Final

YEAR 2010 303(d) LIST

August, 2010



TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION

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GUIDANCE FOR UNDERSTANDING AND INTERPRETING THE FINAL 2010 303(d) LIST

August, 2010

What Is the 303(d) List and Why Is It Important?

The 303(d) List is a compilation of the streams and lakes in Tennessee that are "water quality limited" or are expected to exceed water quality standards in the next two years and need additional pollution controls. Water quality limited streams are those that have one or more properties that violate water quality standards. They are considered impaired by pollution and not fully meeting designated uses.

Additionally, the 303(d) List prioritizes impacted streams for specialized studies called Total Maximum Daily Load (TMDL). In one waterbody, Barkley Reservoir, a Total Maximum Daily Thermal Load study is needed.

The 2010 303(d) List will update and when finalized, will replace the previous one published in 2008.

Once a stream has been placed on the 303(d) List, it is considered a priority for water quality improvement efforts. These efforts include traditional regulatory approaches such as permit issuance, but also include efforts to control pollution sources that have historically been exempted from regulations, such as certain agricultural and forestry activities.

If a stream is impaired, regardless of whether or not it appears on the 303(d) List, the Division cannot authorize additional loadings of the same pollutant(s). It may mean that dischargers will not be allowed to expand or locate on 303(d) listed streams until the sources of pollution have been controlled.

WHAT'S NEW FOR 2010

Reassessment of Group 1 and Group 2 Watersheds.

In developing the draft 2008 assessment, the Division used all readily available information. Consistent with the Division's watershed approach, the major difference between the 2006 and 2008 versions of the List is the reassessment of the Group 1 and 2 watersheds. It is in these areas of the state that the reviewer will note the most significant assessment changes.

When the assessments for the Group 4 watersheds were undertaken in 2006, chemical data were available. However, many of the RBPIII biological samples had not yet been fully processed. (In an RBPIII survey, invertebrate collections are taken to a laboratory for identification to genera.) As a result of the department's desire to meet the statutory deadline of April 1, 2006 for completing the assessment, only chemical data could be used in that revision. For Group 4 watersheds, the biological results have now been fully incorporated.

Continued Incorporation of Elements of EPA's Integrated Reporting Guidance.

In the 2010 303(d) List, we have continued the use of EPA's new assessment categories. These categories are explained in more detail on the following page.

303(d) ASSESSMENT CATEGORIES USED IN 2010

The assessment categories suggested by EPA have been incorporated into the development of the 2010 303(d) List. Each stream or lake in Tennessee has been placed into one of the following categories.

Category 1 Waterbody or waterbody segment meets all

designated uses.

Category 2 Waterbody or waterbody segment meets some

designated uses, but data are not available in order

to determine whether all uses are being met.

Category 3 Insufficient data exists to determine whether any

uses are being met.

Category 4A One or more uses are not being met. However,

TMDLs have been completed and approved for all

listed pollutants.

Category 4B One or more uses are not being met. However,

a TMDL is not needed because compliance with water quality standards will be achieved in the short-term by a more traditional approach, such as

permitting or enforcement.

Category 4C One or more uses are not being met. However,

the impairment is not being caused by a pollutant.

Category 5 One or more uses are not being met. A TMDL is

needed for the listed pollutants.

Notes concerning the above categories:

- 1. As with the 2008 list, Tennessee has used Category 4C for segments impacted by flow alteration as that is not a pollutant and a TMDL would not be helpful. If commenters suggest additional causes as appropriate for Category 4c, these will be considered on a case-by-case basis. See the *Summary of Public Comments and Departmental Responses* for additional information.
- 2. Some streams, including the area directly impacted by the Kingston ash spill, were proposed as Category 4b. These are cases where for on specific streams, traditional approaches such as permitting or enforcement would lead to water quality standards being met in the short-term and a TMDL would not be helpful. Additional streams were suggested for Category 4b, which we have incorporated into the final version.
- 3. Category 4a was only used for those streams where all TMDLs have been completed. If additional TMDLs were needed in a segment, it was identified as Category 5, even if some TMDLs were approved.

How Were the Waters of Tennessee Assessed for this Document?

The assessment of Tennessee's waters was based on a water quality evaluation that took place during 2009 and 2010. Water quality data collected at hundreds of streams in Tennessee were compared to existing water quality criteria (Chapter 1200-4-3-.03). Data were compared to numeric water quality criteria, or in the case of substances with narrative criteria (criteria based on verbal "free from" statements), data were compared to ecoregion reference stream data from the appropriate sub-ecoregion.

Details of the monitoring design and assessment process are provided in TDEC's Quality Assurance Project Plan (QAPP) for 106 Monitoring in the Division of Water Pollution Control. This document is posted on the department's webpage.

Information concerning monitoring design and sampling procedures of the agencies that supplied additional data used in Tennessee's assessment process can be requested from the specific agencies.

Which Tennessee Streams Are Not On the 303(d) List?

Streams considered unpolluted (Categories 1 or 2), plus streams that the Division cannot assess due to a lack of water quality information (Category 3), are not found on the List.

Thus, any stream not on the 303(d) List can be assumed to be either unassessed or unpolluted.

On What Basis Can Waterbodies Be Removed From the 303(d) If They Were Listed In a Previous Version?

The 303(d) List is designed to be a flexible document that can be updated as new information becomes available. EPA must approve revisions to the document and has identified several acceptable reasons for removing or delisting a stream from the 303(d) List:

The stream was listed in error originally.

An example of this might be if a water quality standard was improperly applied, such as the wrong hardness was used to calculate metals criteria.

The stream's status changes. A waterbody or a portion of a waterbody might be ruled a wet weather conveyance rather than a stream. (Different criteria apply to wet weather conveyances.)

Water quality standards change. The 303(d) is a compilation of streams that violate state water quality standards. If standards change through the triennial review process, the list can be adjusted.

The stream has improved. If the quality of the stream improves and no longer violates criteria for the parameter(s) of concern, the stream can be removed from the List. Documentation of the improvement is necessary.

Appendix A contains a list of the streams approved for delisting due to water quality improvement. A rationale for each delisting is provided.

Appendix B contains any streams being approved for delisting on any basis other than water quality improvement.

Did the Division Use All "Readily Available Data" In the Water Quality Assessment Process?

The Division utilized its own water quality data, plus that collected by other agencies and entities in Tennessee. EPA's STORET database was utilized as a primary source of water quality data.

Additionally, the Tennessee Valley Authority, the U.S. Army Corps of Engineers, and the U.S Geological Survey were contacted/surveyed directly as none of these agencies currently use STORET.

If any citizens or entities has additional data they would like to have incorporated into the statewide assessment, we would welcome an opportunity to review them. In addition to the data, submissions should include detailed location information, plus QA/QC measures taken to ensure data quality. Data submittals specific to a stream segment will be considered a comment for official departmental response.

Are There Any Data Sources That the Division Chose To Not Use in the Assessment Process?

No. We used all the data that were submitted. However, it should be noted that not all data submitted were used to independently list streams as impacted. Where questions about sampling techniques or analysis methodologies could not be easily resolved, submitted data were used to screen streams for future studies.

As stated previously, if during the review process for the draft 303(d), additional water quality data are brought to our attention, these data will be factored into our final decision concerning the status of specific streams.

See the Summary of Public Comments and Departmental Responses for additional information.

Agency Data Submitted or Obtained for Consideration in the 2010 303(d) Assessment Process

Agency	Physical Data	Biological Data	Chemical Data	Bacteriological Data
US Environmental Protection	Х	Х	X	Х
Agency				
US Army Corp of Engineers	X	Χ	Χ	
Tennessee Valley Authority	Х	Х	Χ	Х
US Geological Survey	X	Χ	Χ	Χ
Tennessee Wildlife	Х	X		
Resources Agency				
Metro Water Services MS4				Χ
Program				

What Is the Watershed Cycle?

In 1996, the Division of Water Pollution Control restructured monitoring and permitting activities on a rotating watershed basis. Each watershed will be examined on a five-year cycle as illustrated by the map on the next page.

A typical cycle will generally include:

Year 1 Hold planning meetings with "stakeholders".

Stakeholders include citizens, environmental groups, other governmental agencies, municipalities, industries, and other interested parties.

Develop a monitoring plan.

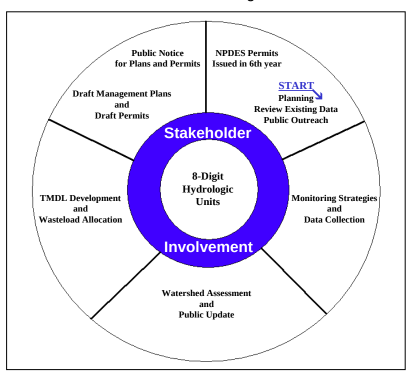
Year 2 Collect water quality data.

Year 3 Collect water quality data.

