely to be located adjacent to the stream corridor. Of the 7 E. coli samples collected within this flow zone, one exceeded the standard. Two individual samples were above the chronic standard, but the geometric mean was not exceeded. The three highest E. coli concentrations in this flow zone occurred at site JRT18, indicating that the source of contamination is likely located between the outlet of Lake Hanson and JRT18. Area 3 (Figure 3) is the most likely source of bacterial contamination in this reach, and if implementation efforts focus on this area to rectify pollution sources it is likely that water quality standards will be attained.

5.0.3 Flow Zone 3 (75% to 100% flow frequency exceedence)
The zone encompassing flows below 2.8 cfs (75% to 100%) are representative of flows attributed solely to groundwater discharges. Sources of bacteria in this flow zone can be expected to be in direct contact with the stream. Two of the 8 samples collected in this flow zone exceed the single sample standard. Two individual samples also were above the chronic standard, but the geometric mean was not exceeded. All samples that exceeded the single sample or chronic standards were collected at JRT18. Similar to Flow Zone 2, the source of contamination for this flow zone is likely Area 3 (Figure 3) and if implementation efforts focus on this area to rectify pollution sources it is likely that water quality standards will be attained.

5.1 Load Allocations (LAs)
To develop the E. coli load allocation (LA), the loading capacity (LC) was first determined. The LC for Pierre Creek was calculated by multiplying the chronic E. coli criterion by the daily average flow. Portions of the LC were allocated to point sources as a waste-load allocation (WLA) and non-point sources as a load allocation (LA). A fraction of the LC was also reserved as a margin of safety (MOS) to account for uncertainty in the calculations of these load allocations. The method used to calculate the MOS is discussed below. The LA was determined by subtracting the WLA and MOS from the LC. Thus, the TMDL (and LC) is the sum of the WLA, LA, and MOS.

Approximately 91% of the Pierre Creek watershed is agricultural. All of the TMDL has been allocated to agricultural non-point sources such as Area 3 (Figure 3) and the area upstream of Lake Hanson. A 74% reduction is required in the high flow zone to meet water quality standards. A 43% reduction is required in the mid flow zone to meet water quality standards, and a 63% reduction is required in the groundwater flow zone to meet water quality standards.
5.2 Waste Load Allocations (WLAs)
There are no point sources of pollutants in this watershed. Therefore, the “wasteload allocation” component of this TMDL is considered a zero value. The TMDLs are considered wholly included within the “load allocation” component. The community of Alexandria has South Dakota permit number SD0022268. This permit allows for zero discharge, thus the waste load allocation for this TMDL will be 0.

6.0 Margin of Safety (MOS) and Seasonality

6.1 Margin of Safety
An explicit MOS identified using a duration curve framework is basically unallocated assimilative capacity intended to account for uncertainty (e.g., loads from tributary streams, effectiveness of controls, etc.). An explicit MOS was calculated as the difference between the loading capacity at the mid-point of each of the flow zones and the loading capacity at the minimum flow in each zone. A substantial MOS is provided using this method, because the loading capacity is typically much less at the minimum flow of a zone as compared to the mid-point. Because the allocations are a direct function of flow, accounting for potential flow variability is an appropriate way to address the MOS.

6.2 Seasonality
Different seasons of the year can yield differences in water quality due to changes in precipitation, groundwater influences, and agricultural practices. The *E. coli* standard only applies to streams from May 1 through September 30, which is the season that the TMDL addresses.

7.0 Public Participation
The project was presented at many board meetings of the James River Water Development District, which was the lead sponsor of the project. The public was invited to attend all board meetings and discussion was welcomed.

Notice of availability of the proposed TMDL for Pierre Creek will be provided in the *Alexandria Herald, Sioux Falls Argus Leader, and Mitchell Daily Republic*. A comment period of 30 days will be provided to the public.

During the summer sampling seasons, project personnel frequently met with landowners in the field. These meetings were most often facilitated through the landowners stopping to ask questions while data collection was occurring. Although informal in nature, these meetings provide an important medium for obtaining local landowner views and opinions.
8.0 Monitoring Strategy

The Department may adjust the load and/or waste load allocations in this TMDL to account for new information or circumstances that are developed or come to light during the implementation of the TMDL and a review of the new information or circumstances indicate that such adjustments are appropriate. Adjustment of the load and waste load allocation will only be made following an opportunity for public participation. New information generated during TMDL implementation may include, among other things, monitoring data, BMP effectiveness information and land use information. The Department will propose adjustments only in the event that any adjusted LA or WLA will not result in a change to the loading capacity; the adjusted TMDL, including its WLAs and LAs, will be set at a level necessary to implement the applicable water quality standards; and any adjusted WLA will be supported by a demonstration that load allocations are practicable. The Department will notify EPA of any adjustments to this TMDL within 30 days of their adoption.

Monitoring of E. coli concentrations will continue throughout the implementation process at both the top and bottom of the listed segment. This data is critical for judging the effectiveness of BMPs implemented within the watershed.

9.0 Restoration Strategy

The Lower James River Implementation Project is currently underway in the Pierre Creek watershed. Best management practices (BMPs) should focus on Feeding Area 3 (Figure 3) to minimize livestock access to the stream in order to reduce E. coli concentrations in the groundwater flow zone (Flow Zone 3). Secondary focus should be placed on potential bacteria sources upstream of Lake Hanson to reduce E. coli concentrations at high and moderate flows, in particular the feeding area identified as a contamination source during the Lake Hanson Assessment Project.

