

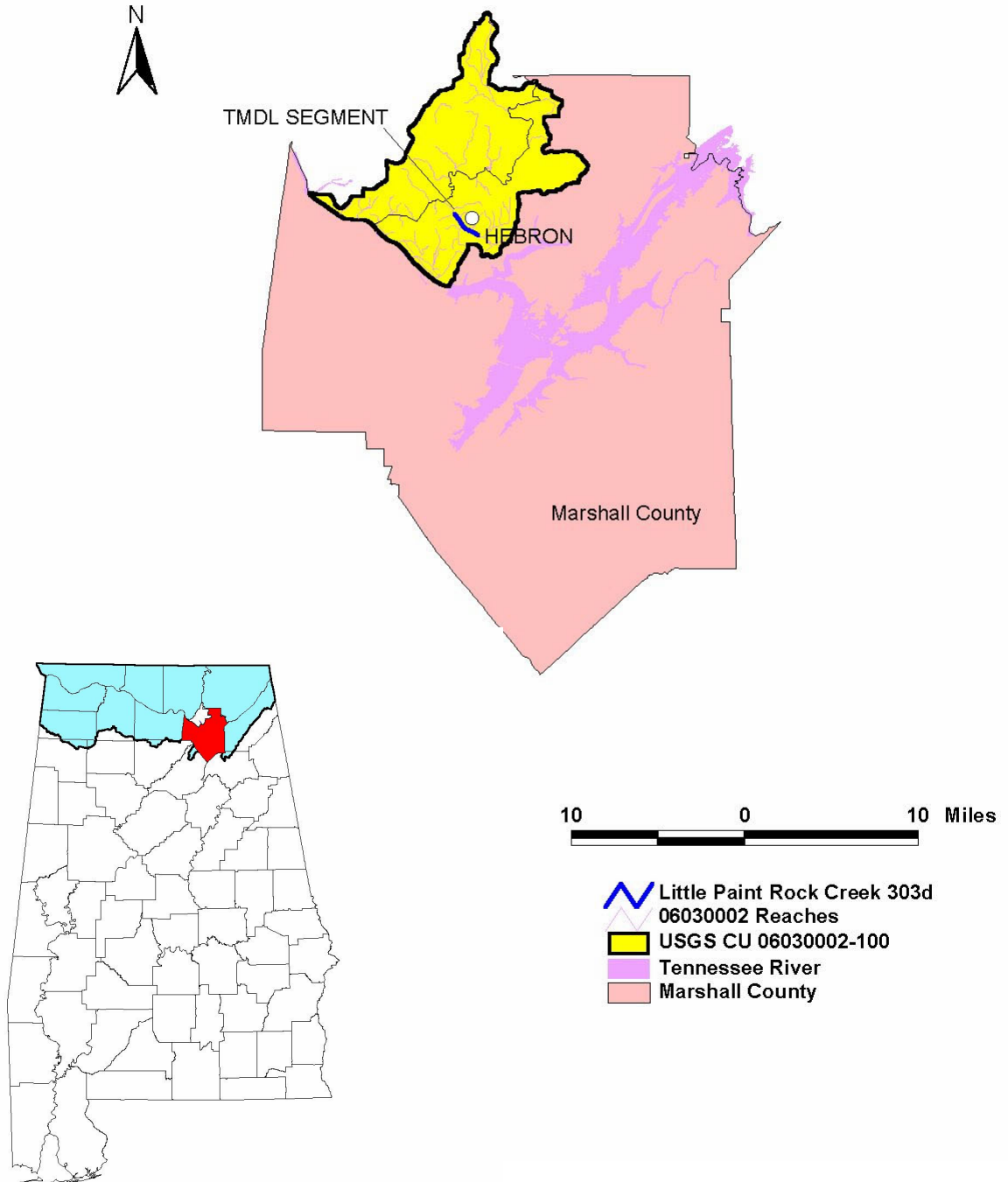


Alabama Department of Environmental Management

Final TMDL Development for
Little Paint Rock Creek, AL/06030002-100_01
Low Dissolved Oxygen/Organic Loading

Water Quality Branch
Water Division
February 2002

Little Paint Rock Creek Basin



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1.0 Executive Summary

This report contains one or more Total Maximum Daily Loads (TMDLs) for waterbody segments found on Alabama's 1996 and/or 1998 Section 303(d) List(s) of Impaired Waterbodies. Because of the accelerated schedule required by the consent decree, many of these TMDLs have been prepared out of sequence with the State's rotating basin approach. The implementation of the TMDLs contained herein will be prioritized within Alabama's rotating basin approach.

The amount and quality of data on which this report is based are limited. As additional information becomes available, the TMDLs may be updated. Such additional information may include water quality and quantity data, changes in pollutant loadings, or changes in land use within the watershed. In some cases, additional water quality data may indicate that no impairment exists.

Little Paint Rock Creek, a part of the Tennessee River basin, is located in Marshall County near Hebron, Alabama. It has been on the State of Alabama's §303(d) use impairment list since 1996 for organic enrichment/low dissolved oxygen (O.E./D.O.) and siltation. Its use classification is Fish & Wildlife (F&W).

Biological data collected by TVA in 1994 and 1995 indicated impaired macroinvertebrate and fish communities. The impairment was attributed to siltation and organic enrichment/low dissolved oxygen but water column sampling was not available at the time to support this assumption. Since D.O. impairments generally occur during the summer months when stream flows are low and water temperatures are high, a steady state modeling approach, using the stream's 7Q₁₀ flow (the minimum 7-day average over a 10-year recurrence interval), was adopted as an appropriate for the TMDL analysis.

The following report addresses the results of the TMDL analysis for O.E./D.O. In accordance with ADEM water quality standards, the minimum dissolved oxygen concentration in a stream classified as Fish and Wildlife is 5.0 mg/l. For the purpose of this TMDL, a minimum dissolved oxygen level of 5.0 mg/l will be implemented allowing for an implicit margin of safety resulting from conservative assumptions used in the dissolved oxygen model.

A summary of the TMDL for the watershed is provided in Table 1-1. The pollutants shown in the table include ultimate carbonaceous biochemical oxygen demand (CBOD_u) and nitrogenous biochemical oxygen demand (NBOD), the principle causes for observed low dissolved oxygen concentrations. CBOD_u is a measure of the total amount of oxygen required to degrade the carbonaceous portion of the organic matter present in the water. NBOD is the amount of oxygen utilized by bacteria as they convert ammonia to nitrate. Because organic nitrogen can be converted to ammonia, its potential oxygen demand is included in the NBOD component of the TMDL. The table lists allowable pollutant loadings by source (point and non-point sources) for the critical period (May through November).

Table 1-1. Maximum Allowable Pollutant Loads by Source – Critical Period
(May-November)

Pollutant	Point Source Loads (lbs./day)	Non-point Source Loads (lbs./day)
CBOD _u	0.0	11.2
NBOD	0.0	46.5
Total	0.0	57.7

2.0 Basis for §303(d) Listing

2.1 Introduction

Section 303(d) of the Clean Water Act (CWA) as amended by the Water Quality Act of 1987 and EPA’s Water Quality Planning and Management Regulations [(Title 40 of the Code of Federal Regulations (CFR), Part 130)] require states to identify waterbodies which are not meeting water quality standards applicable to their designated use classifications. The identified waters are prioritized based on severity of pollution with respect to designated use classifications. Total maximum daily loads (TMDLs) for all pollutants causing violation of applicable water quality standards are established for each identified water. Such loads are established at levels necessary to implement the applicable water quality standards with seasonal variations and margins of safety. The TMDL process establishes the allowable loading of pollutants, or other quantifiable parameters for a waterbody, based on the relationship between pollution sources and in-stream water quality conditions, so that states can establish water-quality based controls to reduce pollution from both point and non-point sources and restore and maintain the quality of their water resources (USEPA, 1991).

The State of Alabama has identified Little Paint Rock Creek as being impaired by organic loading (i.e., CBOD_u and NBOD) for a length of 2 miles, as reported on the 1996, 1998, and draft 2000 §303(d) list(s) of impaired waters. Little Paint Rock Creek is prioritized as “low” on the list(s). Little Paint Rock Creek is located in Marshall County and lies within the Lower Paint Rock River watershed of the Tennessee River basin.