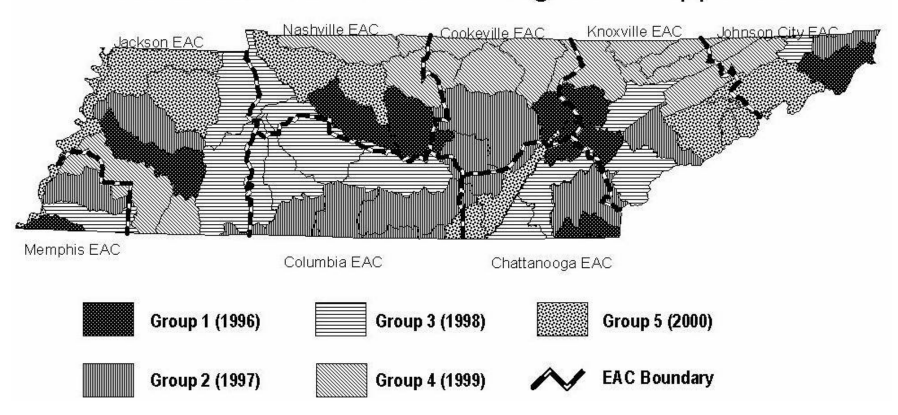
Year 4 Water quality assessment activities. Perform modeling and TMDL generation Year 5 Publish a watershed plan, which includes the proposed actions to be taken to insure that water quality standards will be met. Issue draft NPDES permits and hold public hearings.

Year 6 Issue final permits after comments have been addressed. Begin cycle again in sixth year.

Stream inventoried on the 303(d) List as violating one or more water quality criteria must be scheduled, on some priority basis, to have a TMDL developed to assist in the identification of control strategies.



Tennessee Watershed Management Approach



What Is a TMDL?

A Total Maximum Daily Load (TMDL) is a study that (1) quantifies the amount of a pollutant in a stream, (2) identifies the sources of the pollutant, (3) and recommends regulatory or other actions that may need to be taken in order for the stream to no longer be polluted. Following are actions that might be recommended:

- Re-allocate limits on the sources of pollutants documented as impacting streams. It might be necessary to lower the amount of pollutants being discharged under NPDES permits or to require the installation of other control measures, if necessary, to insure that standards will be met.
- For sources the Division does not have regulatory authority over, such as ordinary agricultural and forestry activities, provide information and technical assistance to other state and federal agencies that work directly with these groups to install appropriate BMPs.

Even for impacted streams on the 303(d) List, TMDL development is **not** considered appropriate for all bodies of water. Additionally, in cases involving pollution sources in other states, the recommendation may be that another state or EPA develops the TMDL.

How Are the TMDLs Prioritized?

Tennessee's TMDL prioritization schedule has been based on a 1998 agreement between EPA and the Department. Under this schedule, the Department committed to the development of all TMDLs for 303(d) listed streams by the year 2011. For its part, EPA committed to provide better guidance and new tools for TMDL generation.

A few years later, the same schedule was formalized by being included as part of a Consent Decree between EPA and environmental groups. Thus, for the next two years, the Division has decided to base its TMDL priority for each body of water on the 303(d) List based on the agreement reached with EPA.

How Did Citizens Participate in this Process?

Once the draft 303(d) was published in April, the Division accepted public comments until June 15, 2010. Additionally, citizens were able to provide verbal comments at a series of public meetings in May. The list of these meetings appears on the next page.

We specifically requested comments or data the public felts were relevant to a listing, or to a stream not currently listed. We requested that data include some basic information such as detailed station locations and the QA/QC procedures used during the sample collection and analysis process.

Additionally, departmental staff were available to meet with groups or individuals to discuss specific listings.

Following the conclusion of the formal comment period, responses were prepared for each comment. Our responses were included in a companion document that can be found on our webpage.

http://tn.gov/environment/wpc/publications/

The responses indicated whether or not a revision was made based on the specific comment received. If a comment did not result in a revision, we explained our rationale for not making a change.

2010 303(d) List Public Meeting Schedule

WATERSHED	DATE	LOCATION	LOCAL TIME
Middle Tennessee	May 27	Ruth Neff Conference Room 17 th Floor, L & C Tower 401 Church Street, Nashville	1:30 pm
West Tennessee	May 27	Jackson EFO * Main Conference Room 1625 Hollywood Drive, Jackson	1:30 pm
Southwestern Tennessee	June 2	Memphis EFO Conference Room 8383 Wolf Lake Drive, Bartlett	1:30 pm & 6:30 pm
East Tennessee	June 10	Knoxville EFO Main Conference Room 3711 Middlebrook Pike, Knoxville	1:30 pm & 6:30 pm
O a settle a a a t a me	l a 40		4.00
Southeastern Tennessee	June 10	Chattanooga EFO Main Conference Room 540 McCallie Ave, Chattanooga	1:30 pm

• The May 27 meeting in Jackson and the June 10 meeting in Chattanooga were video linked with the Nashville and Knoxville meetings, respectively.

Key to 303(d) List

WATERBODY ID

In 1988, the Division divided the state's waters into "waterbodies" and created a database of information about each. Each waterbody has an ID based on EPA's River Reach System. The first eight digits of the ID (after TN) are the USGS HUC Code number. The next three or four digits are the reach number assigned to the stream by EPA. The last four digits is the segment number assigned to each stream section for the Assessment Database (ADB). There is also a GIS coverage for listed streams.

The 303(d) List is sorted in hydrologic order within each major watershed basin. The NRCS watershed number for the segment is available through the ADB.

WATERBODY

The name of the main body of water within the waterbody is provided as **NAME**.

COUNTY

The county or counties where the waterbody is located.

MILES/ACRES IMPAIRED

If the stream is considered impaired (not meetings water quality standards), the number of impacted miles or acres (according to Reachfile 3) is shown in this column. Lake acres are noted as "ac".

CAUSE

The pollutant or pollutants exceeding water quality standards is identified.

SOURCE

The general source of each pollutant exceeding water quality standards within the waterbody is identified. (For both causes and sources, the Division uses categories provided by EPA in order to be consistent with language used by other states.)

TMDL Priorities

It should be noted that TMDL priorities are parameter specific and methodologies have not yet been developed for all substances or conditions. Thus a stream that has multiple causes of impairment may be high priority for one cause, but low priority for another.

HIGH (H)

Tools are available to produce the TMDL and the stream is in one of the watersheds being studied in the next two years. The TMDL will be produced in the next two years.

MEDIUM (M)

Tools are available to produce the TMDL, but the stream is not in a watershed being studied in the next two years. TMDL will be produced in the next five years.

LOW (L)

Tools are not currently available to produce the TMDL and the stream is not in the watershed being studied in the next two years. TMDL will be produced in the next twelve years.

NOT APPLICABLE (NA)

- 4a A TMDL has already been completed, submitted to EPA, and approved by EPA.
- 4b A TMDL is not needed because a different type of control strategy is in place which will bring about compliance with the criterion in a reasonable amount of time.
- 4c The impact to the stream is not being caused by a pollutant.

Final Version - YEAR 2010 303(d) LIST FOR THE STATE OF TENNESSEE

Barren River Watershed

This small basin is USGS Hydrologic Unit Code 05110002 and flows into Kentucky as part of the Barren River watershed.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05110002 008 – 0550	UNNAMED TRIB TO WEST FORK DRAKES CREEK	Sumner	2.7	Flow Alterations	NA	Upstream Impoundment	Randomly selected for Impounded Streams Survey. Stream is Category 4C. (Impairment not caused by a pollutant.)
TN05110002 008 – 0600	DONAHO BRANCH	Sumner	3.0	Nitrate+Nitrite Total Phosphorus Physical Substrate Habitat Alterations Escherichia coli	L L H NA	Collection System Failure Urbanized High Density Area Channelization	Category 5. (One or more uses impaired.) However, EPA approved a pathogen TMDL which addresses some of the known pollutants.
TN05110002 010 – 0300	DAVIS BRANCH	Macon	1.6	Flow Alterations	NA	Upstream Impoundment	Randomly selected for Impounded Streams Survey. Category 4C. (Impairment nor caused by a pollutant.)
TN05110002 010 – 0500	LITTLE TRAMMEL CREEK	Sumner	11.0	Nitrate+Nitrite Total Phosphorus	L L	Municipal Point Source	Stream is Category 5. (One or more uses impaired.)
TN05110002 027 – 0421	TOWN CREEK	Macon	3.7	Unionized Ammonia Nitrate+Nitrite Total Phosphorus Low dissolved oxygen Escherichia coli	L L L NA	Minor Municipal Point Source Urbanized High Density Area	Category 5. (One or more uses impaired.) EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05110002 027 – 0425	WHITE OAK CREEK	Macon	3.0	Alteration in stream-side or littoral vegetation Total Phosphorus Escherichia coli	M L H	Municipal Point Source Urbanized High Density Area	Stream is Category 5. (One or more uses impaired.)
TN05110002 031 – 0250	LITTLE TRACE CREEK	Clay	7.86	Flow Alterations	NA	Upstream Impoundment	Randomly selected for Impounded Streams Survey. Category 4C. (Impairment nor caused by a pollutant.)
TN05110002 CTYLKPO_1 000	CITY LAKE PORTLAND	Sumner	34 ac	Loss of biological integrity due to siltation Low dissolved oxygen Nutrients Taste & odor	M L L	Urbanized High Density Area Animal Feeding Area	Stream is Category 5. (One or more uses impaired.)
TN05110002 CITYLKW_1 000	CITY LAKE WESTMORELAND	Sumner	11.0 ac	Nutrients Low dissolved oxygen Taste & odor	L L L	Pastureland Urbanized High Density Area	Stream is Category 5. (One or more uses impaired.)