10.0 Literature Cited


SD DENR, 2002; Lake Hanson/Pierre Creek Watershed Assessment and TMDL Final Report. http://denr.sd.gov/dfta/wp/tmdl/TMDL_HansonAll.pdf

USEPA (United States Environmental Protection Agency) 2007, An Approach for using Load Duration Curves in the Development of TMDLs.
Ref: 8EPR-EP

Steven M. Pirner
Secretary
South Dakota Department of Environment & Natural Resources
Joe Foss Building
523 East Capitol
Pierre, SD 57501-3181

Re: TMDL Approvals
Pierre Creek, E. coli; SD-JA-R-PIERRE_01

Dear Mr. Pirner:

We have completed our review of the total maximum daily loads (TMDLs) as submitted by your office for the waterbodies listed in the enclosure to this letter. In accordance with the Clean Water Act (33 U.S.C. 1251 et. seq.), we approve all aspects of the TMDL(s) referenced above as developed for the water quality limited waterbodies as described in Section 303(d)(1). Based on our review, we feel the separate elements of the TMDL(s) listed in the enclosed table adequately address the pollutants of concern as given in the table, taking into consideration seasonal variation and a margin of safety.

Thank you for submitting these TMDLs for our review and approval. If you have any questions, the most knowledgeable person on my staff is Vern Berry and he may be reached at 303-312-6234.

Sincerely,

Carol L. Campbell
Assistant Regional Administrator
Office of Ecosystems Protection and Remediation

Enclosures
ENCLOSURE 1: APPROVED TMDLs

Escherichia Coli Total Maximum Daily Load Evaluation of
Pierre Creek, Hanson County, South Dakota (SD DENR,
September 2011)

Submitted: 12/19/2011

Segment: Pierre Creek from S11, T102N, R58W to its confluence with the James River

303(d) ID: SD-JA-R-PIERRE 01

<table>
<thead>
<tr>
<th>Parameter/Pollutant (303(d) list cause):</th>
<th>Water Quality</th>
<th>Targets:</th>
</tr>
</thead>
<tbody>
<tr>
<td>E. COLI - 227</td>
<td>&lt;= 630 cfu/100mL</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Allocation*</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLA</td>
<td>0</td>
<td>CFU/DAY</td>
</tr>
<tr>
<td>LA</td>
<td>1.01E+12</td>
<td>CFU/DAY</td>
</tr>
<tr>
<td>TMDL</td>
<td>1.06E+12</td>
<td></td>
</tr>
<tr>
<td>MOS</td>
<td>4.97E+10</td>
<td>CFU/DAY</td>
</tr>
</tbody>
</table>

Notes: The loads shown represent the loads during the high flow regime as defined by the load duration curve for Pierre Creek (see Figure 5 of the TMDL). The high flows are when significant differences occur between the existing loads and the target loads.

* LA = Load Allocation, WLA = Wasteload Allocation, MOS = Margin of Safety, TMDL = \text{sum}(WLA) + \text{sum}(LA) + MOS
ENCLOSURE 2

EPA REGION VIII TMDL REVIEW

TMDL Document Info:

<table>
<thead>
<tr>
<th>Document Name:</th>
<th>Escherichia Coli Total Maximum Daily Load Evaluation of Pierre Creek, Hanson County, South Dakota</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submitted by:</td>
<td>Rich Hanson, SD DENR</td>
</tr>
<tr>
<td>Date Received:</td>
<td>October 19, 2011</td>
</tr>
<tr>
<td>Review Date:</td>
<td>November 30, 2011</td>
</tr>
<tr>
<td>Reviewer:</td>
<td>Vern Berry, EPA</td>
</tr>
<tr>
<td>Rough Draft / Public Notice / Final?</td>
<td>Final</td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
</tr>
</tbody>
</table>

Reviewers Final Recommendation(s) to EPA Administrator (used for final review only):

- [X] Approve
- [ ] Partial Approval
- [ ] Disapprove
- [ ] Insufficient Information

Approval Notes to Administrator: Based on the review presented below, I recommend approval of the TMDLs submitted in this document.

This document provides a standard format for EPA Region 8 to provide comments to state TMDL programs on TMDL documents submitted to EPA for either formal or informal review. All TMDL documents are evaluated against the minimum submission requirements and TMDL elements identified in the following 8 sections:

1. Problem Description
   1.1. TMDL Document Submittal Letter
   1.2. Identification of the Waterbody, Impairments, and Study Boundaries
   1.3. Water Quality Standards
2. Water Quality Target
3. Pollutant Source Analysis
4. TMDL Technical Analysis
   4.1. Data Set Description
   4.2. Waste Load Allocations (WLA)
   4.3. Load Allocations (LA)
   4.4. Margin of Safety (MOS)
   4.5. Seasonality and variations in assimilative capacity
5. Public Participation
6. Monitoring Strategy
7. Restoration Strategy
8. Daily Loading Expression

Under Section 303(d) of the Clean Water Act, waterbodies that are not attaining one or more water quality standard (WQS) are considered “impaired.” When the cause of the impairment is determined to be a pollutant, a TMDL analysis is required to assess the appropriate maximum allowable pollutant loading rate.
A TMDL document consists of a technical analysis conducted to: (1) assess the maximum pollutant loading rate that a waterbody is able to assimilate while maintaining water quality standards; and (2) allocate that assimilative capacity among the known sources of that pollutant. A well written TMDL document will describe a path forward that may be used by those who implement the TMDL recommendations to attain and maintain WQS.

Each of the following eight sections describes the factors that EPA Region 8 staff considers when reviewing TMDL documents. Also included in each section is a list of EPA’s minimum submission requirements relative to that section, a brief summary of the EPA reviewer’s findings, and the reviewer’s comments and/or suggestions. Use of the verb “must” in the minimum submission requirements denotes information that is required to be submitted because it relates to elements of the TMDL required by the CWA and by regulation. Use of the term “should” below denotes information that is generally necessary for EPA to determine if a submitted TMDL is approvable.

This review template is intended to ensure compliance with the Clean Water Act and that the reviewed documents are technically sound and the conclusions are technically defensible.