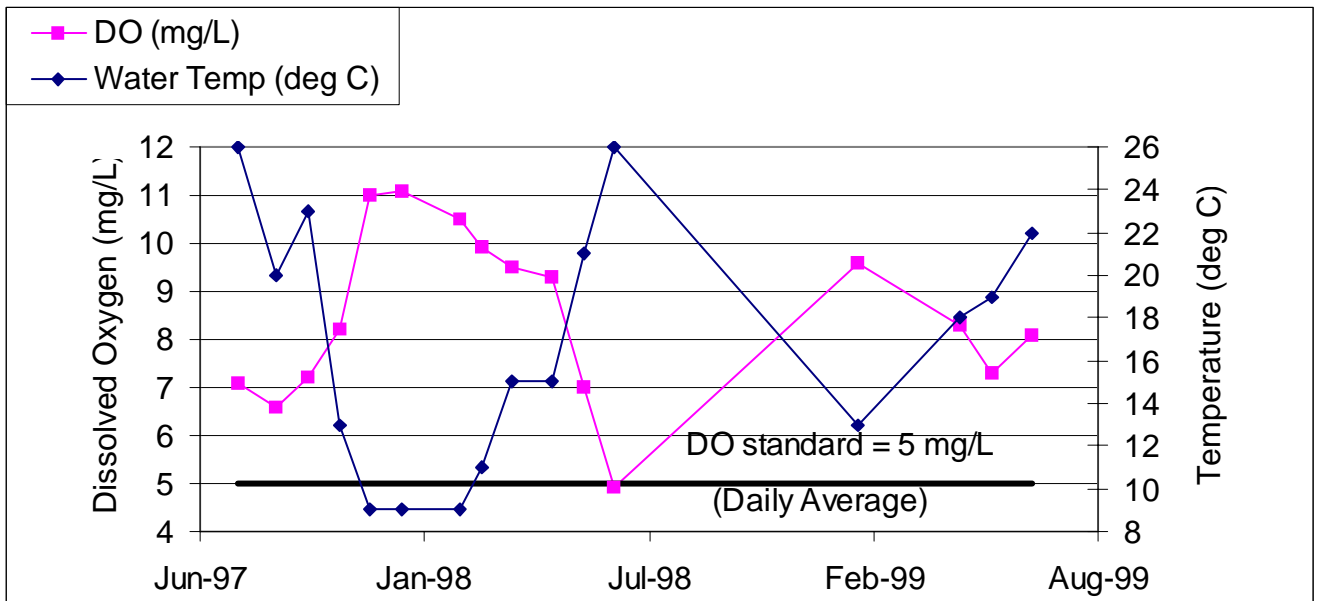
The TMDL developed for Little Paint Rock Creek illustrates the steps that can be taken to address a waterbody impaired by low dissolved oxygen levels. The TMDL is consistent with a phased-approach: estimates are made of needed pollutant reductions, load reduction controls are implemented, and water quality is monitored for plan effectiveness. Flexibility is built into the plan so that load reduction targets and control actions can be reviewed if monitoring indicates continuing water quality problems.

2.2 Problem Definition

Little Paint Rock Creek is a small headwater stream with a relatively small drainage area of 13.1 square miles. Dry weather flows for the watershed are relatively low, or zero. Water quality data collected for the watershed during July 1997 through June 1999, indicates that dissolved oxygen impairments occurred primarily during the summer months (May through November). The percentage of the dissolved oxygen data not meeting the minimum water quality standard is 5.8% during July 1997 through June 1999. Generally, depressed in-stream D.O. concentrations may be caused by several sources including the decay of oxygen demanding waste from both point and non-point sources, algal respiration, sediment oxygen demand or other sources. It is believed based on available data that the low dissolved oxygen concentrations observed in this watershed are due to low flow or nonpoint source impacts and persistent flow conditions at or below the 7Q₁₀ coupled with high temperatures, occurring during summer months, and are not the result of algal dynamics.

Figure 2.1 below illustrates the dissolved oxygen versus temperature data available for Little Paint Rock Creek.

Figure 2.1 Dissolved Oxygen vs. Temperature Data



<u>Waterbody Impaired:</u>	Little Paint Rock Creek -from Merrill Road Bridge to Jeep Trail Crossing.
<u>Water Quality Standard Violation:</u>	Dissolved Oxygen
<u>Pollutant of Concern:</u>	Organic Enrichment (CBOD _u /NBOD)
<u>Water Use Classification:</u>	Fish and Wildlife

The impaired stream segment, Little Paint Rock Creek, is classified as Fish and Wildlife. Usage of waters in this classification is described in ADEM Admin. Code R. 335-6-10-.09(5)(a), (b), (c), and (d).

(a) Best usage of waters:

Fishing, propagation of fish, aquatic life, and wildlife, and any other usage except for swimming and water-contact sports or as a source of water supply for drinking or food processing purposes.

(b) Conditions related to best usage:

The waters will be suitable for fish, aquatic life and wildlife propagation. The quality of salt and estuarine waters to which this classification is assigned will also be suitable for the propagation of shrimp and crabs.

(c) Other usage of waters:

It is recognized that the waters may be used for incidental water contact and recreation during June through September, except that water contact is strongly discouraged in the vicinity of discharges or other conditions beyond the control of the Department or the Alabama Department of Public Health.

(d) Conditions related to other usage:

The waters, under proper sanitary supervision by the controlling health authorities, will meet accepted standards of water quality for outdoor swimming places and will be considered satisfactory for swimming and other whole body water-contact sports.

Low D.O./Organic Loading Criteria:

Alabama's water quality criteria document (ADEM Admin. Code R. 335-6-10-.09-(5)(e)(4.)) states that for a diversified warm water biota, including game fish, daily dissolved oxygen concentrations shall not be less than 5 mg/l at all times; except under extreme conditions due to natural causes, it may range between 5 mg/l and 4 mg/l, provided that the water quality is favorable in all other parameters. The normal seasonal

and daily fluctuations shall be maintained above these levels. In no event shall the dissolved oxygen level be less than 4 mg/l due to discharges from existing hydroelectric generation impoundments. All new hydroelectric generation impoundments, including addition of new hydroelectric generation units to existing impoundments, shall be designed so that the discharge will contain at least 5 mg/l dissolved oxygen where practicable and technologically possible. The Environmental Protection Agency, in cooperation with the State of Alabama and parties responsible for impoundments, shall develop a program to improve the design of existing facilities.

3.0 Technical Basis for TMDL Development

3.1 Water Quality Target Identification

The minimum dissolved oxygen concentration in a stream classified as Fish and Wildlife is 5.0 mg/l. For the purpose of this TMDL, a minimum dissolved oxygen level of 5.0 mg/l will be implemented allowing for an implicit margin of safety resulting from conservative assumptions used in the dissolved oxygen model. The target CBOD_u and NBOD concentrations are concentrations that, in concert with the nitrification of ammonia, will not deplete the dissolved oxygen concentration below this level as a result of the decaying process.

3.2 Source Assessment

3.2.1. General Sources of CBOD_u and NBOD

Both point and non-point sources may contribute CBOD_u and NBOD (i.e., organic loading) to a given waterbody. Potential sources of organic loading are numerous and often occur in combination. In rural areas, storm runoff from row crops, livestock pastures, animal waste application sites, and feedlots can transport significant loads of organic loading. Nationwide, poorly treated municipal sewage comprises a major source of organic compounds that are hydrolyzed to create additional organic loading. Urban storm water runoff, sanitary sewer overflows, and combined sewer overflows can be significant sources of organic loading.

All potential sources of organic loading in the watershed were identified based on an evaluation of current land use/cover information on watershed activities (e.g., agricultural management activities). The source assessment was used as the basis for development of the model and ultimate analysis of the TMDL allocations. The determination of organic loading within the watershed included assessment of both point and non-point sources.

3.2.2. Point Sources in the Little Paint Rock Creek Watershed

ADEM maintains a database of current NPDES permits and GIS files that locate each permitted outfall. This database includes municipal, semi-public/private, industrial, mining, industrial storm water, and concentrated animal feeding operations (CAFOs)

permits. Table 3-1, below, shows the permitted point sources in the watershed that discharge into or upstream of the impaired segment. Table 3-2 contains the permit limitations for the significant point sources that were considered in the model development. There were no point sources identified in the watershed as indicated in these tables.

Table 3-1. Contributing Point Sources in the Little Paint Rock Creek Watershed.

NPDES Permit	Type of Facility (e.g., CAFO, Industrial, Municipal, Semi-Public/Private, Mining, Industrial Storm Water)	Facility Name	Significant Contributor (Yes/No)
None			

Note: Storm water discharges if listed in the above table were marked as not being significant contributors since the discharge would not occur during low flow conditions. Construction storm water discharges are not listed as these discharges do not occur during low flow and generally do not contribute directly to the organic loading.

3.2.3. Non-Point Sources in the Little Paint Rock Creek Watershed

Shown in Table 3-3, below, is a detailed summary of land usage in the Little Paint Rock Creek watershed. A land use map of the watershed is presented in Figure 3-1. Shown in Figure 3-1 is also a pie chart depicting principal land uses. The predominant land uses within the watershed are forest, pasture/hay, and row crops. Their respective percentages of the total watershed are 72%, 16%, and 12%. These percentages were calculated by combining the smaller insignificant land uses (i.e. commercial, industrial, transport).