Upper Cumberland Basin

This basin contains the following USGS Hydrologic Unit Codes: 05130101 (Clear Creek) and 05130104 (South Fork Cumberland).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE/TMDL Priority		Pollutant Source	COMMENTS
TN05130101 015 – 0600	STRAIGHT CREEK	Claiborne	1.40	Loss of biological integrity due to siltation	NA	Coal Mining Discharges Highway/Road/Bridge Runoff	Category 4a. EPA approved a siltation TMDL that addresses the known pollutants.
TN05130101 015 – 0610	ROCK CREEK	Claiborne	2.45	Loss of biological integrity due to siltation	NA	Coal Mining Discharges Highway/Road/Bridge Runoff	Category 4a. EPA approved a siltation TMDL that addresses the known pollutants.
TN05130101 015 – 2000	CLEAR FORK	Claiborne Campbell	9.65	Loss of biological integrity due to siltation Escherichia coli	NA NA	Coal Mining Discharges Highway/Road/Bridge Runoff Sources in Other State Septic Tanks	Haul roads are a silt source in this watershed. Category 4a. EPA approved siltation and pathogen TMDLs that address the known pollutants.
TN05130101 016 – 0100	WHITE OAK CREEK	Campbell	6.7	Loss of biological integrity due to siltation Escherichia coli	NA NA	Coal Mining Discharges Abandoned Mining Septic Tanks	Category 4a. EPA approved siltation and pathogen TMDLs that address known pollutants.
TN05130101 016 – 0200	DAVIS CREEK	Campbell	24.0	Escherichia coli	NA	Septic Tanks	Category 4A. EPA approved a pathogen TMDL which addresses the known pollutant.
TN05130101 016 – 2000	HICKORY CREEK	Campbell	9.5	Escherichia coli	NA	Septic Tanks Pasture Grazing	Category 4A. EPA approved a pathogen TMDL which addresses the known pollutant.
TN05130101 046 – 0200	BENNETT FORK	Claiborne	11.0	Loss of biological integrity due to siltation	NA	Coal Mining Discharges Abandoned Mining Highway/Road/ Bridge Runoff	Haul roads are a silt source in this area. Category 4a. EPA approved a siltation TMDL that addresses the known pollutant.
TN05130101 091 – 0300	LITTLE ELK CREEK	Campbell	9.9	Escherichia coli	NA	Septic Tanks	Category 4A. EPA approved a pathogen TMDL which addresses the known pollutant.
TN05130101 091 – 1000	ELK FORK CREEK	Campbell	3.9	Loss of biological integrity due to siltation Alteration of stream-side or littoral vegetation Escherichia coli	NA NA NA	Abandoned Mining Septic Tanks	Category 4a. EPA approved siltation/habitat alteration and pathogen TMDLs that address the known pollutants. Stream provides habitat for a federally listed fish, blackside dace (Phoxinus cumberlandensis).
TN05130104 037 – 1510	JOE BRANCH	Anderson	1.14	Loss of biological integrity due to siltation	NA	Abandoned Mining	Category 4a. EPA approved a siltation TMDL that addresses the known pollutant.
TN05130104 037 – 1511	UNNAMED TRIB TO JOE BRANCH	Anderson	1.00	рН	Н	Abandoned Mining	Category 5. (One or more uses impaired.)
TN05130104 037 – 1700	SMOKY CREEK	Scott	34.1	Loss of biological integrity due to siltation	NA	Abandoned Mining Silviculture	Category 4a. EPA approved a siltation TMDL that addresses the known pollutants.

Final 2010 303(d) LIST (Upper Cumberland Basin cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130104 044 – 0500	STRAIGHT FORK	Scott	25.4	pH Other Anthropogenic Substrate Alterations	NA M	Abandoned Mining Channelization	Category 5. EPA approved a pH TMDL which addresses some of the known pollutants. This stream provides habitat for a federally listed fish, blackside dace (Phoxinus cumberlandensis).
TN05130104 048 – 0200	NORTH FORK PINE CREEK	Scott	1.5	Escherichia coli	NA	Septic Tanks	Water contact advisory. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130104 048 - 0300	LITTON FORK PINE CREEK	Scott	2.5	Escherichia coli	NA	Collection System Failure Septic Tanks	Water contact advisory. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130104 048 - 0400	EAST FORK PINE CREEK	Scott	2.8	Escherichia coli	NA	Collection System Failure Septic Tanks	Water contact advisory. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130104 048 - 0410	UNNAMED TRIB TO EAST FORK PINE CREEK	Scott	2.4	Escherichia coli	NA	Collection System Failure Septic Tanks	Water contact advisory. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130104 048 - 0500	SOUTH FORK PINE CREEK	Scott	1.7	Escherichia coli	NA	Collection System Failure Septic Tanks	Water contact advisory. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130104 048 - 1000	PINE CREEK	Scott	3.2	Escherichia coli	NA	Minor Municipal Point Source Collection System Failure	Water contact advisory. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130104 048 - 2000	PINE CREEK	Scott	4.1	Creosote Nitrate+nitrite Loss of biological integrity due to siltation Low dissolved oxygen Alteration in stream-side or littoral vegetation Escherichia coli	L L NA L NA NA	Minor Municipal Point Source Collection System Failure Septic Tanks Channelization Contaminated sediments	Water contact advisory. Superfund site source of organics in sediment. Category 5. EPA approved pathogen and siltation TMDLs that address some of the known pollutants.

Final 2010 303(d) LIST (Upper Cumberland Basin cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130104 048 - 3000	PINE CREEK	Scott	3.0	Creosote Loss of biological integrity due to siltation Nitrate+nitrite Low dissolved oxygen Physical Substrate Habitat Alterations Escherichia coli	L NA L L	Collection System Failure Septic Tanks Channelization Contaminated sediments	Water contact advisory. Superfund site source of organics. Category 5. EPA approved pathogen and siltation TMDLs that address some of the known pollutants.
TN05130104 050 - 0100	EAST BRANCH BEAR CREEK	Scott	5.7	Iron pH Loss of biological integrity due to siltation	NA NA NA	Abandoned Mining	Category 4a. EPA approved iron, pH and siltation TMDLs that address the known pollutants.
TN05130104 050 - 1000	BEAR CREEK	Scott	1.36	pH Loss of biological integrity due to siltation	NA NA	Abandoned Mining	Category 4a. EPA approved pH and siltation TMDLs that address the known pollutants.

Obey River Watershed This basin contains the following USGS Hydrologic Unit Codes: 05130105 (Obey River)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130105 001 – 1000	OBEY RIVER	Clay	6.8	Low dissolved oxygen Habitat loss due to stream	L	Upstream Impoundment	Impacted by poor quality Dale Hollow Reservoir releases.
1000				flow alteration	NA		Stream is Category 5 overall
							(one or more uses impaired),
							but flow alteration is 4c (impact not caused by a pollutant).
TN05130105	CUB CREEK	Overton	7.2	Manganese	NA	Abandoned Mining	Category 4a. EPA approved a
015 – 0300				Iron	NA		TMDL that addresses the
				рН	NA		known pollutants.
TN05130105	ROCKCASTLE	Fentress	8.9	Nutrients	Ŀ	Minor Municipal Point Source	Category 5. EPA approved a
019 – 0300	CREEK			Low DO	Ŀ	Urbanized High Density Area	pathogen TMDL that
				Thermal Modifications	L		addresses some of the known
				Escherichia coli	NA		pollutants.
TN05130105	LITTLE PINEY	Putnam	3.01	Flow Alteration	NA	Upstream Impoundment	State threatened Obey crayfish
019 – 0710	CREEK						found in this stream. Category
							4C. (Impairment not caused
							by a pollutant.