1. **Problem Description**

A TMDL document needs to provide a clear explanation of the problem it is intended to address. Included in that description should be a definitive portrayal of the physical boundaries to which the TMDL applies, as well as a clear description of the impairments that the TMDL intends to address and the associated pollutant(s) causing those impairments. While the existence of one or more impairment and stressor may be known, it is important that a comprehensive evaluation of the water quality be conducted prior to development of the TMDL to ensure that all water quality problems and associated stressors are identified. Typically, this step is conducted prior to the 303(d) listing of a waterbody through the monitoring and assessment program. The designated uses and water quality criteria for the waterbody should be examined against available data to provide an evaluation of the water quality relative to all applicable water quality standards. If, as part of this exercise, additional WQS problems are discovered and additional stressor pollutants are identified, consideration should be given to concurrently evaluating TMDLs for those additional pollutants. If it is determined that insufficient data is available to make such an evaluation, this should be noted in the TMDL document.

1.1 **TMDL Document Submittal Letter**

When a TMDL document is submitted to EPA requesting formal comments or a final review and approval, the submittal package should include a letter identifying the document being submitted and the purpose of the submission.

Minimum Submission Requirements.

- ☑ A TMDL submittal letter should be included with each TMDL document submitted to EPA requesting a formal review.
- ☑ The submittal letter should specify whether the TMDL document is being submitted for initial review and comments, public review and comments, or final review and approval.
- ☑ Each TMDL document submitted to EPA for final review and approval should be accompanied by a submittal letter that explicitly states that the submittal is a final TMDL submitted under Section 303(d) of the Clean Water Act for EPA review and approval. This clearly establishes the State’s/Tribe’s intent to submit, and EPA’s duty to review, the TMDL under the statute. The submittal letter should contain such identifying information as the name and location of the waterbody and the pollutant(s) of concern, which matches similar identifying information in the TMDL document for which a review is being requested.
Recommendation:
☑️ Approve ☐ Partial Approval ☐ Disapprove ☐ Insufficient Information

SUMMARY: The final Pierre Creek E. coli TMDL was submitted to EPA for review and approval via an email from Rich Hanson, SD DENR on October 19, 2011. The email included the final TMDL document and a letter requesting approval of the TMDL.

COMMENTS: None.

1.2 Identification of the Waterbody, Impairments, and Study Boundaries

The TMDL document should provide an unambiguous description of the waterbody to which the TMDL is intended to apply and the impairments the TMDL is intended to address. The document should also clearly delineate the physical boundaries of the waterbody and the geographical extent of the watershed area studied. Any additional information needed to tie the TMDL document back to a current 303(d) listing should also be included.

Minimum Submission Requirements:

☑️ The TMDL document should clearly identify the pollutant and waterbody segment(s) for which the TMDL is being established. If the TMDL document is submitted to fulfill a TMDL development requirement for a waterbody on the state’s current EPA approved 303(d) list, the TMDL document submittal should clearly identify the waterbody and associated impairment(s) as they appear on the State’s/Tribe’s current EPA approved 303(d) list, including a full waterbody description, assessment unit/waterbody ID, and the priority ranking of the waterbody. This information is necessary to ensure that the administrative record and the national TMDL tracking database properly link the TMDL document to the 303(d) listed waterbody and impairment(s).

☒ One or more maps should be included in the TMDL document showing the general location of the waterbody and, to the maximum extent practical, any other features necessary and/or relevant to the understanding of the TMDL analysis, including but not limited to: watershed boundaries, locations of major pollutant sources, major tributaries included in the analysis, location of sampling points, location of discharge gauges, land use patterns, and the location of nearby waterbodies used to provide surrogate information or reference conditions. Clear and concise descriptions of all key features and their relationship to the waterbody and water quality data should be provided for all key and/or relevant features not represented on the map.

☐ If information is available, the waterbody segment to which the TMDL applies should be identified/georeferenced using the National Hydrography Dataset (NHD). If the boundaries of the TMDL do not correspond to the Waterbody ID(s) (WBID), Entity_ID information or reach code (RCH_Code) information should be provided. If NHD data is not available for the waterbody, an alternative geographical referencing system that unambiguously identifies the physical boundaries to which the TMDL applies may be substituted.

Recommendation:
☑️ Approve ☐ Partial Approval ☐ Disapprove ☐ Insufficient Information

SUMMARY: Pierre Creek is a small stream located in Hanson County, South Dakota and is a tributary of the James River in the Lower James sub-basin (HUC 10160011). The drainage area of the listed segment of Pierre Creek is approximately 30 square miles. The 303(d) listed segment of Pierre Creek includes approximately 7.4 miles of the Creek from S11, T102N, R58W to the James River (SD-JA-R-PIERRE_01). It is listed as high priority for TMDL development.

The designated uses for Pierre Creek include warmwater semi-permanent fish life propagation waters, limited-contract recreation waters, fish and wildlife propagation, recreation, and stock watering. The segment was included on the 2010 Section 303(d) list for fecal coliform and E. coli bacteria which are impairing the limited contact recreational uses. A fecal coliform TMDL was written by SD DENR and
approved by EPA in September 2009. The 2011 TMDL document included in this review only addresses the E. coli impairment.

COMMENTS: None.

1.3 Water Quality Standards

TMDL documents should provide a complete description of the water quality standards for the waterbodies addressed, including a listing of the designated uses and an indication of whether the uses are being met, not being met, or not assessed. If a designated use was not assessed as part of the TMDL analysis (or not otherwise recently assessed), the documents should provide a reason for the lack of assessment (e.g., sufficient data was not available at this time to assess whether or not this designated use was being met).

Water quality criteria (WQC) are established as a component of water quality standard at levels considered necessary to protect the designated uses assigned to that waterbody. WQC identify quantifiable targets and/or qualitative water quality goals which, if attained and maintained, are intended to ensure that the designated uses for the waterbody are protected. TMDLs result in maintaining and attaining water quality standards by determining the appropriate maximum pollutant loading rate to meet water quality criteria, either directly, or through a surrogate measurable target. The TMDL document should include a description of all applicable water quality criteria for the impaired designated uses and address whether or not the criteria are being attained, not attained, or not evaluated as part of the analysis. If the criteria were not evaluated as part of the analysis, a reason should be cited (e.g. insufficient data were available to determine if this water quality criterion is being attained).