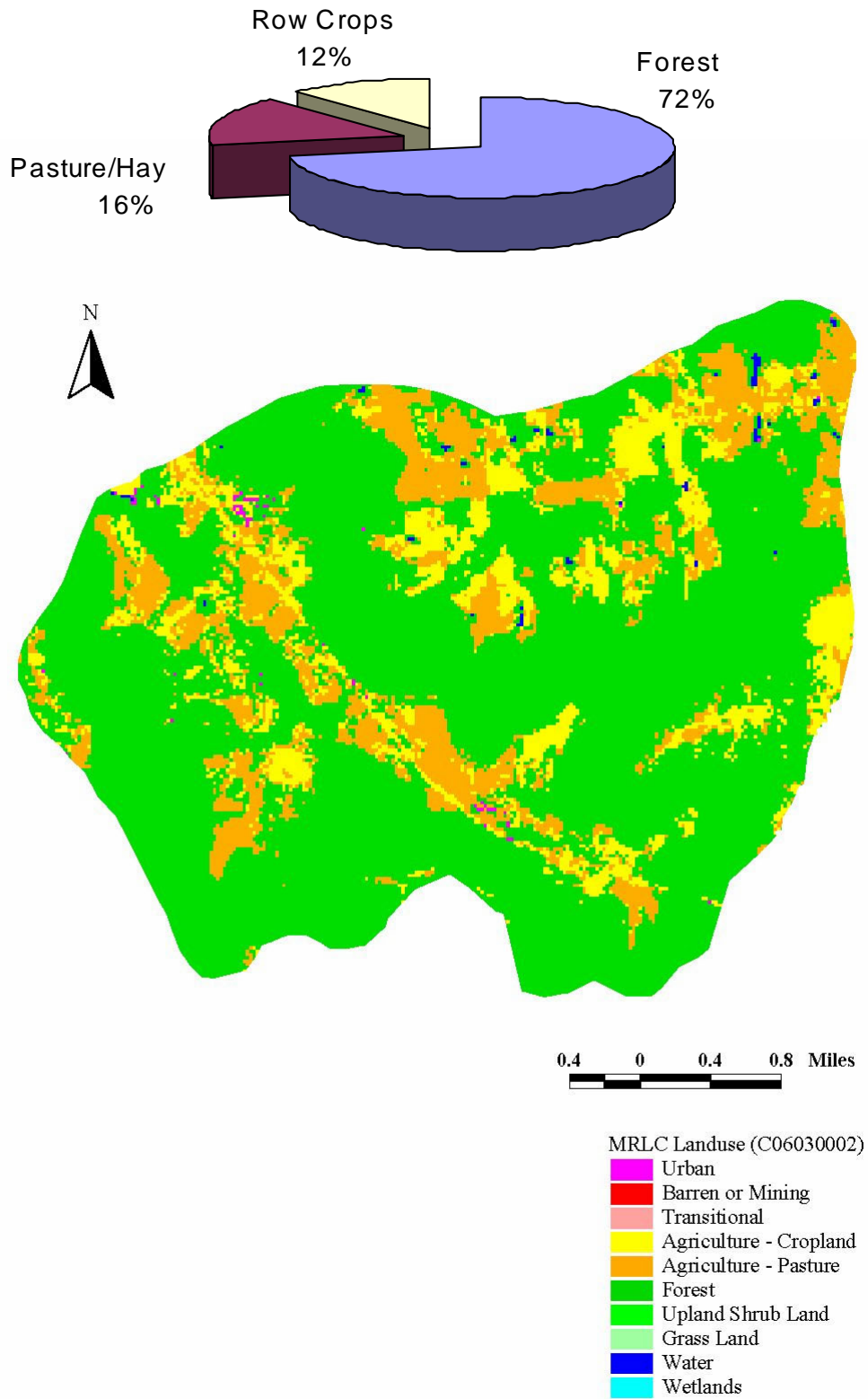
Table 3-3. Land Use in the Little Paint Rock Creek Watershed.

LAND USE	PERCENTAGE
Open Water	0.2%
Low-Intensity Industrial Residential	0.1%
Commercial/Industrial/Transport	0.1%
Deciduous Forest	47.3%
Evergreen Forest	5.8%
Mixed Forest	19.0%
Other Grasses (Urban/recreational; e.g. parks)	0.1%
Pasture/Hay	15.8%
Row Crops	11.6%

The predominant land uses of forest, pasture/hay, and row crops make up 100% of the watershed. Each land use has the potential to contribute to the organic loading in the watershed due to organic material on the land surface that potentially can be washed off into the receiving waters of the watershed. Information on agricultural and management activities and watershed characteristics were obtained through coordination with the ADEM Mining and Non-Point Section, the Alabama Cooperative Extension System, and the USDA-Natural Resources Conservation Service (NRCS).

The major sources of organic enrichment from non-point sources within the Little Paint Rock Creek watershed are the forest, pasture/hay, and row crops land uses. Compared to other land uses organic enrichment from forested land is normally considered to be small. This is because forested land tends to serve as a filter of pollution originating within its drainage areas. However, organic loading can originate from forested areas due to the presence of wild animals such as deer, raccoons, turkeys, waterfowl, etc. Control of these sources is usually limited to land management best management practices (BMPs) and may be impracticable in most cases. In contrast to forested land, agricultural land can be a major source of organic loading. Runoff from pastures, animal operations, improper land application of animal wastes, and animals with access to streams are all mechanisms that can introduce organic loading to waterbodies.

Figure 3-1. Land Use Map for the Little Paint Rock Creek Watershed.



3.3 Loading Capacity – Linking Numeric Water Quality Targets and Pollutant Sources

EPA regulations define loading, or assimilative capacity, as the greatest amount of loading that a waterbody can receive without violating water quality standards (40 CFR Part 130.2(f)).

Alabama's water quality criteria document (ADEM Admin. Code R. 335-6-10-.09-(5)(e)(4.)) states that for a diversified warm water biota, including game fish, daily dissolved oxygen concentrations shall not be less than 5 mg/l at all times; except under extreme conditions due to natural causes, it may range between 5 mg/l and 4 mg/l, provided that the water quality is favorable in all other parameters. The normal seasonal and daily fluctuations shall be maintained above these levels.

Using the D.O. water quality criterion of 5.0 mg/l as the numerical target, a TMDL model analysis was performed at critical conditions (i.e., summer) to determine the loading capacity for the watershed. This was accomplished through a series of simulations aimed at meeting the dissolved oxygen target limit by varying source contributions. The final acceptable simulation represented the TMDL (and loading capacity of the waterbody). If point sources were identified in the watershed, an additional model analysis was performed for the winter to determine the loading capacity during higher flow conditions.

In the TMDL model analysis, the pollutant concentrations from forestland were assumed to be at normal background concentrations. Specific values for background pollutant concentrations are as follows: 2 mg/l CBOD_u, 0.5 mg/l ammonia oxygen demand (NH₃OD_u), and 1 mg/l total organic nitrogen oxygen demand (TONOD_u). Pollutant concentrations for the other land uses in the watershed were assigned in proportion to measured concentrations and were set in the TMDL model at levels necessary to maintain dissolved oxygen concentrations greater than, or equal to, 5 mg/l. The model predictions for in-stream pollutant concentrations were then compared to actual field data. The model velocities and reaeration coefficients were adjusted in those cases where the field data indicated significant discrepancies from the model predictions.

3.4 Data Availability and Analysis

3.4.1. Watershed Characteristics

- A. **General Description:** Little Paint Rock Creek, located in Marshall County, is a tributary to the Paint Rock River. The Little Paint Rock Creek is a part of the Tennessee River basin. Little Paint Rock Creek is a part of the USGS (United States Geological Survey) 06030002 cataloging unit and the NRCS (Natural Resources Conservation Service) 100 sub-watershed. Cataloging unit 06030002 includes the Wheeler Lake basin. NRCS sub-watershed number 100 represents the Lower Paint Rock River watershed.

Little Paint Rock Creek begins approximately 3 miles southeast of Hebron, Alabama in NW1/4 Section 5, T7S, R3E. It has a total linear distance of 5.88 miles and a total drainage area of 13.1 square miles. Little Paint Rock Creek has a use classification of Fish & Wildlife (F&W).

- B. Eco-region Description: The upper portion of Little Paint Rock Creek consists of the Plateau Escarpment (68c). The Plateau Escarpment has long, steep mountainsides, some nearly vertical cliffs near top of escarpment; ravines and gorges; high velocity, high gradient streams, waterfalls Quaternary plastic clay solution residuum with colluvial chert, colluvium with huge blocks; Mississippian limestone, sandstone, shale; Pennsylvanian sandstone, siltstone, shale and conglomerate.