Final 2010 303(d) LIST (Obey River Basin cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130105 019 – 0721	LOOPER BRANCH	Overton	1.23	Flow Alteration	NA	Upstream Impoundment	Stream randomly selected for the Impounded Streams Study. Category 4C. (Impairment not caused by a pollutant.
TN05130105 019 – 0800	CHARLIE BRANCH	Overton	0.69	Flow Alteration Iron pH Manganese	NA M M M	Upstream Impoundment	Stream randomly selected for the Impounded Streams Study. Category 5. Flow alteration is Category 4C. Impairment not caused by a pollutant.
TN05130105 019 – 0900	MEADOW CREEK	Putnam Cumberland	19.0	pH Loss of biological integrity due to siltation	M M	Abandoned Mining	Stream is Category 5. (One or more uses impaired.)
TN05130105 019 – 0950	MEADOW CREEK	Cumberland	1.4	Low DO	М	Industrial Permitted Runoff	Stream is Category 5. (One or more uses impaired.)
TN05130105 019 – 1300	BIG LAUREL CREEK	Fentress Overton	9.2	Iron pH	NA NA	Abandoned Mining	Category 4a. EPA approved iron and pH TMDLs that address the known pollutants.
TN05130105 019 – 1310	LITTLE LAUREL CREEK	Fentress Overton	3.6	Iron pH	NA NA	Abandoned Mining	Category 4a. EPA approved iron and pH TMDLs that address the known pollutants.
TN05130105 019 – 1400	BIG PINEY CREEK	Fentress Overton	18.6	pH Loss of biological integrity due to siltation	M M	Abandoned Mining	Category 5. TMDLs needed.
TN05130105 019 – 2000	EAST FORK OBEY RIVER	Fentress Overton	22.6	Iron Manganese pH Loss of biological integrity due to siltation	M M M	Abandoned Mining	Category 5. TMDLs needed.
TN05130105 019 – 3000	EAST FORK OBEY RIVER	Putnam Overton	11.1	Iron Manganese pH Loss of biological integrity due to siltation	M M M	Abandoned Mining	Category 5. TMDLs needed.
TN05130105 033 – 1400	TOWN BRANCH	Pickett	3.1	Nitrate+Nitrite Total Phosphorus Loss of biological integrity due to siltation Escherichia coli	L L M NA	Minor Municipal Point Source Sludge Undetermined Source	Byrdstown area. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.

Cordell Hull Watershed

This basin contains the following USGS Hydrologic Unit Codes: 05130106 (Cordell Hull Lake).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130106 007-0500	FLAT CREEK	Overton	23.6	Escherichia coli	NA	Undetermined Source	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130106 007-0700	CARR CREEK	Overton	4.5	Low dissolved oxygen	L	Upstream Impoundment	Stream is Category 5. (One or more uses impaired.)
TN05130106 007-0710	TOWN CREEK	Overton	6.2	Nutrients Low dissolved oxygen Escherichia coli	L L NA	Collection System Failure Urbanized High Density Area	Category 5. EPA approved a TMDL that addresses some of the known pollutants.
TN05130106 008-1000	BLACKBURN FORK	Jackson	15.9	Escherichia coli	NA	Undetermined Source	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130106 010-2000	SPRING CREEK	Putnam Overton	20.7	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130106 018-2000	MILL CREEK	Overton	4.3	Flow Alteration	NA	Upstream Impoundment	Category 4C. (Impairment not caused by a pollutant.)

Collins River Watershed

This basin contains the following USGS Hydrologic Unit Codes: 05130107 (Collins River).

Waterbody	Impacted Waterbody	County	Miles/Acres	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
ID			Impaired				
TN05130107	MOUNTAIN CREEK	Warren	6.92	Loss of biological integrity		Specialty Crop Production	Category 5. EPA approved a
002 – 1000		Cannon		due to siltation	NA		siltation TMDL that addresses
				Nitrate+Nitrite	L		some of known pollutants.
TN05130107	HICKORY GROVE	Warren	10.99	Habitat loss due to		Specialty Crop Production	Category 4A. Impaired, but
004 – 0100	BRANCH			alteration in stream-side		Pasture Grazing	EPA approved siltation/habitat
				or littoral vegetative cover	NA		alteration TMDLs that address
				Loss of biological integrity			the known pollutants.
				due to siltation	NA		
TN05130107	OAKLAND BRANCH	Warren	6.3	Alteration in stream-side		Land Development	Category 4A. Impaired, but
006 - 0700				or littoral vegetative cover	NA	Discharges from MS4 area	EPA approved siltation/habitat
				Loss of biological integrity			alteration TMDLs that address
				due to siltation	NA		the known pollutants. Flow
				Flow Alteration	NA		alteration is 4c (impacts not
							caused by a pollutant.)

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Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130107 012 – 0100	LOCKE BRANCH	Warren	4.56	Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	L L	Pasture Grazing	Category 5. TMDLs needed.
TN05130107 012 – 0200	FULTZ CREEK	Warren	14.4	Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	L L	Silviculture	Category 5. TMDLs needed.
TN05130107 012 – 0400	WEST FORK HICKORY CREEK	Coffee	54.54	Escherichia coli	L	Pasture Grazing	Category 5. (One or more uses impaired.)
TN05130107 012 – 0410	MEADOW BRANCH	Coffee	7.89	Escherichia coli	L	Pasture Grazing	Category 5. (One or more uses impaired.)
TN05130107 016 – 0150	SAVAGE CREEK	Grundy Sequatchie	22.1	Flow Alteration	NA	Upstream Impoundment	Category 4c. (Impacts not caused by pollutant.)
TN05130107 016 – 0740	LAUREL CREEK	Grundy	3.93	Loss of biological integrity due to siltation	L	Specialty Crop Production	Category 5. TMDL needed.
TN05130107 016 – 2000	COLLINS RIVER	Grundy	5.8	Iron Manganese pH	M M M	Abandoned Mining	Stream is Category 5. (One or more uses impaired.)
TN05130107 023 – 0200	DRY CREEK	Warren Sequatchie	31.25	Aluminum Sulfates pH Manganese Iron	L M M M	Abandoned Mining	Stream is Category 5. (One or more uses impaired.)
TN05130107 023 – 0230	HE CREEK	Sequatchie	1.45	pH Manganese Iron	M M M	Coal Mining Permitted Discharge Abandoned Mining	Stream is Category 5. (One or more uses impaired.)
TN05130107 023 – 0231	LITTLE HE CREEK	Sequatchie	1.98	pH Manganese Iron	M M M	Coal Mining Permitted Discharge Abandoned Mining	Stream is Category 5. (One or more uses impaired.)
TN05130107 023 – 0232	BIG HE CREEK	Sequatchie	2.95	pH Manganese Iron	M M M	Coal Mining Permitted Discharge Abandoned Mining	Stream is Category 5. (One or more uses impaired.)