Minimum Submission Requirements:

☑ The TMDL must include a description of the applicable State/Tribal water quality standard, including the designated use(s) of the waterbody, the applicable numeric or narrative water quality criterion, and the anti-degradation policy. (40 C.F.R. §136.7(c)(1)).

☑ The purpose of a TMDL analysis is to determine the assimilative capacity of the waterbody that corresponds to the existing water quality standards for that waterbody, and to allocate that assimilative capacity between the significant sources. Therefore, all TMDL documents must be written to meet the existing water quality standards for that waterbody (CWA §305(d)(1)(C)).

Note: In some circumstances, the load reductions determined to be necessary by the TMDL analysis may prove to be infeasible and may possibly indicate that the existing water quality standards and/or assessment methodologies may be erroneous. However, the TMDL must still be determined based on existing water quality standards. Adjustments to water quality standards and/or assessment methodologies may be evaluated separately, from the TMDL.

☑ The TMDL document should describe the relationship between the pollutant of concern and the water quality standard the pollutant load is intended to meet. This information is necessary for EPA to evaluate whether or not attainment of the prescribed pollutant loadings will result in attainment of the water quality standard in question.

☑ If a standard includes multiple criteria for the pollutant of concern, the document should demonstrate that the TMDL value will result in attainment of all related criteria for the pollutant. For example, both acute and chronic values (if present in the WQS) should be addressed in the document, including consideration of magnitude, frequency and duration requirements.

Recommendation:

☑ Approve ☐ Partial Approval ☐ Disapprove ☐ Insufficient Information

SUMMARY: The Pierre Creek segment addressed by this TMDL is listed as impaired based on E. coli concentrations that are impairing the limited contact recreation beneficial uses. South Dakota has
applicable numeric standards for E. coli that may be applied to this stream. The E. coli numeric standards being implemented in this TMDL are: a daily maximum value of 1178 cfu/100mL in any one sample, and a maximum geometric mean of 630 cfu/100mL during a 30-day period. The standards for E. coli are applicable from May 1 to September 30. Discussion of additional applicable water quality standards for Pierre Creek can be found on pages 7 - 9 of the TMDL.

COMMENTS: None.

2. Water Quality Targets

TMDL analyses establish numeric targets that are used to determine whether water quality standards are being achieved. Quantified water quality targets or endpoints should be provided to evaluate each listed pollutant/water body combination addressed by the TMDL, and should represent achievement of applicable water quality standards and support of associated beneficial uses. For pollutants with numeric water quality standards, the numeric criteria are generally used as the water quality target. For pollutants with narrative standards, the narrative standard should be translated into a measurable value. At a minimum, one target is required for each pollutant/water body combination. It is generally desirable, however, to include several targets that represent achievement of the standard and support of beneficial uses (e.g., for a sediment impairment issue it may be appropriate to include a variety of targets representing water column sediment such as TSS, embeddness, stream morphology, up-slope conditions and a measure of biota).

Minimum Submission Requirements:

☐ The TMDL should identify a numeric water quality target(s) for each waterbody pollutant combination. The TMDL target is a quantitative value used to measure whether or not the applicable water quality standard is attained.

*Generally, the pollutant of concern and the numeric water quality target are, respectively, the chemical causing the impairment and the numeric criteria for that chemical (e.g., chromium) contained in the water quality standard. Occasionally, the pollutant of concern is different from the parameter that is the subject of the numeric water quality target (e.g., when the pollutant of concern is phosphorus and the numeric water quality target is expressed as a numerical dissolved oxygen criterion). In such cases, the TMDL should explain the linkage between the pollutant(s) of concern, and express the quantitative relationship between the TMDL target and pollutant of concern. In all cases, TMDL targets must represent the attainment of current water quality standards.*

☐ When a numeric TMDL target is established to ensure the attainment of a narrative water quality criterion, the numeric target, the methodology used to determine the numeric target, and the link between the pollutant of concern and the narrative water quality criterion should all be described in the TMDL document. Any additional information supporting the numeric target and linkage should also be included in the document.

Recommendation:

☐ Approve ☐ Partial Approval ☐ Disapprove ☐ Insufficient Information

SUMMARY: The water quality targets for this TMDL are based on the numeric water quality criteria for E. coli bacteria established to protect the limited contact recreation beneficial use for the impaired segment of Pierre Creek. The TMDL target for the impaired stream segment is: 630 cfu/100mL during the recreation season from May 1 to September 30. While the standard is intended to be expressed as the 30-day geometric mean, the target was used to compare to values from single grab samples. This ensures that the reductions necessary to achieve the target will be protective of both the acute (single sample value) and chronic (geometric mean of 5 samples) standards.

COMMENTS: None.
3. Pollutant Source Analysis

A TMDL analysis is conducted when a pollutant load is known or suspected to be exceeding the loading capacity of the waterbody. Logically then, a TMDL analysis should consider all sources of the pollutant of concern in some manner. The detail provided in the source assessment step drives the rigor of the pollutant load allocation. In other words, it is only possible to specifically allocate quantifiable loads or load reductions to each significant source (or source category) when the relative load contribution from each source has been estimated. Therefore, the pollutant load from each significant source (or source category) should be identified and quantified to the maximum practical extent. This may be accomplished using site-specific monitoring data, modeling, or application of other assessment techniques. If insufficient time or resources are available to accomplish this step, a phased/adaptive management approach may be appropriate. The approach should be clearly defined in the document.

Minimum Submission Requirements:

☑ The TMDL should include an identification of all potentially significant point and nonpoint sources of the pollutant of concern, including the geographical location of the source(s) and the quantity of the loading, e.g., lbs/per day. This information is necessary for EPA to evaluate the WLA, LA and MOS components of the TMDL.

☑ The level of detail provided in the source assessment should be commensurate with the nature of the watershed and the nature of the pollutant being studied. Where it is possible to separate natural background from nonpoint sources, the TMDL should include a description of both the natural background loads and the nonpoint source loads.

☑ Natural background loads should not be assumed to be the difference between the sum of known and quantified anthropogenic sources and the existing in situ loads (e.g. measured in stream) unless it can be demonstrated that all significant anthropogenic sources of the pollutant of concern have been identified, characterized, and properly quantified.