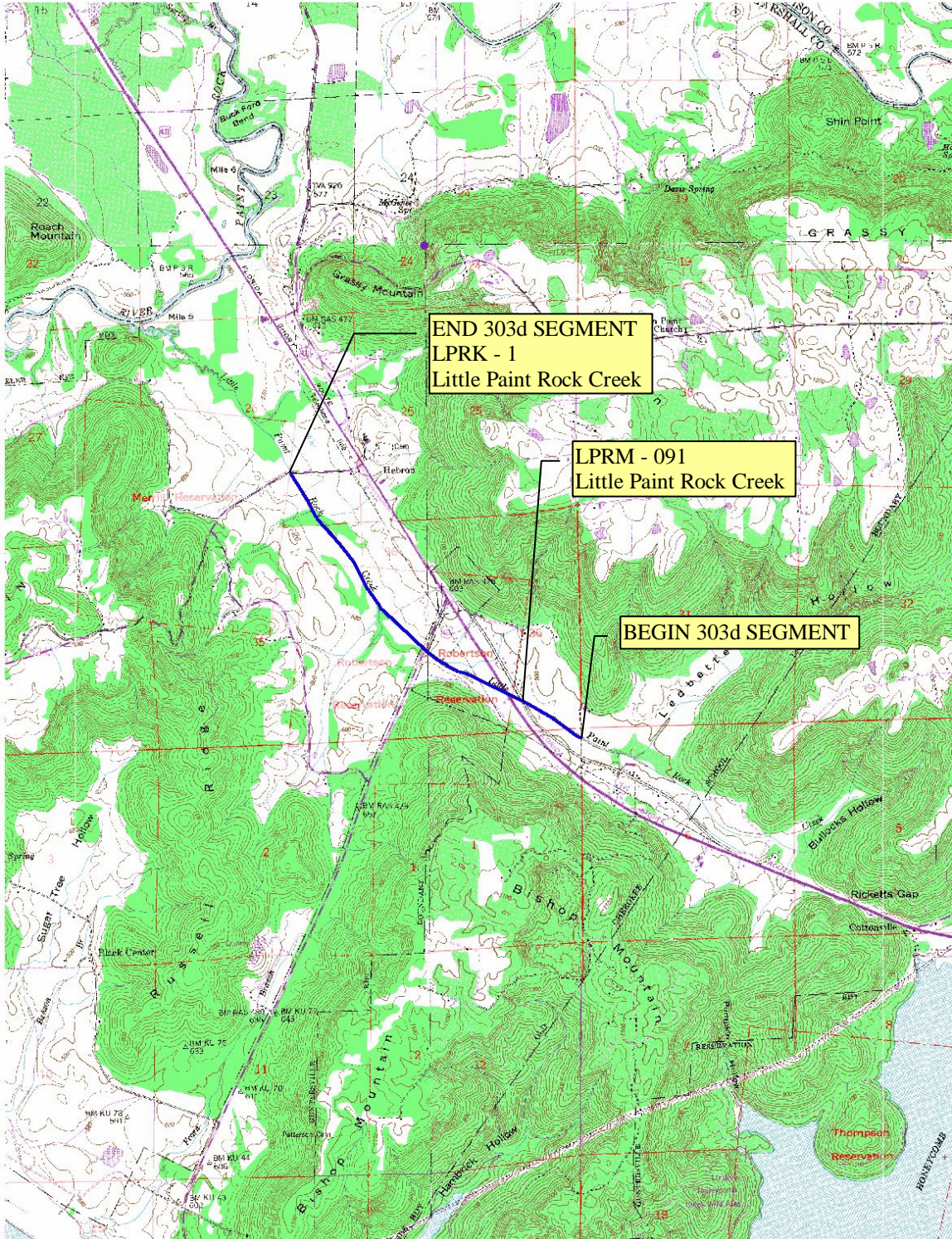
The lower portion of Little Paint Rock Creek consists of the Eastern Highland Rim (71g). The Eastern Highland Rim has more level terrain and weaker dissection than the Western Highland Rim (71f), with flat to gently rolling landforms. Mississippian-age limestone, chert, shale, and dolomite predominate, and springs, sinks, and caves have formed by solution of the limestone. Cave and spring-associated fish fauna also typify the region. In the southern part of the region, streams flow down from the Pottsville Escarpment of ecoregion 68, cutting north across the Moulton Valley and through narrow valleys of Little Mountain (71j) to the impounded Tennessee River. Natural vegetation for the region is transitional between the oak-hickory type to the west and the mixed mesophytic forests of the Appalachian ecoregions to the east. Much of the original bottomland hardwood forest has been inundated by impoundments. The flatter areas in the east and on both sides of the Tennessee River have deep, well-drained, reddish, productive soils that are intensively farmed.

3.4.2 Available Water Quality and Biological Data

Water Quality and biological data for the Little Paint Rock Creek is available during 1994 and 1995, collected by TVA. Data is also available for the period of July 1997 through August 1999. This data was collected by Alabama Department of Environmental Management. The data was collected from a single station (LPRK-1), one mile from the mouth of the stream. A complete listing of the available data can be found in the appendix of this report.

A map indicating the location of sampling points relative to applicable point source discharges is presented in Figure 3-2.

Figure 3-2. Map of Sampling Locations and Point Source Discharges for the Little Paint Rock Creek Watershed.



3.4.3. Flow data

For the purpose of this TMDL, annual 7Q₁₀ stream flow for the summer season is employed. This flow represents the worst-case scenario for the critical model evaluations. The use of worst-case conditions, in turn, creates a margin of safety in the final results.

The 7Q₁₀ flow represents the minimum 7-day flow that occurs, on average, over a 10-year recurrence interval.

The 7Q₁₀ can be calculated for the model using gage data from the United States Geological Survey (USGS) or by using the Bingham Equation. The Bingham Equation can be found on page 3 of a publication from the Geological Survey of Alabama entitled, **Low-Flow Characteristics of Alabama Streams, Bulletin 117**.

The 7Q₁₀ flow was calculated for Little Paint Rock Creek by using the Bingham Equation. Low flow estimates employing this equation are based on the stream's recession index (G, no units), the stream's drainage area (A, mi²), and the mean annual precipitation (P, inches):

$$7Q_{10} \text{ (cfs)} = 0.24 \times 10^{-4} (G-30)^{1.07} (A)^{0.94} (P-30)^{1.51} \text{ (R.H. Bingham, 1982)}$$

LITTLE PAINT ROCK CREEK AT MOUTH:

Drainage = 13.1 mi²

Precipitation = 52 in./yr

Recession Index = 50

7Q₁₀ = 0.20 cfs

The calculated flows were distributed over Little Paint Rock Creek in the form of incremental inflow (identified on the modeled reach schematic as IF). The IF was distributed in proportion to the length of each segment.

3.5 Critical Conditions

Summer months (May – November) are generally considered critical conditions for dissolved oxygen in streams. This can be explained by the nature of storm events in the summer versus the winter. Periods of low precipitation allow for slower in-stream velocity, which increases the organic loading residence time and decreases stream re-aeration rates. This increased time permits more decay to occur which depletes the stream's dissolved oxygen supply. Reaction rates for CBOD_u and NBOD (i.e., organic loading) are temperature dependent and high summertime temperatures increase the decay process, which depletes the dissolved oxygen even further.

In winter, frequent low intensity rain events are more typical and do not allow for the build-up of organic loading on the land surface, resulting in a more uniform loading rate. Higher flows and lower temperatures create less residence time and lower decay rates.

3.6 Margin of Safety (MOS)

There are two basic methods of incorporating the MOS (USEPA, 1991): 1) implicitly, using conservative model assumptions, or 2) explicitly by specifying a portion of the TMDL as the MOS.

The MOS is implicit in this TMDL process through the use of conservative model input parameters (**temperature, flow and D.O. concentrations**). Conservative temperature values are employed through the use of the highest average maximum temperature that would normally occur under critical stream flow conditions. The 7Q₁₀ stream flow employed for summer, reflects the lowest flows that would normally occur under critical conditions. Finally, the D.O. concentration for incremental flow was set at 70% of the saturation concentration at the given temperature, which is 15% lower than the 85% normally assumed in a typical waste load allocation. Water depths are shallow, generally less than two feet, which aggravates the effect of SOD.

4.0 Water Quality Model Development

4.1 Water Quality Model Selection and Setup

Since the impairment noted by the available data occurred during periods of low flows, a steady-state modeling approach was adopted as appropriate to represent the relevant conditions in the impaired waterbody. The steady state TMDL spreadsheet water quality model (SWQM) developed by the ADEM was selected for the following reasons:

- It is a simplified approach without unnecessary complexity.
- It conforms to ADEM standard practices for developing wasteload allocations.
- It lends itself to being developed with limited data, which is the present situation for this waterbody.
- It has the ability to handle tributary inputs and both point and non-point source inputs.

The TMDL spreadsheet model also provides a complete spatial view of a stream, upstream to downstream, giving differences in stream behavior at various locations along the model reach. The model computes dissolved oxygen using a modified form of the Streeter-Phelps equation. The modified Streeter-Phelps equation takes into account the oxygen demand due to carbonaceous decay plus the oxygen demand generated from the nitrification process (ammonia decay). Each stream reach is divided into twenty elements, with each element assumed to be the functional equivalent of a completely mixed reactor.

The following assumptions were used in the spreadsheet TMDL model:

- D.O. concentrations for incremental flow were assumed @ 70% of the saturated value at the given temperature. (MOS)
- Incremental and tributary loading were apportioned to correlate with the land usage of the drainage basin.
- Ratios for $CBOD_u/NH_3OD_u$ and $CBOD_u/TONOD_u$ were calculated using water quality data for the waterbody. These ratios were assigned in the estimation of loading parameters for incremental flow and tributaries for all land uses, except forest and open water.
- $CBOD_5/BOD_5$ ratio used for nonpoint sources was 1.5.
- NH_3OD_u is equal to 4.57 times the ammonia nitrogen concentration.
- $TONOD_u$ is equal to 4.57 times the organic nitrogen concentration.
- Background conditions were assumed for forest incremental flow. Background conditions are typically the following ranges: 2-3 mg/l $CBOD_u$, 0.2-1 mg/l NH_3OD_u , 1-2 mg/l $TONOD_u$.