Caney Fork River Watershed This basin contains the following USGS Hydrologic Unit Codes: 05130108 (Caney Fork River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130108 001 – 0100	SNOW CREEK	Smith	7.6	Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover	NA NA	Pasture Grazing	Stream is Category 4a, one or more uses impaired. EPA has approved siltation and habitat alteration TMDLs that address the known pollutants.
TN05130108 001 – 0200	FERGUSON BRANCH	Smith	5.8	Habitat loss due to alteration in stream-side or littoral vegetative cover	NA	Pasture Grazing	Category 4a. EPA has approved a habitat alteration TMDL that addresses the known pollutants.
TN05130108 002 – 0200	GOOSE CREEK	Smith	3.14	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Dredge Mining Pasture Grazing	Category 4a. EPA approved siltation/habitat alteration TMDLs that address the known pollutants.
TN05130108 002 – 2000	HICKMAN CREEK	Smith DeKalb	10.16	Habitat loss due to alteration in stream-side or littoral vegetative cover Low dissolved oxygen Nitrate+Nitrite Phosphorus Escherichia coli	NA L L L	Municipal Point Source Pasture Grazing	Stream is Category 5. (One or more uses impaired.) EPA has approved habitat alteration and pathogen TMDLs that address some of the known pollutants.
TN05130108 004 –0110	DRIVERS BRANCH	DeKalb	2.79	Loss of biological integrity due to siltation	L	Hwy/Road/Bridge Construction	Stream is Category 5. (One or more uses impaired.)
TN05130108 012 – 1000	CANEY FORK RIVER	Smith DeKalb	6.4	Low dissolved oxygen Flow Alteration Thermal modification	L NA L	Upstream impoundment (Center Hill Reservoir)	Category 5, but flow alteration is 4c (impact not caused by a pollutant). Provides habitat for listed mussels: Oyster mussel (E. capsaeformis), Cumberland combshell (E. brevidens), Pink mucket pearly mussel (Lampsilis abrupta), Dromedary pearly mussel (Dromus dromus), Fanshell (Cyprogenia stegarias), Clubshell (Pleurobema clava), Cumberland bean (Villosa trabalis).
TN05130108 024 –1000	ROCKY RIVER	Van Buren Warren	8.7	Loss of biological integrity due to siltation	NA	Dredge Mining	Stream is Category 4a. EPA approved a siltation TMDL that addresses the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130108 024 - 4000	ROCKY RIVER	Van Buren Warren	17.0	pH Manganese	NA NA	Abandoned Mining	Category 4a. EPA approved pH and manganese TMDLs that address the known pollutants. Rocky River provides habitat for the federally listed fish, slender chub (Erimystax cahni).
TN05130108 025 – 0200	CLIFF CREEK	White	4.7	Escherichia coli	Н	Pasture Grazing	Category 5. Needs TMDL.
TN05130108 025 – 0400	HICKORY VALLEY BRANCH	White	8.2	Low dissolved oxygen Habitat loss due to alteration in stream-side or littoral vegetative cover	M NA	Pasture Grazing	Category 5. EPA approved a habitat alteration TMDL that addresses some of the known pollutants.
TN05130108 025 – 1000	CANEY FORK RIVER	DeKalb White	1.4	Habitat loss due to stream flow alteration	NA	Upstream Impoundment	Category 4c. Impacts not caused by a pollutant. Section of Caney Fork de-watered by Great Falls Reservoir.
TN05130108 027 – 0300	GARDNER CREEK	Bledsoe	3.1	Manganese	NA	Abandoned mining	Category 4a. EPA approved a manganese TMDL that addresses the known pollutant.
TN05130108 027 - 0600	FALL CREEK	Van Buren	0.5	Flow alteration Iron Physical substrate habitat alterations	NA M	Upstream Impoundment	Category 5, but flow alteration is 4c (impact not caused by a pollutant). Iron precipitated out of lake coats substrate and causes orange waterfall.
TN05130108 027 - 0750	PINEY CREEK	Van Buren	12.28	Iron pH Physical substrate habitat alterations	NA NA M	Abandoned Mining	Category 5. EPA approved pH and iron TMDLs that address some of the known pollutants.
TN05130108 027 – 0850	DRY FORK	Van Buren	16.7	Iron pH Physical substrate habitat alterations	NA NA M	Abandoned Mining	Stream is Category 5. EPA approved pH and iron TMDLs that address some of the known pollutants.
TN05130108 033 – 0200	BEAVERDAM CREEK	Bledsoe	19.9	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Pasture Grazing	Category 4a. One or more uses impaired, but EPA approved siltation and habitat alteration TMDLs that address the known pollutants.
TN05130108 033 – 0300	TAFT CREEK	Bledsoe	2.0	Aluminum Nitrate+Nitrite Phosphorus Escherichia coli	H H H	Municipal Point Source Pasture Grazing	Taft Youth Center is the point source. Category 5. TMDLs needed.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130108 033 – 0410	MILL CREEK	Bledsoe	1.95	Low dissolved oxygen Habitat loss due to alteration in stream-side or littoral vegetative cover	H NA	Pasture Grazing	Category 5. EPA has approved a habitat alteration TMDL that addresses some of the known pollutants.
TN05130108 033 – 0420	BRADDEN CREEK	Bledsoe	10.7	Low dissolved oxygen Habitat loss due to alteration in stream-side or littoral vegetative cover	H NA	Pasture Grazing	Category 5. EPA has approved a habitat alteration TMDL that addresses some of the known pollutants.
TN05130108 033 – 2000	BEE CREEK	Bledsoe Cumberland	0.57	Aluminum Nitrate+Nitrite Phosphorus Escherichia coli	H L L	Municipal Point Source Pasture Grazing	Taft Youth Center. Category 5. TMDL needed.
TN05130108 033 – 3000	BEE CREEK	Bledsoe Cumberland	16.1	Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover	NA NA	Pasture Grazing	Category 4a. One or more uses impaired but EPA has approved siltation/habitat alteration TMDLs that address known pollutants.
TN05130108 036 – 0100	CLIFTY CREEK	White	21.4	pH Iron Manganese	NA NA H	Abandoned Mining	Category 5. EPA approved pH and iron TMDLs that address some of the known pollutants.
TN05130108 036 – 0600	DUNCAN CREEK	Cumberland	3.58	Low Dissolved Oxygen Iron Manganese	L H	Upstream Impoundment	Stream is Category 5. TMDLs needed.
TN05130108 036 – 0700	UNNAMED TRIB TO CANEY FORK RIVER	Cumberland	3.5	Habitat loss due to alteration in stream-side or littoral vegetative cover	NA	Unrestricted Cattle Access Pasture Grazing	Category 4a. EPA approved a habitat alteration TMDL that addresses the known pollutant.
TN05130108 036 – 0920	FLYNN CREEK	Cumberland	2.8	Loss of biological integrity due to siltation	NA	Landfill	Category 4a. EPA approved a siltation TMDL that addresses the known pollutant.
TN05130108 036 – 1100	PUNCHEONCAMP CREEK	Cumberland	12.8	pH	NA	Abandoned Mining	Category 4a. EPA approved a pH TMDL that addresses the known pollutant.
TN05130108 043 – 0100	CHERRY CREEK	White	11.8	Loss of biological integrity due to siltation Escherichia coli	NA H	Pasture Grazing	Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN05130108 043 – 0500	BLUE SPRING CREEK	White	10.1	Loss of biological integrity due to siltation	NA	Pasture Grazing	Category 4a. EPA approved a siltation TMDL that addresses the known pollutant.
TN05130108 043 – 0600	WILDCAT CREEK	White	8.1	Loss of biological integrity due to siltation	NA	Pasture Grazing	Category 4a. EPA approved a siltation TMDL that addresses the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130108 043 – 4000	CALFKILLER RIVER	Putnam	4.45	Escherichia coli	Н	Collection System Failure	Category 5. TMDL needed.
TN05130108 045 – 0100	CANE CREEK	Putnam	19.1	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Discharges from MS4 Area Pasture Grazing	Category 4a. One or more uses impaired but EPA approved siltation and habitat alteration TMDLs that address the known pollutant.
TN05130108 045 – 0150	CANE CREEK	Putnam	12.0	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Discharges from MS4 Area Pasture Grazing Unrestricted Cattle Access	Category 4a. One or more uses impaired but EPA approved siltation and habitat alteration TMDLs that address the known pollutants.
TN05130108 045 – 0300	HUDGENS CREEK	Putnam	6.7	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	NA NA NA	Discharges from MS4 Area Pasture Grazing	Category 4a. One or more uses impaired but EPA approved pathogen, siltation, and habitat alteration TMDLs that addresses the known pollutants.
TN05130108 045 – 0400	PIGEON ROOST CREEK	Putnam	2.4	Nitrate+Nitrite Phosphorus Physical substrate habitat alteration Escherichia coli	M M NA NA	Municipal Point Source Discharges from MS4 Area Channelization	Category 5. EPA approved pathogen and habitat alteration TMDLs that address some of the known pollutants.
TN05130108 045 – 0450	PIGEON ROOST CREEK	Putnam	3.2	Nitrate+Nitrite Phosphorus Physical substrate habitat alteration Escherichia coli	M M NA NA	Discharges from MS4 Area Channelization	Category 5. Impaired, but EPA approved habitat alteration and pathogen TMDLs that address some of the known pollutants.
TN05130108 045 – 0500	POST OAK CREEK	White	1.36	Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover	NA NA	Pasture Grazing	Category 4a. One or more uses impaired but EPA has approved siltation and habitat alteration TMDLs that address the known pollutants.
TN05130108 045 – 1000	FALLING WATER RIVER	Putnam White	8.8	Low Dissolved Oxygen Nitrate+Nitrite Phosphorus Loss of biological integrity due to siltation	L M M	Pasture Grazing Municipal Point Source Discharges from MS4 Area	Category 5. Impaired, but EPA has approved siltation and habitat alteration TMDLs that address some of the known pollutants.
TN05130108 053 – 1000	TAYLOR CREEK	White	31.8	Escherichia coli	М	Pasture Grazing	Category 5. TMDL needed.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130108 097 – 2000	MINE LICK CREEK	Putnam	4.23	Escherichia coli Nitrate+Nitrite Phosphorus	NA M M	Collection System Failure	Water contact advisory due to Baxter STP overflows. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130108 684 – 1000	FALL CREEK	DeKalb	9.8	Loss of biological integrity due to siltation Nutrients Low dissolved oxygen Escherichia coli Other anthropogenic substrate alterations	NA M M NA	Major Municipal Point Source Upstream Impoundment	Category 5. (One or more uses impaired.) EPA approved siltation, pathogen and habitat alteration TMDLs that address some of the known pollutants.
TN05130108 684 – 2000	FALL CREEK	DeKalb	6.7	Other anthropogenic substrate alterations	NA	Urbanized High Density Area	Category 4a. EPA approved a habitat alteration TMDL that addresses the known pollutant.