☐ The sampling data relied upon to discover, characterize, and quantify the pollutant sources should be included in the document (e.g. a data appendix) along with a description of how the data were analyzed to characterize and quantify the pollutant sources. A discussion of the known deficiencies and/or gaps in the data set and their potential implications should also be included.

Recommendation:

☑ Approve ☐ Partial Approval ☐ Disapprove ☐ Insufficient Information

SUMMARY: The TMDL document identifies the land use in the watershed as predominately agricultural consisting of cropland (54%), grazing or pasture land (37%), developed farmsteads and the town of Alexandria (7%), with the remaining 2% of the watershed composed of water, wetlands and forested lands.

Aerial photos were used to locate three potential sources of bacterial contamination (see Figure 3 of the TMDL document) within the immediate drainage area of monitoring site JRT18. Area 1, an animal feeding operation, was ruled out as a source because the tributary to Pierre Creek indicated on the map was not detectable on the ground and thus, there is no direct route for bacteria to reach Pierre Creek. There was no evidence of significant livestock near Area 2. A livestock feeder was found near Pierre Creek at Area 3 on the map. At the time of inspection there were no cattle present at Area 3, however, visual evidence indicated heavy cattle use. There was evidence of trampling and fecal matter in a large area close to the stream. It is most likely that this is the predominant source of E. coli contamination between Lake Hanson and monitoring site JRT 18.

The community of Alexandria has a non-discharging wastewater treatment lagoon located upstream of the listed segment. SD DENR conducted an inspection of Alexandria’s wastewater treatment facility in May
2008 and found no evidence to suggest the city of Alexandria's wastewater treatment facility is impacting the ground water or surface water resources in this area.

**COMMENTS:** None.

4. **TMDL Technical Analysis**

TMDL determinations should be supported by a robust data set and an appropriate level of technical analysis. This applies to all of the components of a TMDL document. It is vitally important that the technical basis for all conclusions be articulated in a manner that is easily understandable and readily apparent to the reader.

A TMDL analysis determines the maximum pollutant loading rate that may be allowed to a waterbody without violating water quality standards. The TMDL analysis should demonstrate an understanding of the relationship between the rate of pollutant loading into the waterbody and the resultant water quality impacts. This stressor → response relationship between the pollutant and impairment and between the selected targets, sources, TMDLs, and load allocations needs to be clearly articulated and supported by an appropriate level of technical analysis. Every effort should be made to be as detailed as possible, and to base all conclusions on the best available scientific principles.

The pollutant loading allocation is at the heart of the TMDL analysis. TMDLs apportion responsibility for taking actions by allocating the available assimilative capacity among the various point, nonpoint, and natural pollutant sources. Allocations may be expressed in a variety of ways, such as by individual discharger, by tributary watershed, by source or land use category, by land parcel, or other appropriate scale or division of responsibility.

The pollutant loading allocation that will result in achievement of the water quality target is expressed in the form of the standard TMDL equation:

\[
TMDL = \sum LAs + \sum WLAs + MOS
\]

Where:

- **TMDL** = Total Pollutant Loading Capacity of the waterbody
- **LAs** = Pollutant Load Allocations
- **WLAs** = Pollutant Wasteload Allocations
- **MOS** = The portion of the Load Capacity allocated to the Margin of safety.

**Minimum Submission Requirements:**

- A TMDL must identify the loading capacity of a waterbody for the applicable pollutant, taking into consideration temporal variations in that capacity. EPA regulations define loading capacity as the greatest amount of a pollutant that a water can receive without violating water quality standards (40 C.F.R. §130.2(f)).

- The total loading capacity of the waterbody should be clearly demonstrated to equate back to the pollutant load allocations through a balanced TMDL equation. In instances where numerous LA, WLA and seasonal TMDL capacities make expression in the form of an equation cumbersome, a table may be substituted as long as it is clear that the total TMDL capacity equates to the sum of the allocations.
The TMDL document should describe the methodology and technical analysis used to establish and quantify the cause-and-effect relationship between the numeric target and the identified pollutant sources. In many instances, this method will be a water quality model.

It is necessary for EPA staff to be aware of any assumptions used in the technical analysis to understand and evaluate the methodology used to derive the TMDL value and associated loading allocations. Therefore, the TMDL document should contain a description of any important assumptions (including the basis for those assumptions) made in developing the TMDL, including but not limited to:

1. the spatial extent of the watershed in which the impaired waterbody is located and the spatial extent of the TMDL technical analysis;
2. the distribution of land use in the watershed (e.g., urban, forested, agriculture);
3. a presentation of relevant information affecting the characterization of the pollutant of concern and its allocation to sources such as population characteristics, wildlife resources, industrial activities etc…;
4. present and future growth trends, if taken into consideration in determining the TMDL and preparing the TMDL document (e.g., the TMDL could include the design capacity of an existing or planned wastewater treatment facility);
5. an explanation and analytical basis for expressing the TMDL through surrogate measures, if applicable. Surrogate measures are parameters such as percent fines and turbidity for sediment impairments; chlorophyll a and phosphorus loadings for excess algae; length of riparian buffer; or number of acres of best management practices.

The TMDL document should contain documentation supporting the TMDL analysis, including an inventory of the data set used, a description of the methodology used to analyze the data, a discussion of strengths and weaknesses in the analytical process, and the results from any water quality modeling used. This information is necessary for EPA to review the loading capacity determination, and the associated load, wasteload, and margin of safety allocations.

TMDLs must take critical conditions (e.g., steam flow, loading, and water quality parameters, seasonality, etc…) into account as part of the analysis of loading capacity (40 C.F.R. §130.7(c)(1) ). TMDLs should define applicable critical conditions and describe the approach used to determine both point and nonpoint source loadings under such critical conditions. In particular, the document should discuss the approach used to compute and allocate nonpoint source loadings, e.g., meteorological conditions and land use distribution.