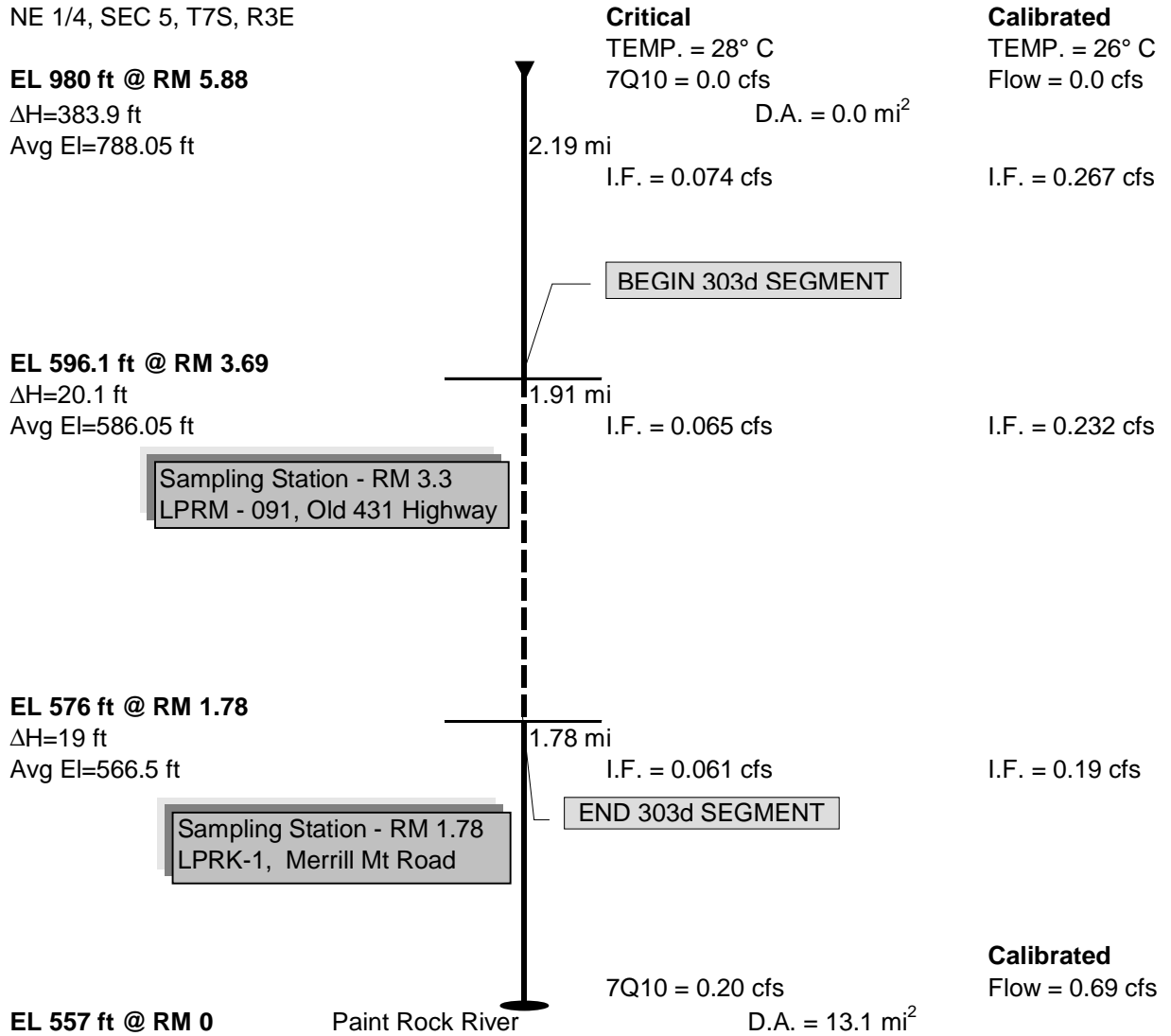
4.1.1. SOD Representation: Sediment oxygen demand (SOD) can be an important part of the oxygen demand budget in shallow streams. However, for shallow streams with steep slopes and rocky substrate, the SOD component is generally small. These hydrogeological conditions are representative of the Little Paint Rock Creek. It is believed, therefore, that the SOD for this stream is minimal. In the absence of available field SOD measurements for the waterbody, SOD data was obtained from EPA Region IV's SOD database. The EPA SOD database represents mixed land uses and varying degrees of point source activity. A SOD value of 0.05 gm-O₂/ft²/day was applied in the model for Little Paint Rock Creek. The number was determined from the EPA SOD database for a stream with a sand and gravel bottom, which is similar to the characteristics in Little Paint Rock Creek.

4.1.2. Calibration Data: The model calibration period of June 23, 1998 was determined from an examination of the available field data (ref: Appendix). The combination of the lowest, steady flow period with the lowest dissolved oxygen defined the critical modeling period. The stream conditions (i.e., D.O., temperature) during this period were incorporated into the calibrated model TMDL spreadsheet.

4.2 Water Quality Model Summary

The model reach used for critical period was longer than the impaired reach in order to ensure that predicted model pollutant concentrations were at, or near, normal background concentrations at the end of the modeled reach. The critical model reach consisted of three segments. The impaired portion of the critical model reach consists of segment two. The length of the impaired portion is 1.91 miles. Total distance of the critical model reach is 5.88 miles. A schematic diagram of the model is presented in Figure 4-1. Assumed in-stream seasonal temperatures are based on historical model development. A guide for use of ADEM's TMDL water quality model can be found in the appendix. The guide also explains the theoretical basis for the physical/chemical mechanisms and principles that form the foundation of the model.

Figure 4-1. Schematic of the Modeled Reach.



4.2.1. Critical (May – November) Model

Critical Stream Flow Parameters

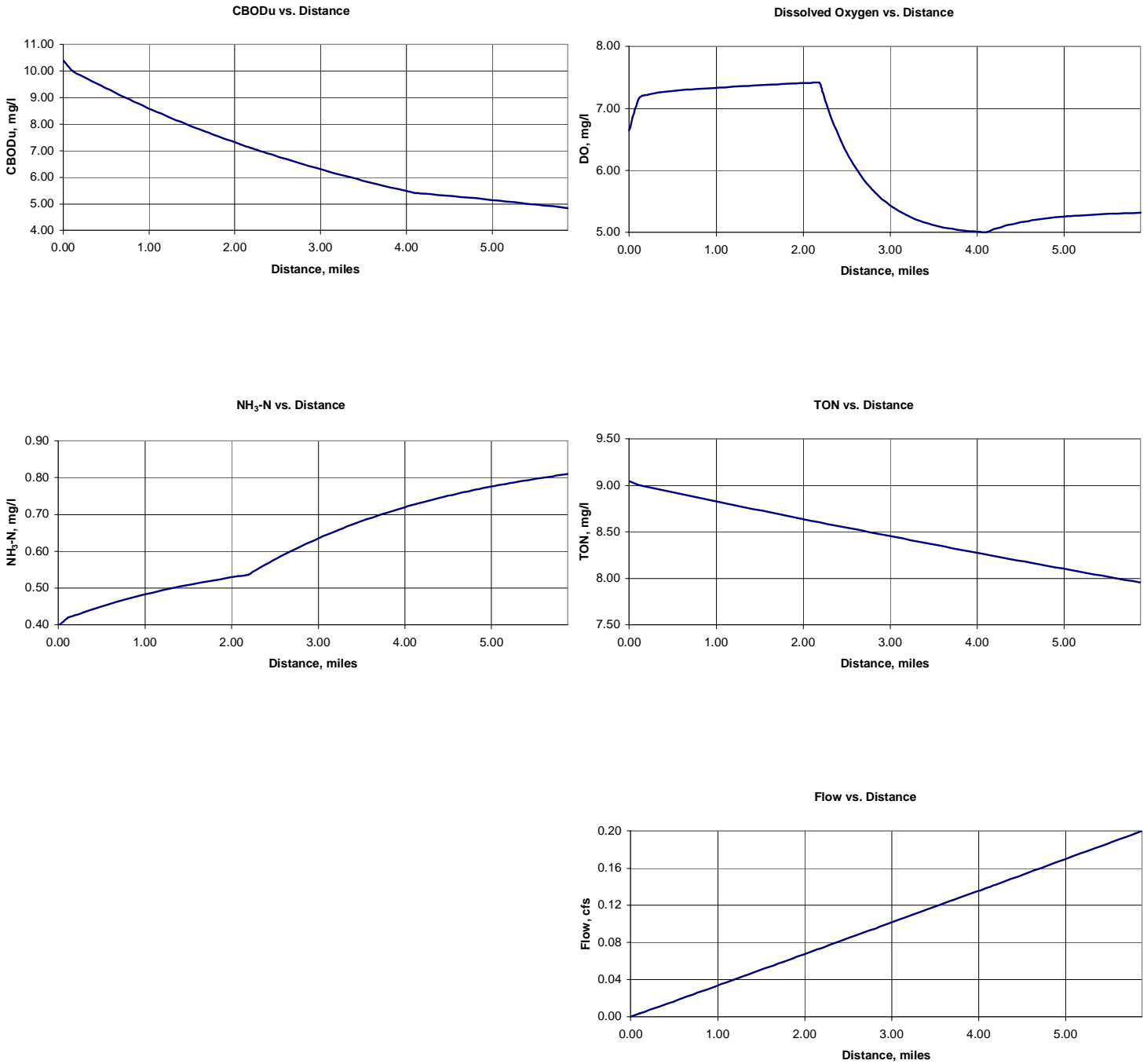
Description	Flow (cfs)	DO (mg/l)	CBOD _U (mg/l)	NH ₃ N (mg/l)	TON (mg/l)	Temp (°C)
Headwaters	0.0	6.65	10.4000	0.3977	9.0473	28.0
Conditions @ Lowest D.O.	0.1358	5.0007	5.4057	0.7265	8.2587	28.0
Flow @ End of Model	0.20	5.3193	4.8449	0.8096	7.9549	28.0

Critical Incremental Flow Parameters

Sections	CBOD _U (mg/l)	NH ₃ N (mg/l)	TON (mg/l)	DO (mg/l)	Total Flow (cfs)	Temp. (°C)
1	10.4000	0.3977	9.0473	5.4800	0.07	28.0
2	10.4000	0.3977	9.0473	5.4800	0.07	28.0
3	10.4000	0.3977	9.0473	5.4800	0.06	28.0

4.3 Critical Model Predictions and Graphics

Figure 4-2. Critical Model Predictions.