Old Hickory Watershed This basin contains the following USGS Hydrologic Unit Codes: 05130201 (Old Hickory Lake).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130201 001T-0100	RANKIN BRANCH	Sumner	3.3	Alteration of stream-side or littoral vegetation Nutrients	H	Channelization Discharges from MS4 area	Stream is Category 5. (One or more uses impaired.)
TN05130201 001T-0200	TOWN CREEK	Sumner	12.1	Loss of biological integrity due to siltation Other Anthropogenic Habitat Alterations	Н	Discharges from MS4 area Hydromodification	Gallatin area impacts. Stream is Category 5. (One or more uses impaired.)
TN05130201 001T-0400	UNNAMED TRIB TO OLD HICKORY RESERVOIR	Sumner	2.57	Loss of biological integrity due to siltation	Н	Discharges from MS4 area	Stream is Category 5. (One or more uses impaired.)
TN05130201 001T-0900	WILBURN CREEK	Smith	9.9	Loss of biological integrity due to siltation Alteration of stream-side or littoral vegetation	Н	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)

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Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130201 011-0100	NORTH FORK CEDAR CREEK	Wilson	4.2	Loss of biological integrity due to siltation Other Anthropogenic Habitat Alterations	Н	Highway Construction Land Development	Stream is Category 5. (One or more uses impaired.)
TN05130201 011-0200	MIDDLE FORK CEDAR CREEK	Wilson	4.3	Loss of biological integrity due to siltation Other Anthropogenic Habitat Alterations	Н	Highway Construction Land Development	Stream is Category 5. (One or more uses impaired.)
TN05130201 011-0400	WILSON CREEK	Wilson	8.1	Loss of biological integrity due to siltation Other Anthropogenic Habitat Alteration	Н	Highway Construction Land Development	Stream is Category 5. (One or more uses impaired.)
TN05130201 013-4000	SPRING CREEK	Wilson	9.0	Escherichia coli	NA	Pasture Grazing Unrestricted Cattle Access	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130201 015-0200	JOHNSON BRANCH	Wilson	7.6	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130201 021-0300	NEAL BRANCH	Wilson	3.7	Total Phosphorus Loss of biological integrity due to siltation Escherichia coli	M H NA	Unrestricted Cattle Access	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130201 021-0400	BEECH LOG CREEK	Wilson	8.5	Total Phosphorus Loss of biological integrity due to siltation Escherichia coli	M H NA	Pasture Grazing	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.)
TN05130201 021 – 2000	ROUND LICK CREEK	Wilson	3.96	Nitrate+Nitrite Loss of biological integrity due to siltation Low dissolved oxygen Alteration of stream-side or littoral vegetation Escherichia coli	H L H NA	Minor Municipal Point Source Pasture Grazing	Area impacts include Watertown STP. Category 5. (One or more uses impaired.) EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130201 021 – 3000	ROUND LICK CREEK	Wilson	3.16	Loss of biological integrity due to siltation Alteration of stream-side or littoral vegetation	Н	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN05130201 028-0100	LITTLE GOOSE CREEK	Trousdale	12.7	Other Anthropogenic Habitat Alteration Escherichia coli	H NA	Hydromodification Undetermined Source	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.

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Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130201 028-0150	LITTLE GOOSE CREEK	Trousdale Macon	10.0	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130201 047 – 0100	UNNAMED TRIB TO DRAKES CREEK	Sumner	3.16	Alteration of stream-side or littoral vegetation	Н	Discharges from MS4 Area	Hendersonville area. Category 5. One or more uses impaired.
TN05130201 047 – 0200	UNNAMED TRIB TO DRAKES CREEK	Sumner	6.13	Alteration of stream-side or littoral vegetation	Н	Discharges from MS4 Area	Hendersonville area. Category 5. One or more uses impaired.
TN05130201 055-0200	SINKING CREEK	Wilson	7.4	Nutrients Other Anthropogenic Substrate Alterations Escherichia coli	L H NA	Collection System Failure Discharges from MS4 Area	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130201 055-0250	SINKING CREEK	Wilson	10.0	Alteration in stream-side or littoral vegetative cover Other Anthropogenic Substrate Alterations Escherichia coli	H H NA	Pasture Grazing Land Development Highway, Road, and Bridge Construction	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130201 055-1000	BARTONS CREEK	Wilson	8.0	Escherichia coli	NA	Collection System Failure	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.