Where both nonpoint sources and NPDES permitted point sources are included in the TMDL loading allocation, and attainment of the TMDL target depends on reductions in the nonpoint source loads, the TMDL document must include a demonstration that nonpoint source loading reductions needed to implement the load allocations are actually practicable [40 CFR 130.2(i) and 122.44(d)].

Recommendation:
- Approve  □ Partial Approval  □ Disapprove  □ Insufficient Information

SUMMARY: The technical analysis should describe the cause and effect relationship between the identified pollutant sources, the numeric targets, and achievement of water quality standards. It should also include a description of the analytical processes used, results from water quality modeling, assumptions and other pertinent information. The technical analysis for the Pierre Creek TMDL describes how the E. coli loads were derived in order to meet the applicable water quality standards for the 303(d) impaired stream segment.

Data on Pierre Creek was collected during the Lower James River Watershed Assessment. The data used to derive the TMDL loads was collected from a single sampling point 1 mile upstream of the confluence with the James River (monitoring site JRT18). The flow data was collected from a USGS gage from 1982 to 1983 at the same monitoring site. Modeling for the Pierre Creek watershed was limited to the use of the Aquarius model to validate the hydrology for the load duration curve.

The TMDL loads and loading capacities were derived using the load duration curve (LDC) approach. The LDC was divided into 3 distinct flow regimes – high flow (≥ 9.2 cfs), midrange flow (between 9.2 cfs and 2.8 cfs), and groundwater flow (≤ 2.8 cfs). The result is a flow-variable TMDL target across the flow

Page 8 of 15
regime shown in Figure 5 of the TMDL document. The LDC is a dynamic expression of the allowable load for any given daily flow. Instantaneous loads were calculated by multiplying the E. coli sample concentrations, discharge data, and a unit conversion factor. When the instantaneous loads are plotted on the LDC, characteristics of the water quality impairment are shown. Instantaneous loads that plot above the curve are exceeding the TMDL, while those below the curve are in compliance. As the LDC shows, E. coli samples collected from Pierre Creek violated the TMDL target in all three flow zones. To ensure that both the acute and chronic E. coli standards are met, reductions were calculated using the TMDL target of 630 colonies/100mL, resulting in reductions in all 3 flow zones. Loading capacities were derived from this approach for each flow regime: high flow = 1.06E+12 cfu/day; midrange flow = 1.79E+11 cfu/day; and groundwater flow = 4.35E+10 cfu/day.

COMMENTS: None.

4.1 Data Set Description

TMDL documents should include a thorough description and summary of all available water quality data that are relevant to the water quality assessment and TMDL analysis. An inventory of the data used for the TMDL analysis should be provided to document, for the record, the data used in decision making. This also provides the reader with the opportunity to independently review the data. The TMDL analysis should make use of all readily available data for the waterbody under analysis unless the TMDL writer determines that the data are not relevant or appropriate. For relevant data that were known but rejected, an explanation of why the data were not utilized should be provided (e.g., samples exceeded holding times, data collected prior to a specific date were not considered timely, etc…).

Minimum Submission Requirements:

☑️ TMDL documents should include a thorough description and summary of all available water quality data that are relevant to the water quality assessment and TMDL analysis such that the water quality impairments are clearly defined and linked to the impaired beneficial uses and appropriate water quality criteria.

☑️ The TMDL document submitted should be accompanied by the data set utilized during the TMDL analysis. If possible, it is preferred that the data set be provided in an electronic format and referenced in the document. If electronic submission of the data is not possible, the data set may be included as an appendix to the document.

Recommendation:
☑️ Approve ☐ Partial Approval ☐ Disapprove ☐ Insufficient Information

SUMMARY: The Pierre Creek TMDL data description and summary are included mostly in the Technical Analysis section of the document. The recent water quality monitoring was conducted during spring and summer of 2006 and included 14 E. coli samples. The data set also includes the approximately 2 years of flow record on Pierre Creek that was use to develop a load duration curve.

COMMENTS: None.

4.2 Waste Load Allocations (WLA):

Waste Load Allocations represent point source pollutant loads to the waterbody. Point source loads are typically better understood and more easily monitored and quantified than nonpoint source loads. Whenever practical, each point source should be given a separate waste load allocation. All NPDES permitted dischargers that discharge the pollutant under analysis directly to the waterbody should be
identified and given separate waste load allocations. The finalized WLAs are required to be incorporated into future NPDES permit renewals.

Minimum Submission Requirements:

☒ EPA regulations require that a TMDL include WLAs for all significant and/or NPDES permitted point sources of the pollutant. TMDLs must identify the portion of the loading capacity allocated to individual existing and/or future point source(s) (40 C.F.R. §130.2(h), 40 C.F.R. §130.2(i)). In some cases, WLAs may cover more than one discharger, e.g., if the source is contained within a general permit. If no allocations are to be made to point sources, then the TMDL should include a value of zero for the WLA.

☒ All NPDES permitted dischargers given WLA as part of the TMDL should be identified in the TMDL, including the specific NPDES permit numbers, their geographical locations, and their associated waste load allocations.

Recommendation:

☒ Approve ☐ Partial Approval ☐ Disapprove ☐ Insufficient Information

SUMMARY: The Pierre Creek TMDL document says that there are no municipal or other point source discharges to Pierre Creek. The town of Alexandria is located within the watershed, and maintains a wastewater lagoon, but it is not allowed to discharge to surface water. Therefore, the WLA for this TMDL is zero. SD DENR conducted an inspection of Alexandria’s wastewater treatment facility in May 2008 and found no evidence to suggest the city of Alexandria's wastewater treatment facility is impacting the ground water or surface water resources in this area.

COMMENTS: None.

4.3 Load Allocations (LA):

Load allocations include the nonpoint source, natural, and background loads. These types of loads are typically more difficult to quantify than point source loads, and may include a significant degree of uncertainty. Often it is necessary to group these loads into larger categories and estimate the loading rates based on limited monitoring data and/or modeling results. The background load represents a composite of all upstream pollutant loads into the waterbody. In addition to the upstream nonpoint and upstream natural load, the background load often includes upstream point source loads that are not given specific waste load allocations in this particular TMDL analysis. In instances where nonpoint source loading rates are particularly difficult to quantify, a performance-based allocation approach, in which a detailed monitoring plan and adaptive management strategy are employed for the application of BMPs, may be appropriate.