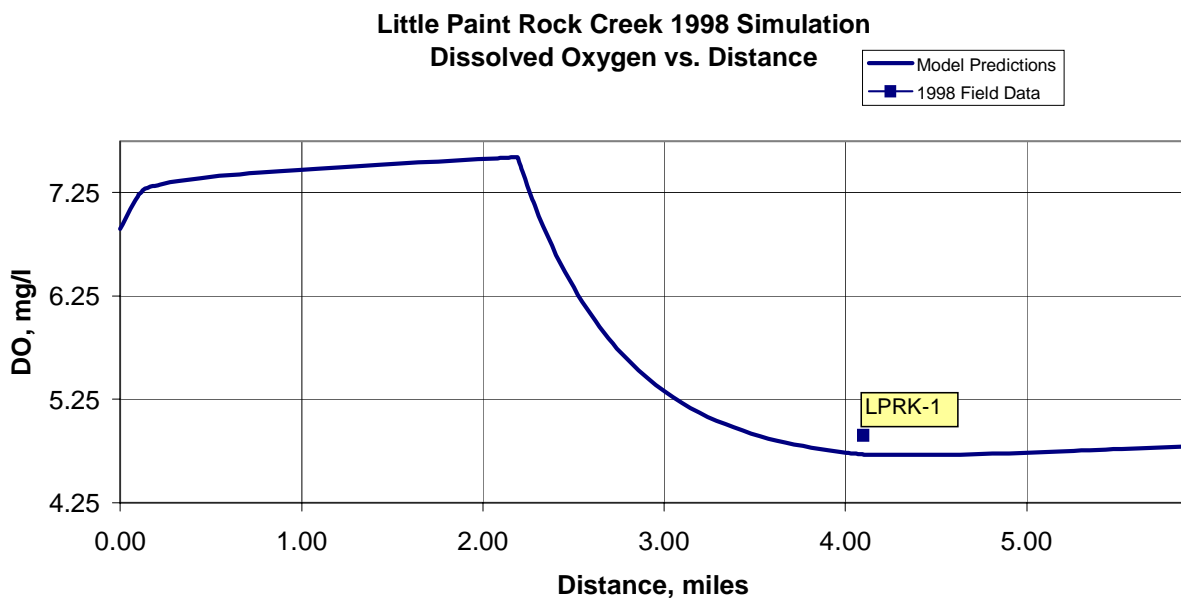
4.4 Loading Reduction Analysis

4.4.1. Calibrated Model

The only D.O. violation from available field data occurred at LPRK-1. The lowest observed D.O. value occurred during the June 23, 1998, sampling event. The measured concentration was 4.9 mg/l. Field data from the sampling event were used as input into the critical TMDL model to perform a second simulation referred to as the calibrated model (the first simulation is the critical model). The model predictions simulated the measured D.O. value as closely as possible at LPRK-1, while still providing a reasonable representation of water quality in the stream at the time of the sampling event.

Shown in Figure 4-3, below, is a plot of D.O. calibrated model predictions vs. actual D.O. field data.

Figure 4-3. Calibrated Model D.O. Predictions vs. Actual D.O. Field Data.



Calibrated Model Flow Parameters

Description	Flow (cfs)	DO (mg/l)	CBOD_U (mg/l)	NH₃N (mg/l)	TON (mg/l)	Temp (°C)
Headwaters	0	6.9	15.1600	0.5669	13.7695	26.0
Conditions @ Calibrated Point	0.499	4.7178	7.8193	1.0855	12.6662	26.0
Flow @ End of Model	0.6890	4.7964	6.3291	1.2475	12.1968	26.0

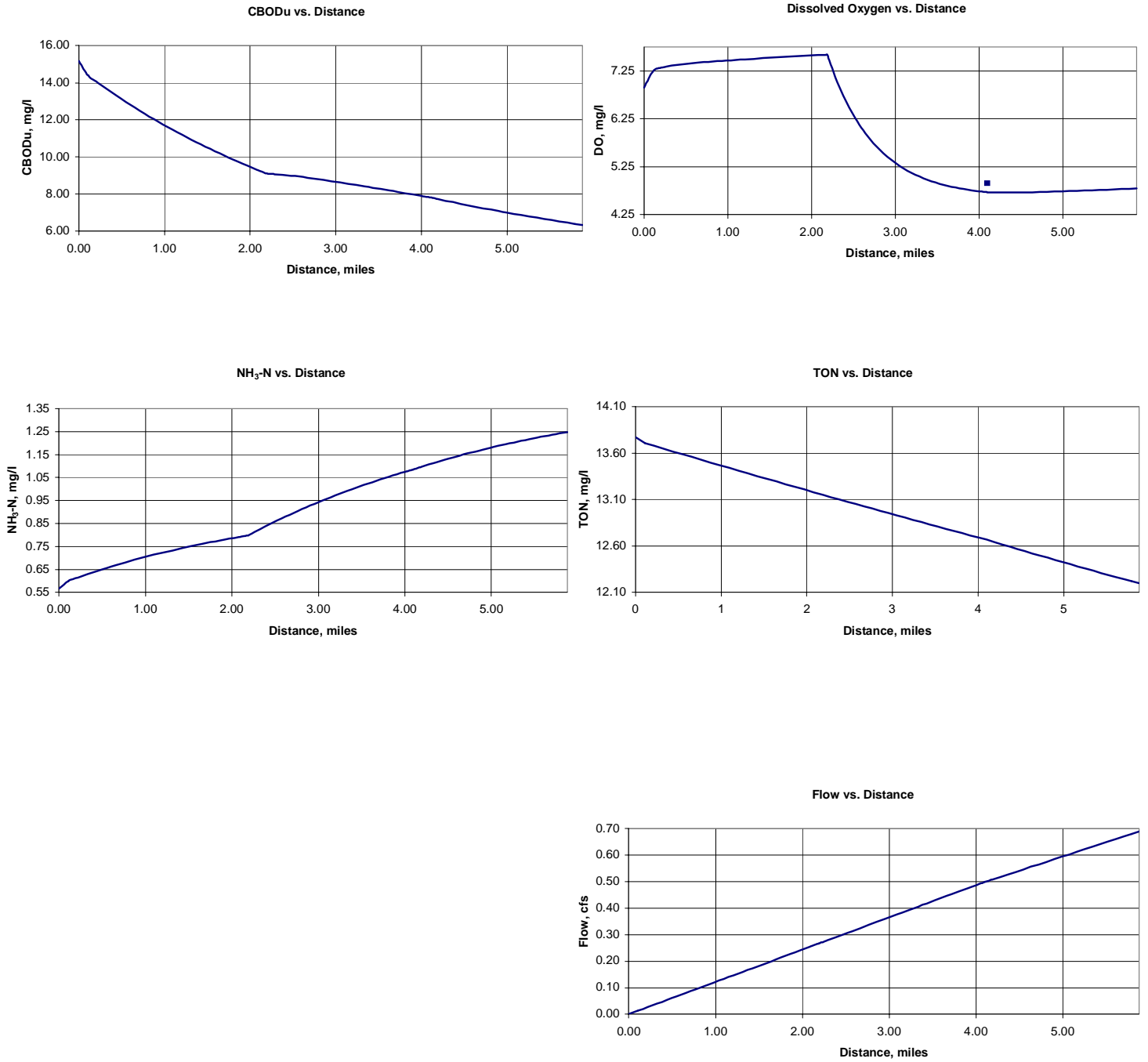
Calibrated Model Incremental Flow Parameters

Sections	CBOD_U (mg/l)	NH₃N (mg/l)	TON (mg/l)	DO (mg/l)	Total Flow (cfs)	Temp. (°C)
1	15.1600	0.5669	13.7695	5.6800	0.27	26.0
2	15.1600	0.5669	13.7695	5.6800	0.23	26.0
3	15.1600	0.5669	13.7695	5.6800	0.19	26.0

Comparison of Calibrated Model Flow Parameters to Actual Data

Description	Flow (cfs)	DO (mg/l)	CBOD_U (mg/l)	NH₃N (mg/l)	TON (mg/l)	Temp (°C)
Actual Conditions @ Low D.O.	0.5	4.9	10.35	0.425	-	26.0
Cal. Conditions @ Low D.O.	0.499	4.7178	7.8193	1.0855	12.6662	26.0

Figure 4-4. Calibrated Model Predictions and Graphics.



4.4.2. Load Reduction Model

The third simulation is referred to as the load reduction model. Since there are no point sources present in the watershed in this simulation, non-point sources in the calibrated model were adjusted to bring the waterbody into compliance with the 5 mg/l D.O. Fish & Wildlife water quality standard.