Cheatham Reservoir Watershed

This basin contains the following USGS Hydrologic Unit Code: 05130202 (Cheatham Lake)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130202 001 – 3000	CHEATHAM RESERVOIR	Davidson	994 ac	Escherichia coli	M	Combined Sewer Overflows Discharges from MS4 area	Water contact advisory from Bordeaux Bridge to Woodland Street. Stream is Category 5. (One or more uses impaired.)
TN05130202 001T - 0200	UNNAMED TRIB TO CHEATHAM RES.	Cheatham	2.04	Loss of biological integrity due to siltation Other Anthropogenic Habitat Alterations	Н	Discharges from MS4 area	Ashland City area trib. Stream is Category 5. (One or more uses impaired.)
TN05130202 001T - 0600	UNNAMED TRIB TO CHEATHAM RES.	Davidson	1.0	Iron Total Dissolved Solids	H	Landfills	Stream is Category 5. (One or more uses impaired.)
TN05130202 001T - 0700	DAVIDSON BRANCH	Davidson	2.83	Escherichia coli	Н	Discharges from MS4 area Collection System Failure	Stream is Category 5. (One or more uses impaired.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130202 007 – 0100	SIMS BRANCH	Davidson	1.5	Total Phosphorus Low dissolved oxygen Other Anthropogenic Habitat Alterations Escherichia coli	L L H NA	Discharges from MS4 area Industrial Permitted Stormwater	Provides habitat for the federally listed Nashville crayfish (Orconectes shoupi). Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130202 007 – 0150	SIMS BRANCH	Davidson	1.4	Low dissolved oxygen Other Anthropogenic Habitat Alterations	L H	Discharges from MS4 area Industrial Permitted Stormwater	Stream is Category 5. (One or more uses impaired.)
TN05130202 007 – 0300	FINLEY BRANCH	Davidson	1.2	Escherichia coli Other Anthropogenic Habitat Alterations	NA H	Discharges from MS4 area	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130202 007 – 0600	COLLINS CREEK	Davidson	6.7	Alteration of stream-side or littoral vegetation Loss of biological integrity due to siltation	Н	Discharges from MS4 area Land Development	Provides habitat for the federally listed Nashville crayfish (<u>O. shoupi</u>). Category 5. One or more uses impaired.
TN05130202 007 – 0700	TURKEY CREEK	Davidson	1.6	Loss of biological integrity due to siltation	Н	Land Development	Stream is Category 5. (One or more uses impaired.)
TN05130202 007 – 0800	INDIAN CREEK	Davidson	5.7	Total Phosphorus Escherichia coli	L H	Discharges from MS4 area Undetermined Source	Provides habitat for the federally listed Nashville crayfish (<u>O. shoupi</u>). Category 5, one or more uses impaired.
TN05130202 007 – 0900	OWL CREEK	Williamson Davidson	11.8	Total Phosphorus Loss of biological integrity due to siltation Alteration of stream-side or littoral vegetation	H H	Discharges from MS4 area	Stream is Category 5. (One or more uses impaired.)
TN05130202 007 – 0920	UNNAMED TRIB TO OWL CREEK	Williamson	1.6	Loss of biological integrity due to siltation Other Anthropogenic Habitat Alterations	Н	Land Development	Stream is Category 5. (One or more uses impaired.)
TN05130202 007 – 0930	UNNAMED TRIB TO OWL CREEK	Williamson	2.6	Escherichia coli	L	Undetermined Source	Stream is Category 5. (One or more uses impaired.)
TN05130202 007 – 1000	MILL CREEK	Davidson	3.5	Total Phosphorus Loss of biological integrity due to siltation Low dissolved oxygen	L H L	Collection System Failure Discharges from MS4 area	Federally listed Nashville crayfish (<u>O. shoupi</u>). Stream is Category 5. (One or more uses impaired.)
TN05130202 007 – 1100	HOLT CREEK	Davidson Williamson	6.2	Loss of biological integrity due to siltation Escherichia coli	H L	Land Development Undetermined Source	Stream is Category 5. (One or more uses impaired.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130202 007 – 1200	WHITTEMORE BRANCH	Davidson	2.9	Other Anthropogenic Habitat Alterations	Н	Discharges from MS4 area	Federally listed Nashville crayfish (<u>O. shoupi</u>). Category 5, one or more uses impaired.
TN05130202 007 – 1300	SORGHUM BRANCH	Davidson	3.1	Loss of biological integrity due to siltation Other Anthropogenic Habitat Alterations	H H	Discharges from MS4 area	Provides habitat for the federally listed Nashville crayfish (<u>O. shoupi</u>). Category 5, one or more uses impaired.
TN05130202 007 – 1400	SEVENMILE CREEK	Davidson	2.4	Low Dissolved Oxygen Total Phosphorus Other Anthropogenic Habitat Alterations Escherichia coli	M L H NA	Discharges from MS4 area	Provides habitat for the federally listed Nashville crayfish (<u>O. shoupi</u>). Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130202 007 – 1410	SHASTA BRANCH	Davidson	1.0	Escherichia coli	NA	Discharges from MS4 area Collection System Failures	Federally listed Nashville crayfish (<u>O. shoupi</u>). Category 4a, EPA approved a pathogen TMDL that addresses the known pollutants
TN05130202 007 – 1450	SEVENMILE CREEK	Davidson	2.0	Total Phosphorus Escherichia coli	L NA	Discharges from MS4 area	Federally listed Nashville crayfish (<u>O. shoupi</u>). Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130202 007 – 1490	CATHY JO BRANCH	Davidson	1.1	Nutrients Other Anthropogenic Substrate Alterations Loss of biological integrity due to siltation	L H H	Manure Runoff Upstream Impoundments Animal Feeding Areas	Nashville Zoo is in watershed. Stream is Category 5. (One or more uses impaired.)
TN05130202 007 – 1500	PAVILLION BRANCH	Davidson	1.3	Escherichia coli	NA	Discharges from MS4 area	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130202 007 – 2000	MILL CREEK	Davidson	4.0	Loss of biological integrity due to siltation Low dissolved oxygen Nutrients	H M L	Collection System Failure Discharges from MS4 area	Federally listed Nashville crayfish (O. shoupi). Category 5. TMDL needed.
TN05130202 007 – 3000	MILL CREEK	Davidson	5.9	Loss of biological integrity due to siltation Nutrients Low dissolved oxygen	H L M	Collection System Failure Discharges from MS4 area	Habitat for the federally listed Nashville crayfish (O. shoupi). Category 5. TMDL needed.
TN05130202 007 – 5000	MILL CREEK	Davidson Williamson	8.1	Total Phosphorus Loss of biological integrity due to siltation Low dissolved oxygen	L H H	Unrestricted Cattle Access	Provides habitat for the federally listed Nashville crayfish (O. shoupi). Category 5, one or more uses impaired.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130202 010 – 0100	EATON CREEK	Davidson	7.9	Alteration in stream-side or littoral vegetation Loss of biological integrity due to siltation	Н	Land Development	Stream is Category 5. (One or more uses impaired.)
TN05130202 010 – 0200	DRAKES BRANCH	Davidson	2.7	Escherichia coli	NA	Collection System Failure	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130202 010 – 0700	LITTLE CREEK	Davidson	6.06	Alteration in stream-side or littoral vegetation Loss of biological integrity due to siltation	Н	Discharges from MS4 area	Stream is Category 5. (One or more uses impaired.)
TN05130202 010 – 0800	EWING CREEK	Davidson	17.6	Other Anthropogenic Habitat Alterations	Н	Discharges from MS4 area Municipal High Density Area	Stream is Category 5. (One or more uses impaired.)
TN05130202 010 – 1000	WHITES CREEK	Davidson	2.9	Escherichia coli Nutrients	NA L	Collection System Failure	Water contact advisory. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130202 014 – 0900	BLUE SPRING CREEK	Cheatham	9.8	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130202 023 – 0100	EAST FORK BROWN'S CREEK	Davidson	2.2	Nitrate+Nitrite Total Phosphorus Other Anthropogenic Habitat Alterations Escherichia coli Oil and Grease	L L H NA L	Minor Industrial Point Source Discharges from MS4 area Municipal High Density Area	Impacted by spills and runoff from Radnor Yards. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130202 023 - 0200	MIDDLE FORK BROWN'S CREEK	Davidson	3.5	Nitrate+Nitrite Total Phosphorus Other Anthropogenic Habitat Alterations Escherichia coli	L L H NA	Discharges from MS4 area Failing Collection System Land Development	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130202 023 - 0300	WEST FORK BROWN'S CREEK	Davidson	3.6	Nitrate+Nitrite Total Phosphorus Escherichia coli	M M NA	Discharges from MS4 area Failing Collection System	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130202 023 – 1000	BROWN'S CREEK	Davidson	0.2	Nitrate+Nitrite Total Phosphorus Other Anthropogenic Habitat Alterations Escherichia coli Oil and Grease	L L H NA L	Minor Industrial Point Source Collection System Failure Discharges from MS4 area Municipal High Density Area	Water contact advisory. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130202 023 – 2000	BROWN'S CREEK	Davidson	4.1	Nitrate+Nitrite Total Phosphorus Other Anthropogenic Habitat Alterations Escherichia coli Oil and Grease	L L H NA L	Minor Industrial Point Source Discharges from MS4 area Municipal High Density Area	Water contact advisory. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130202 027 – 1000	DRY CREEK	Davidson	0.5	Escherichia coli	NA	Collection System Failure	Water contact advisory. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130202 027 – 2000	DRY CREEK	Davidson	5.9	Other Anthropogenic Habitat Alterations	Н	Municipal High Density Area	Stream is Category 5. (One or more uses impaired.)
TN05130202 202 – 1000	PAGES BRANCH	Davidson	5.11	Escherichia coli	NA	Discharges from MS4 area	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130202 209 – 1000	COOPER CREEK	Davidson	3.9	Other Anthropogenic Habitat Alterations Escherichia coli	H NA	Discharges from MS4 area	Category 5. Approved pathogen TMDL addresses some of the known pollutants.
TN05130202 211 – 1000	LOVES BRANCH	Davidson	2.0	Other Anthropogenic Habitat Alterations	Н	Municipal High Density Area	Stream is Category 5. (One or more uses impaired.)
TN05130202 212 – 0100	NEELEYS BRANCH	Davidson	1.7	Escherichia coli	NA	Discharges from MS4 area	Category 4a. Approved pathogen TMDL addresses the known pollutants.
TN05130202 212 – 1000	GIBSON CREEK	Davidson	3.7	Habitat loss due to stream flow alteration Other Anthropogenic Habitat Alterations Escherichia coli	NA H NA	Discharges from MS4 area Hydromodification	Category 5. Flow alteration is 4c (impact not caused by a pollutant). Approved pathogen TMDL addresses some of the known pollutants.
TN05130202 220 – 0100	LUMSLEY FORK	Davidson	4.7	Escherichia coli	NA	Undetermined Source	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130202 220 – 0200	WALKERS CREEK	Davidson	6.49	Escherichia coli	NA	Undetermined Source	Category 4a. Approved pathogen TMDL addresses the known pollutant.
TN05130202 220 – 0210	UNNAMED TRIB TO WALKERS CREEK	Davidson	1.47	Flow Alteration	NA	Upstream Impoundment	Randomly selected for Impounded Streams Study. Category 4C. Impairment not caused by a pollutant.
TN05130202 220 – 0300	SLATERS CREEK	Sumner	11.3	Loss of biological integrity due to siltation Escherichia coli	H NA	Sand/Gravel/Rock Quarry Discharges from MS4 area Bank Modification	Category 5. Approved pathogen TMDL addresses some of the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130202 220 – 0400	MADISON CREEK	Sumner	14.4	Loss of biological integrity due to siltation	Н	Land Development	Stream is Category 5. (One or more uses impaired.)
TN05130202 220 – 1000	MANSKERS CREEK	Davidson Sumner	7.9	Loss of biological integrity due to siltation Escherichia coli	H NA	Discharges from MS4 area Land Development	Water contact advisory. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130202 220 – 2000	MANSKERS CREEK	Davidson Sumner	7.6	Loss of biological integrity due to siltation Escherichia coli	H NA	Discharges from MS4 area Land Development	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130202 314 - 0300	BOSLEY SPRINGS BRANCH	Davidson	1.5	Nitrate+Nitrite Other Anthropogenic Habitat Alterations Escherichia coli	L H NA	Discharges from MS4 area Municipal High Density Area	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130202 314 – 0400	SUGARTREE CREEK	Davidson	4.3	Nutrients Other Anthropogenic Habitat Alterations Escherichia coli	L H NA	Discharges from MS4 area Municipal High Density Area	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130202 314 – 0700	VAUGHNS GAP BRANCH	Davidson	0.6	Other Anthropogenic Habitat Alterations Escherichia coli	H NA	Collection System Failure Municipal High Density Area	Category 5. Approved pathogen TMDL addresses some of the known pollutants.
TN05130202 314 – 0750	VAUGHNS GAP BRANCH	Davidson	1.9	Other Anthropogenic Habitat Alterations Escherichia coli	H NA	Discharges from MS4 area Municipal High Density Area	Category 5. Approved pathogen TMDL addresses some of the known pollutants.
TN05130202 314 – 0800	JOCELYN HOLLOW BRANCH	Davidson	2.0	Escherichia coli	NA	Discharges from MS4 area	Category 4a. Approved pathogen TMDL addresses the known pollutants.
TN05130202 314 – 1000	RICHLAND CREEK	Davidson	1.9	Escherichia coli Total Phosphorus Other Anthropogenic Habitat Alterations	NA L H	Collection System Failure Municipal High Density Area	Advisory due to Metro collection system overflows. Category 5. Approved pathogen TMDL addresses some of the known pollutants.
TN05130202 314 – 2000	RICHLAND CREEK	Davidson	6.7	Escherichia coli Total Phosphorus Other Anthropogenic Habitat Alterations	NA L H	Collection System Failure Discharges from MS4 area Municipal High Density Area	Advisory due to Metro collection system overflows. Category 5. Approved pathogen TMDL addresses some of the known pollutants.
TN05130202 314 – 3000	RICHLAND CREEK	Davidson	4.0	Total Phosphorus Other Anthropogenic Habitat Alterations	L H	Discharges from MS4 area Municipal High Density Area	Stream is Category 5. (One or more uses impaired.)