Minimum Submission Requirements:

☒ EPA regulations require that TMDL expressions include LAs which identify the portion of the loading capacity attributed to nonpoint sources and to natural background. Load allocations may range from reasonably accurate estimates to gross allotments (40 C.F.R. §130.2(g)). Load allocations may be included for both existing and future nonpoint source loads. Where possible, load allocations should be described separately for natural background and nonpoint sources.

☒ Load allocations assigned to natural background loads should not be assumed to be the difference between the sum of known and quantified anthropogenic sources and the existing in situ loads (e.g., measured in stream) unless it can be demonstrated that all significant anthropogenic sources of the pollutant of concern have been identified and given proper load or waste load allocations.

Recommendation:

☒ Approve ☐ Partial Approval ☐ Disapprove ☐ Insufficient Information
SUMMARY: To develop the E. coli load allocation (LA), the loading capacity (LC) was first determined. The LC for Pierre Creek was calculated by multiplying the chronic E. coli bacteria criterion in each flow zone by the mean daily average discharge in that flow zone and a unit conversion factor. The chronic value (630 cfu/100mL) was used to derive the load duration curve, thus the LC, across the entire flow range of Pierre Creek. While the chronic standard is intended to be expressed as the 30-day geometric mean, the target was used to compare to values from single grab samples. This ensures that the reductions necessary to achieve the target will be protective of both the acute (single sample value) and chronic (geometric mean of 5 samples) standards.

COMMENTS: None.

4.4 Margin of Safety (MOS):

Natural systems are inherently complex. Any mathematical relationship used to quantify the stressor → response relationship between pollutant loading rates and the resultant water quality impacts, no matter how rigorous, will include some level of uncertainty and error. To compensate for this uncertainty and ensure water quality standards will be attained, a margin of safety is required as a component of each TMDL. The MOS may take the form of a explicit load allocation (e.g., 10 lbs/day), or may be implicitly built into the TMDL analysis through the use of conservative assumptions and values for the various factors that determine the TMDL pollutant load → water quality effect relationship. Whether explicit or implicit, the MOS should be supported by an appropriate level of discussion that addresses the level of uncertainty in the various components of the TMDL technical analysis, the assumptions used in that analysis, and the relative effect of those assumptions on the final TMDL. The discussion should demonstrate that the MOS used is sufficient to ensure that the water quality standards would be attained if the TMDL pollutant loading rates are met. In cases where there is substantial uncertainty regarding the linkage between the proposed allocations and achievement of water quality standards, it may be necessary to employ a phased or adaptive management approach (e.g., establish a monitoring plan to determine if the proposed allocations are, in fact, leading to the desired water quality improvements).

Minimum Submission Requirements:

☒ TMDLs must include a margin of safety (MOS) to account for any lack of knowledge concerning the relationship between load and wasteload allocations and water quality (CWA §303(d)(1)(C), 40 C.F.R. §130.7(c)(1)). EPA's 1991 TMDL Guidance explains that the MOS may be implicit (i.e., incorporated into the TMDL through conservative assumptions in the analysis) or explicit (i.e., expressed in the TMDL as loadings set aside for the MOS).

☐ If the MOS is implicit, the conservative assumptions in the analysis that account for the MOS should be identified and described. The document should discuss why the assumptions are considered conservative and the effect of the assumption on the final TMDL value determined.

☒ If the MOS is explicit, the loading set aside for the MOS should be identified. The document should discuss how the explicit MOS chosen is related to the uncertainty and/or potential error in the linkage analysis between the WQS, the TMDL target, and the TMDL loading rate.

☐ If, rather than an explicit or implicit MOS, the TMDL relies upon a phased approach to deal with large and/or unquantifiable uncertainties in the linkage analysis, the document should include a description of the planned phases for the TMDL as well as a monitoring plan and adaptive management strategy.

Recommendation:

☒ Approve ☐ Partial Approval ☐ Disapprove ☐ Insufficient Information
SUMMARY: The Pierre Creek TMDL includes an explicit MOS derived as the difference between the loading capacity at the mid-point of each flow zone and the loading capacity at the minimum flow in each zone.

COMMENTS: None.

4.5  Seasonality and variations in assimilative capacity:

The TMDL relationship is a factor of both the loading rate of the pollutant to the waterbody and the amount of pollutant the waterbody can assimilate and still attain water quality standards. Water quality standards often vary based on seasonal considerations. Therefore, it is appropriate that the TMDL analysis consider seasonal variations, such as critical flow periods (high flow, low flow), when establishing TMDLs, targets, and allocations.

Minimum Submission Requirements:
☒ The statute and regulations require that a TMDL be established with consideration of seasonal variations. The TMDL must describe the method chosen for including seasonal variability as a factor. (CWA §303(d)(1)(C), 40 C.F.R. §130.7(c)(1)).

Recommendation:
☒ Approve  □ Partial Approval  □ Disapprove  □ Insufficient Information

SUMMARY: By using the load duration curve approach to develop the TMDL allocations seasonal variability in E. coli loads is taken into account. Highest steam flows typically occur during late spring, and the lowest stream flows occur during the winter months. Also, the TMDL is seasonal since the E. coli criteria are in effect from May 1 to September 30, therefore the TMDL is only applicable during that period.

COMMENTS: None.

5.  Public Participation

EPA regulations require that the establishment of TMDLs be conducted in a process open to the public, and that the public be afforded an opportunity to participate. To meaningfully participate in the TMDL process it is necessary that stakeholders, including members of the general public, be able to understand the problem and the proposed solution. TMDL documents should include language that explains the issues to the general public in understandable terms, as well as provides additional detailed technical information for the scientific community. Notifications or solicitations for comments regarding the TMDL should be made available to the general public, widely circulated, and clearly identify the product as a TMDL and the fact that it will be submitted to EPA for review. When the final TMDL is submitted to EPA for approval, a copy of the comments received by the state and the state responses to those comments should be included with the document.