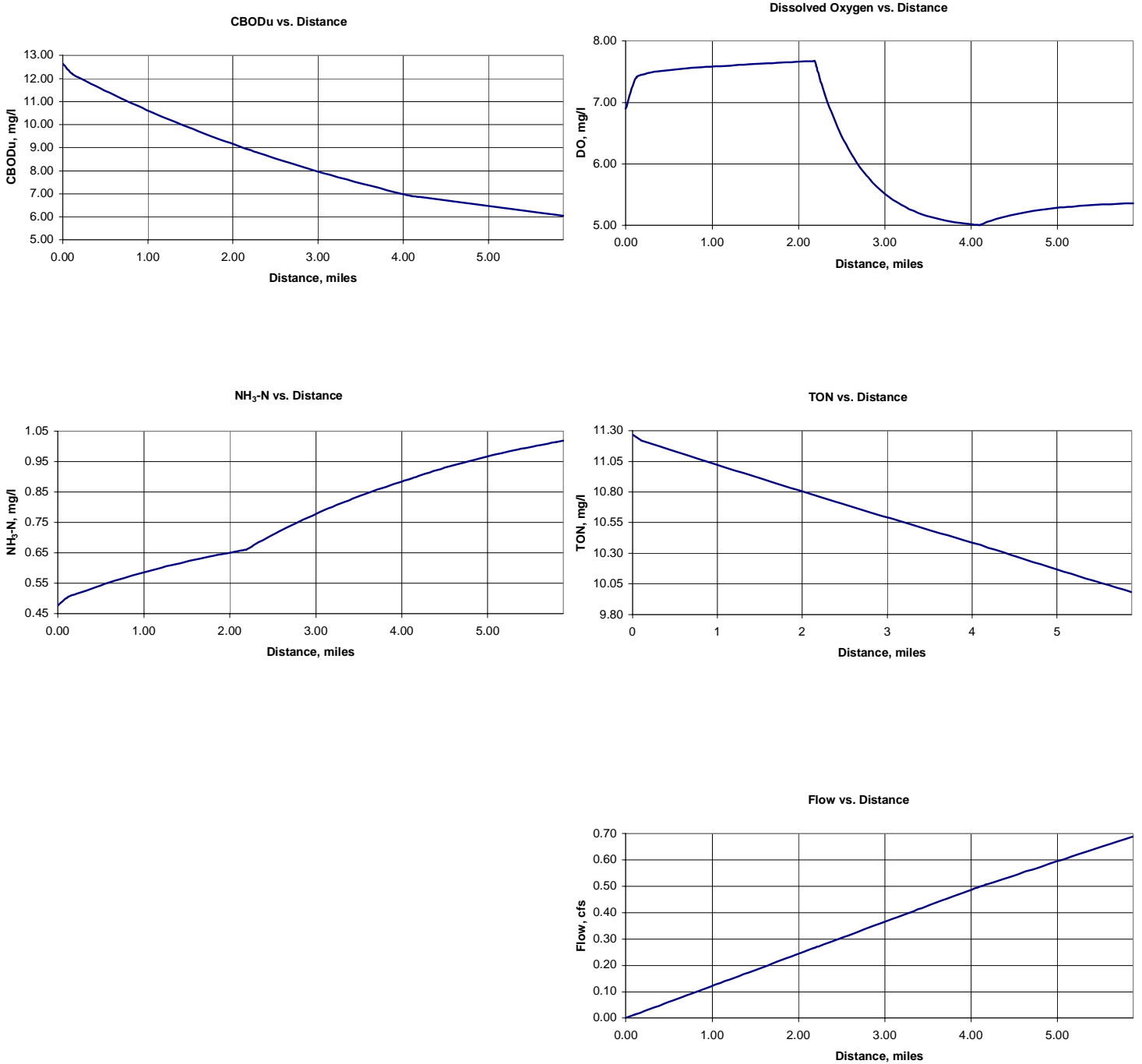
Load Reduction Model Flow Parameters

Description	Flow (cfs)	DO (mg/l)	CBOD _U (mg/l)	NH ₃ N (mg/l)	TON (mg/l)	Temp (°C)
Headwaters	0	6.9	12.6400	0.4774	11.2695	26.0
Conditions @ Calibrated Point	0.4990	5.0061	6.8998	0.8932	10.3665	26.0
Flow @ End of Model	0.6890	5.3622	6.0539	1.0185	9.9823	26.0

Load Reduction Model Incremental Flow Parameters

Sections	CBOD _U (mg/l)	NH ₃ N (mg/l)	TON (mg/l)	DO (mg/l)	Total Flow (cfs)	Temp. (°C)
1	12.6400	0.4774	11.2695	5.6800	0.27	26.0
2	12.6400	0.4774	11.2695	5.6800	0.23	26.0
3	12.6400	0.4774	11.2695	5.6800	0.19	26.0

Figure 4-5. Load Reduction Model Predictions and Graphics.



4.4.3. Required Reductions

Total organic loading (i.e., CBOD_u and NBOD) was calculated at LPRK-1 for both the calibrated model and the load reduction model. The total organic loading for the calibrated model was 299.7 lbs./day. For the load reduction model, the total organic loading was 246.4 lbs./day. This would require a theoretical total organic loading reduction of 0% for point source loads and 17.8% reduction for non-point source loads to bring Little Paint Rock Creek into compliance with the Fish & Wildlife D.O. water quality standard of 5.0 mg/l. Since there are no point sources in the watershed, the necessary reductions are being sought from existing non-point sources.

A summary of the required reductions for point and non-point source loads is presented in Table 4-1.

Table 4-1. Required Load Reductions for Point and Non-Point Sources.

Existing Point Source Load ¹	Existing Non-Point Source Load ¹	Total Existing Load ¹	Reduced Load ¹	% Reduction	% Reduction
(lbs./day)	(lbs./day)	(lbs./day)	(lbs./day)	Point Sources	Non-Point Sources
0	299.7	299.7	246.4	0%	17.8%

Notes: 1 = CBOD_u + NBOD

The required reductions will be sought through TMDL implementation with follow up monitoring to determine the effectiveness of implementation. Follow up monitoring as discussed further in this document will be conducted according to basin rotation.

4.5 *Seasonal Variation*

The regulations require that a TMDL be established with consideration of seasonal variations. Since impairments occurred only during the summer months and not during other times of the year, a seasonal variation in the TMDL was not necessary.

5.0 Conclusions

A summary of the TMDL for the critical model is presented in Table 5-1.

Table 5-1. Critical TMDL Summary

	SIMULATION	
	Critical	
CBOD Loading (lbs\day)	11.2	
NBOD Loading (lbs\day)	46.5	
Total Loading (lbs\day)	57.7	

Within the impaired segment, the point source allocations if used in development of the critical TMDL will be addressed by the NPDES permit program during permit renewals and modifications. Based on the TMDL analysis, the revised NPDES permit limitations (presented in Table 5-2) are not applicable, since there are no point sources in the watershed.

Table 5-2. Suggested Revised NPDES Permit Limits for Significant Contributing Point Sources.

NPDES Permit	Facility Name	Permit Limitations - Summer					Permit Limitations - Winter					
		CBOD ₅ (MG/L)		NH ₃ -N (MG/L)		DO (MG/L)	CBOD ₅ (MG/L)		NH ₃ -N (MG/L)		DO (MG/L)	
		Max	Avg	Max	Avg	Min	Max	Avg	Max	Avg	Min	
None												

Notes: n/a = not applicable

6.0 TMDL Implementation

6.1 Non-Point Source Approach

Little Paint Rock Creek is impaired solely by nonpoint sources. For 303(d) listed waters impaired solely or primarily by nonpoint source (NPS) pollutants, necessary reductions will be sought during TMDL implementation using a phased approach. Voluntary, incentive-based mechanisms will be used to implement NPS management measures in order to assure that measurable reductions in pollutant loadings can be achieved for the targeted impaired water. Cooperation and active participation by the general public and various industry, business, and environmental groups is critical to successful implementation of TMDLs. Local citizen-led and implemented management measures offer the most efficient and comprehensive avenue for reduction of loading rates from nonpoint sources. Therefore, TMDL implementation activities will be coordinated through interaction with local entities in conjunction with Clean Water Partnership efforts.

The primary TMDL implementation mechanism used will employ concurrent education and outreach, training, technology transfer, and technical assistance with incentive-based pollutant management measures. The ADEM Office of Education and Outreach (OEO) will assist in the implementation of TMDLs in cooperation with public and private stakeholders. Planning and oversight will be provided by or coordinated with the Alabama Department of Environmental Management's (ADEM) Section 319 nonpoint source grant program in conjunction with other local, state, and federal resource management and protection programs and authorities. The CWA Section 319 grant program may provide limited funding to specifically ascertain NPS pollution sources and causes, identify and coordinate management programs and resources, present education and outreach opportunities, promote pollution prevention, and implement needed management measures to restore impaired waters.

Depending on the pollutant of concern, resources for corrective actions may be provided, as applicable, by the Alabama Cooperative Extension System (education and outreach); the USDA-Natural Resources Conservation Service (NRCS) (technical assistance) and Farm Services Agency (FSA) (federal cost-share funding); and the Alabama Soil and Water Conservation Committee (state agricultural cost share funding and management measure implementation assistance) through local Soil and Water Conservation Districts, or Resource Conservation and Development Councils (funding, project implementation, and coordination). Additional assistance from such agencies as the Alabama Department of Public Health (septic systems), Alabama Department of Agriculture and Industries (pesticides), and the Alabama Department of Industrial Relations and Dept of Interior - Office of Surface Mining (abandoned minelands), Natural Heritage Program and US Fish and Wildlife Service (threatened and endangered species), may also provide practical TMDL implementation delivery systems, programs, and information. Land use and urban sprawl issues will be addressed through the Nonpoint Source for Municipal

Officials (NEMO) education and outreach program. Memorandums of Agreements (MOAs) may be used as a tool to formally define roles and responsibilities.