Minimum Submission Requirements:
☒ The TMDL must include a description of the public participation process used during the development of the TMDL (40 C.F.R. §130.7(c)(1)(ii)).
☒ TMDLs submitted to EPA for review and approval should include a summary of significant comments and the State’s/Tribe’s responses to those comments.
Recommendation:
☑ Approve ☐ Partial Approval ☐ Disapprove ☐ Insufficient Information

SUMMARY: The Public Participation section of the TMDL document describes the public participation process that has occurred during the development of the TMDL. In particular, the State has encouraged participation through public board meetings in the watershed and a website was developed and maintained throughout the project. This draft TMDL was also available for a 30-day public notice period prior to finalization.

COMMENTS: None.

6. Monitoring Strategy

TMDLs may have significant uncertainty associated with the selection of appropriate numeric targets and estimates of source loadings and assimilative capacity. In these cases, a phased TMDL approach may be necessary. For Phased TMDLs, it is EPA’s expectation that a monitoring plan will be included as a component of the TMDL document to articulate the means by which the TMDL will be evaluated in the field, and to provide for future supplemental data that will address any uncertainties that may exist when the document is prepared.

Minimum Submission Requirements:
☑ When a TMDL involves both NPDES permitted point source(s) and nonpoint source(s) allocations, and attainment of the TMDL target depends on reductions in the nonpoint source loads, the TMDL document should include a monitoring plan that describes the additional data to be collected to determine if the load reductions provided for in the TMDL are occurring.
☑ Under certain circumstances, a phased TMDL approach may be utilized when limited existing data are relied upon to develop a TMDL, and the State believes that the use of additional data or data based on better analytical techniques would likely increase the accuracy of the TMDL load calculation and merit development of a second phase TMDL. EPA recommends that a phased TMDL document or its implementation plan include a monitoring plan and a scheduled timeframe for revision of the TMDL. These elements would not be an intrinsic part of the TMDL and would not be approved by EPA, but may be necessary to support a rationale for approving the TMDL. http://www.epa.gov/owow/tmdl/tmdl_clarification_letter.pdf

Recommendation:
☑ Approve ☐ Partial Approval ☐ Disapprove ☐ Insufficient Information

SUMMARY: Pierre Creek should continue to be monitored as part of the Lower James River implementation project. Post-implementation monitoring will be necessary to assure the TMDL has been reached and maintenance of the beneficial use occurs.

COMMENTS: None.

7. Restoration Strategy

The overall purpose of the TMDL analysis is to determine what actions are necessary to ensure that the pollutant load in a waterbody does not result in water quality impairment. Adding additional detail regarding the proposed approach for the restoration of water quality is not currently a regulatory requirement, but is considered a value added component of a TMDL document. During the TMDL
analytical process, information is often gained that may serve to point restoration efforts in the right direction and help ensure that resources are spent in the most efficient manner possible. For example, watershed models used to analyze the linkage between the pollutant loading rates and resultant water quality impacts might also be used to conduct “what if” scenarios to help direct BMP installations to locations that provide the greatest pollutant reductions. Once a TMDL has been written and approved, it is often the responsibility of other water quality programs to see that it is implemented. The level of quality and detail provided in the restoration strategy will greatly influence the future success in achieving the needed pollutant load reductions.

Minimum Submission Requirements:

☒ EPA is not required to and does not approve TMDL implementation plans. However, in cases where a WLA is dependent upon the achievement of a LA, “reasonable assurance” is required to demonstrate the necessary LA called for in the document is practicable. A discussion of the BMPs (or other load reduction measures) that are to be relied upon to achieve the LA(s), and programs and funding sources that will be relied upon to implement the load reductions called for in the document, may be included in the implementation/restoration section of the TMDL document to support a demonstration of “reasonable assurance”.

Recommendation:
☒ Approve ☐ Partial Approval ☐ Disapprove ☐ Insufficient Information

SUMMARY: The Implementation Plan section of the TMDL document says that implementation activities for Pierre Creek were incorporated into the Lower James River Implementation Project. Since there are no point source discharges to Pierre Creek, there is no need to include a discussion of reasonable assurance in this TMDL document.

COMMENTS: None.

8. Daily Loading Expression

The goal of a TMDL analysis is to determine what actions are necessary to attain and maintain WQS. The appropriate averaging period that corresponds to this goal will vary depending on the pollutant and the nature of the waterbody under analysis. When selecting an appropriate averaging period for a TMDL analysis, primary concern should be given to the nature of the pollutant in question and the achievement of the underlying WQS. However, recent federal appeals court decisions have pointed out that the title TMDL implies a “daily” loading rate. While the most appropriate averaging period to be used for developing a TMDL analysis may vary according to the pollutant, a daily loading rate can provide a more practical indication of whether or not the overall needed load reductions are being achieved. When limited monitoring resources are available, a daily loading target that takes into account the natural variability of the system can serve as a useful indicator for whether or not the overall load reductions are likely to be met. Therefore, a daily expression of the required pollutant loading rate is a required element in all TMDLs, in addition to any other load averaging periods that may have been used to conduct the TMDL analysis. The level of effort spent to develop the daily load indicator should be based on the overall utility it can provide as an indicator for the total load reductions needed.

Minimum Submission Requirements:
☒ The document should include an expression of the TMDL in terms of a daily load. However, the TMDL may also be expressed in temporal terms other than daily (e.g., an annual or monthly load). If the document expresses the TMDL in additional “non-daily” terms the document should explain why it is appropriate or advantageous to express the TMDL in the additional unit of measurement chosen.

Recommendation:
☐ Approve  ☐ Partial Approval  ☐ Disapprove  ☐ Insufficient Information

**SUMMARY:** The Pierre Creek E. coli TMDL includes daily loads expressed as colonies per day. The daily TMDL loads are include in TMDL and Allocations section of the TMDL document.

**COMMENTS:** None.