Additional public/private assistance is available through the Alabama Clean Water Partnership (CWP) Program. The CWP program uses a local citizen-based environmental protection approach to coordinate efforts to restore and protect the state's resources in accordance with the goals of the Clean Water Act. Interaction with the state or river basin specific CWP will facilitate TMDL implementation by providing improved and timely communication and information exchange between community-based groups, units of government, industry, special interest groups, and individuals. The CWP can assist local entities to plan, develop, and coordinate restoration strategies that holistically meet multiple needs, eliminate duplication of efforts, and allow for effective and efficient use of available resources to restore the impaired waterbody or watershed.

Other mechanisms that are available and may be used during implementation of this TMDL include local regulations or ordinances related to zoning, land use, or storm water runoff controls. Local governments can provide funding assistance through general revenues, bond issuance, special taxes, utility fees, and impact fees. If applicable, reductions from point sources will be addressed by the NPDES permit program. The Alabama Water Pollution Control Act empowers ADEM to monitor water quality, issue permits, conduct inspections, and pursue enforcement of discharge activities and conditions that threaten water quality. In addition to traditional "end-of-pipe" discharges, the ADEM NPDES permit program addresses animal feeding operations and land application of animal wastes. For certain water quality improvement projects, the State Clean Water Revolving Fund (SRF) can provide low interest loans to local governments.

Long-term physical, chemical, and biological improvements in water quality will be used to measure TMDL implementation success. As may be indicated by further evaluation of stream water quality, the effectiveness of implemented management measures may necessitate revisions of this TMDL. The ADEM will continue to monitor water quality according to the rotational river basin monitoring schedule as allowed by resources. In addition, assessments may include local citizen-volunteer monitoring through the Alabama Water Watch Program and/or data collected by agencies, universities, or other entities using standardized monitoring and assessment methodologies. Core management measures will include, but not be limited to water quality improvements and designated use support, preserving and enhancing public health, enhancing ecosystems, pollution prevention and load reductions, implementation of NPS controls, and public awareness and attitude/behavior changes.

6.2 Point Source Approach

There were no point sources located within the Little Paint Rock Creek watershed.

7.0 Follow Up Monitoring

ADEM has adopted a basin approach to water quality management; an approach that divides Alabama's fourteen major river basins into five groups. Each year, the ADEM water quality monitoring resources are concentrated in one of the basin groups. One goal is to continue to monitor §303(d) listed waters. This monitoring will occur in each basin according to the following schedule:

River Basin Group	Schedule
Cahaba / Black Warrior	2002
Tennessee	2003
Choctawhatchee / Chipola / Perdido-Escambia / Chattahoochee	2004
Tallapoosa / Alabama / Coosa	2005
Escatawpa / Upper Tombigbee / Lower Tombigbee / Mobile	2006

Monitoring will help further characterize water quality conditions resulting from the implementation of best management practices in the watershed.

8.0 Public Participation

A thirty-day public notice will be provided for this TMDL. During this time, the availability of the TMDL will be public noticed, a copy of the TMDL will be provided as requested, and the public will be invited to provide comments on the TMDL.

9.0 Appendices

9.1 References

Bingham, R.H., 1982, "Low-Flow Characteristics of Alabama Streams", Geological Survey Water-Supply Paper 2083.

United States Environmental Protection Agency. 1991. Guidance for Water Quality-Based Decisions: The TMDL Process, Office of Water, EPA 440/4-91-001.

9.2 Water Quality Data

Stream Name - LITTLE PAINT ROCK CREEK
 Station I.D. LPRM-091 - Old 431 Highway
 State-Alabama Latitude 34°28'09"
 County - Marshall Longitude 86°22'02"
 Agency - ADEM Sec. 36, T6S, R2E RM 3.3

Purpose - Paint Rock NPS

Source - Surface Water Quality Screening Assessment of the Tennessee River Basin - 1998 (Appendices D-1 -- Page 1)

Stream Name	Station Number	Date (YYMMDD)	Time (24hr)	Air Temp. (C)	Water Temp. (C)	D.O. (mg/l)	pH (s.u.)	Conductivity (umhos)	Flow (cfs)	BOD-5 mg/l	TDS (mg/l)	TSS (mg/l)	NH3-N (mg/l)	NO2/NO3-N (mg/l)	TKN (mg/l)	T-PO4 (mg/l)	Total Alkalinity (mg/l)	Hardness mg/l
Little Paint Rock Cr	LPRM-091	980527	0806		19	6.8	7.5	201	1.6	2.8	88	126		0.455	0.89	0.16		
Little Paint Rock Cr	LPRM-091	980707	1530		32	7.5	7.6	280	0	2.2	161	18		0.079	1.3	0.103		140
Little Paint Rock Cr	LPRM-091	980819	0747			7.2	7.5	256	0.8	1.3	164	24		0.287	0.53	0.098		154

Water Quality Data

Station I.D. LPRK-1 - Merrill Mt Road
 State-Alabama Latitude 34°29'05"
 County - Marshall Longitude 86°23'10"
 Agency - ADEM Sec. 26, T6S, R2E RM 1.78
 Purpose - Paint Rock NPS
 Source - Surface Water Quality Screening Assessment of the Tennessee River Basin - 1998 (Appendices F-4a -- Page 5)

Stream Name	Station #	Date	Time	Air Temp. C	Water Temp. C	D.O. mg/l	pH s.u.	Conductivity umhos @25c	Flow cfs	BOD-5 mg/L	TDS mg/L	TSS mg/L	NH3-N mg/L	NO2/NO3-N mg/L	TKN mg/L	T-PO4 mg/l	Total Alkalinity mg/l	Hardness mg/l
Little Paint Rock Cr	LPRK-1	970722	1345	35	26	7.1	7.7	241		1.7	155	64	0.03	0.287	0.834	0.091	105	134
Little Paint Rock Cr	LPRK-1	970825	1135	27	20	6.6	7.7	214	0.4	3.4	182	28	<0.005	0.261	0.493	0.073	125	168
Little Paint Rock Cr	LPRK-1	970924	1330	21	23	7.2	6.9	93	104.7	7.3	19	1950	0.102	0.340	4.795	2.285	31	52
Little Paint Rock Cr	LPRK-1	971021	0850	9	13	8.2	7.5	249	2.7	0.9	141	2	<0.005	0.221	0.454	0.065	107	124
Little Paint Rock Cr	LPRK-1	971118	1319	13	9	11	7.5	117	3.8	0.9	126	<1	<0.005	0.346	<0.05	0.156	86	110
Little Paint Rock Cr	LPRK-1	971216	1540	15	9	11.1	7.2	221	6.5	0.3	123	3	<0.005	0.396	0.173	<0.005	88	108
Little Paint Rock Cr	LPRK-1	980205	1200	4	9	10.5	7.5	171		1.1	109	15	<0.05	0.435	0.208	<0.05	68	114
Little Paint Rock Cr	LPRK-1	980226	0745	12	11	9.9	7.6	148	14.9	1.7	118	12	<0.005	0.433	0.091	0.053	83	104
Little Paint Rock Cr	LPRK-1	980324	1630	16	15	9.5	7.7	208	30.9	0.5	131	14	<0.005	0.295	0.378	0.039	88	108
Little Paint Rock Cr	LPRK-1	980428	1155	19	15	9.3	7.7	223	6.7	0.9	129	7	<0.005	0.424	0.144	0.036	99	110
Little Paint Rock Cr	LPRK-1	980527	0915	25	21	7	7.5	244	2.9	2.2	165	46	<0.005	0.467	0.620	0.133	102	116
Little Paint Rock Cr	LPRK-1	980623	0930	31	26	4.9	7.4	290	0.5	>6.9	194	306	0.093	0.498	3.038	0.325	126	148
Little Paint Rock Cr	LPRK-1	980819	0820	25		6.3	7.6	282	1.1	1.1	175	12	<0.005	0.446	0.379	0.117	123	152
Little Paint Rock Cr	LPRK-1	990127	0728	12	13	9.6	7	125	20.4	0.7	117	11	<0.005	0.900	0.381	<0.005	61	80
Little Paint Rock Cr	LPRK-1	990427	1610	23	18	8.3	7.5	215	10.4	0.7	125	26	<0.005	0.369	0.588	0.102	90	104
Little Paint Rock Cr	LPRK-1	990526	1030	21	19	7.3	7	216	3.8									
Little Paint Rock Cr	LPRK-1	990630	0820	27	22	8.1	7.4	178	36.6									
Little Paint Rock Cr	LPRK-1	990825																

TVA Macroinvertebrate/EPT and Fish/IBI Biological Data for 1994-95

CU	Waterbody	Bug Health	EPT*	Fish Health	IBI*	Causes	Sources
Partially Supporting	L. Paint Rock Cr	Poor	3	Poor	28	silt, org enrich	Ag NPS

9.3 Water Quality Model Input and Output Files

9.4 Spreadsheet Water Quality Model (SWQM) User Guide