Stones River Watershed

This basin contains the following USGS Hydrologic Unit Code: 05130203 (Stones River)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130203 001 – 0100	MCCRORY CREEK	Davidson	1.4	Nitrate+Nitrite Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	NA NA NA NA	Highway, Roads, Bridges, Infrastructure Construction Discharges from MS4 Area Collection System Failure	This stream is Category 4a. Impaired, but EPA approved nutrient, siltation/habitat alteration and pathogen TMDLs that address the known pollutants.
TN05130203 001 – 0150	MCCRORY CREEK	Davidson	10.7	Nitrate+Nitrite Habitat loss due to alteration in stream-side or littoral vegetative cover	NA NA	Discharges from MS4 Area	Category 4a. EPA approved a nutrient and siltation/ habitat alteration TMDLs that address the known pollutants.
TN05130203 001 – 1000	STONES RIVER	Davidson	6.7	Sulfide-hydrogen sulfide Low dissolved oxygen Habitat loss due to stream flow alteration Odor threshold number	L L NA L	Upstream Impoundment	Category 5 overall, but flow alteration is 4c (impact not caused by a pollutant). Sulfides cause odor problem below dam.
TN05130203 003T – 0100	FINCH BRANCH	Rutherford	5.7	Nutrients Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	L NA NA	Land Development Collection System Failure	Category 5. EPA approved pathogen and habitat alteration TMDLs that address some of the known pollutants in this stream.
TN05130203 010 – 0100	ROCKY FORK CREEK	Rutherford	7.4	Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover	NA NA	Land Development	Category 4a. EPA approved a siltation/ habitat alteration TMDL that addresses the known pollutant in this stream.
TN05130203 010 – 0200	OLIVE BRANCH	Rutherford	8.1	Physical substrate habitat alterations	NA	Land Development	Category 4a. EPA approved a habitat alteration TMDL that addresses the known pollutants in this stream.
TN05130203 010 – 0300	HARTS BRANCH	Rutherford	3.9	Loss of biological integrity due to siltation	NA	Discharges from MS4 area	Category 4a. EPA has approved a siltation TMDL that addresses the known pollutant.
TN05130203 010 – 0310	ROCK SPRING BRANCH	Rutherford	5.6	Loss of biological integrity due to siltation Physical substrate habitat alterations	NA NA	Highways, Roads, Bridges, Infrastructure Construction Land Development	Category 4a. EPA approved a siltation/ habitat alteration TMDLs that address known pollutants in this stream.

Final Version 2010 303(d) LIST (Stones River Watershed cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130203 010 – 1000	STEWARTS CREEK	Rutherford	7.0	Nitrate+Nitrite Total Phosphorus Loss of biological integrity due to siltation	L L NA	Municipal Point Source Discharges from MS4 area	Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants in this stream.
TN05130203 010 – 2000	STEWARTS CREEK	Rutherford	5.5	Escherichia coli	Н	Discharges from MS4 area	Category 5. TMDLs needed.
TN05130203 018 – 0100	SINKING CREEK	Rutherford	5.5	Alteration in stream-side or littoral vegetative cover Escherichia coli	M NA	Land Development Discharges from MS4 area	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130203 018 – 0210	CHRISTMAS CREEK	Rutherford	12.3	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130203 018 - 2000	WEST FORK STONES RIVER	Rutherford	1.3	Nitrate+Nitrite Total Phosphorus Loss of biological integrity due to siltation	L L M	Municipal Point Source Land Development	Category 5. The stream is impaired for one or more uses.
TN05130203 018 - 3000	WEST FORK STONES RIVER	Rutherford	5.1	Loss of biological integrity due to siltation	М	Discharges from MS4 area	Category 5. The stream is impaired for one or more uses.
TN05130203 018 - 7000	WEST FORK STONES RIVER	Rutherford	7.2	Low dissolved oxygen	NA	Pasture Grazing Unrestricted Cattle Access	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130203 022 -0100	TOWN CREEK (formerly Unnamed Trib to Lytle Creek)	Rutherford	0.13	Low dissolved oxygen Escherichia coli	NA NA	Undetermined Source	Category 4a. EPA approved a dissolved oxygen and pathogen TMDL that addresses the known pollutant.
TN05130203 022 –0200	LEES SPRING BRANCH	Rutherford	1.1	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Land Development	Category 4A. EPA approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130203 022 –1000	LYTLE CREEK	Rutherford	8.9	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	NA NA NA	Discharges from MS4 area	Category 4a. Impaired, but EPA approved siltation/habitat alteration and pathogen TMDLs that address the known pollutants.
TN05130203 022 –2000	LYTLE CREEK	Rutherford	10.1	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	NA NA NA	Pasture Grazing Land Development	Category 4a. Impaired, but EPA approved TMDLs that address known pollutants.

Final Version 2010 303(d) LIST (Stones River Watershed cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130203 023 –0210	UNNAMED TRIB TO BUSHMAN CREEK	Rutherford	0.37	Habitat loss due to alteration in stream-side or littoral vegetative cover Physical Substrate Habitat Alteration Loss of biological integrity due to siltation	NA NA NA	Discharges from MS4 area Channelization	This stream is Category 4A. The stream is impaired, but EPA has approved a TMDL for the known pollutants.
TN05130203 023 -0310	BEAR BRANCH	Rutherford	3.5	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Nutrients	NA NA NA	Pasture Grazing Land Development	Category 4a. EPA approved nutrient and siltation/ habitat alteration TMDLs that address the known pollutants in this stream.
TN05130203 025 –2000	CRIPPLE CREEK	Rutherford	5.4	Loss of biological integrity due to siltation	NA	Pasture Grazing	This stream is Category 4A. Impaired, but EPA approved a siltation TMDL for the known pollutant.
TN05130203 026 – 2000	EAST FORK STONES RIVER	Cannon	6.5	Escherichia coli	Н	Pasture Grazing	This stream is Category 5. TMDLs needed.
TN05130203 029 – 0100	JARMAN BRANCH	Rutherford Wilson	4.4	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Nutrients	NA NA NA	Pasture Grazing Land Development	Category 4a. Impaired, but EPA has approved nutrient and siltation/ habitat alteration TMDLs that address the known pollutants in this stream.
TN05130203 029 – 0200	UNNAMED TRIB TO BRADLEY CREEK	Rutherford	2.7	Habitat loss due to alteration in stream-side or littoral vegetative cover Nutrients	NA NA	Pasture Grazing Unrestricted Cattle Access	Category 4a. EPA approved nutrient and siltation/ habitat alteration TMDLs that address known pollutants.
TN05130203 029 – 0300	UNNAMED TRIB TO BRADLEY CREEK	Rutherford	1.7	Habitat loss due to alteration in stream-side or littoral vegetative cover Nutrients	NA L	Pasture Grazing Unrestricted Cattle Access	This stream is Category 5. Impaired, but EPA has approved a siltation/ habitat alteration TMDL that addresses some of the known pollutants in this stream.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130203 032 – 0200	CEDAR CREEK	Wilson	1.7	Habitat loss due to alteration in stream-side or littoral vegetative cover	NA	Pasture Grazing Unrestricted Cattle Access	This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130203 035 – 0100	SCOTTS CREEK	Davidson	4.7	Nitrate+Nitrite Total Phosphorus Loss of biological integrity due to siltation	L L NA	Discharges from MS4 area	Category 5. EPA has approved a siltation/ habitat alteration TMDL.
TN05130203 035 – 0300	DRY FORK CREEK	Davidson	5.0	Loss of biological integrity due to siltation	NA	Discharges from MS4 area	Category 4A. Impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130203 035 – 0400	UNNAMED TRIB TO STONERS CREEK	Davidson	1.4	Loss of biological integrity due to siltation	NA	Industrial Stormwater Discharge	This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130203 035 – 1000	STONERS CREEK	Davidson	1.9	Loss of biological integrity due to siltation Escherichia coli	NA NA	Land Development Collection System Failure	This stream is Category 4a. Impaired, but EPA has approved a siltation/ habitat alteration and pathogen TMDL that addresses the known pollutants in this stream.
TN05130203 036 – 0100	EAST BRANCH HURRICANE CREEK	Rutherford	7.3	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Discharges from MS4 area Channelization	This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130203 036 – 0200	WEST BRANCH HURRICANE CREEK	Rutherford Davidson	3.5	Nutrients Loss of biological integrity due to siltation	NA NA	Land Development	Category 4a. EPA approved nutrient and siltation/habitat alteration TMDLs that address the known pollutants.
TN05130203 036 – 1000	HURRICANE CREEK	Rutherford Davidson	8.5	Nutrients Loss of biological integrity due to siltation Escherichia coli	NA NA H	Industrial Point Source Land Development Discharges from MS4 area	Category 5. EPA approved a nutrient and siltation/ habitat alteration TMDLs that address some of the known pollutants.
TN05130203 230 – 0100	NORTH CREEK	Wilson	2.1	Loss of biological integrity due to siltation	Н	Land Development	Category 5. TMDLs needed.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130203 232 – 0100	NORTH FORK SUGGS CREEK	Wilson	9.2	Habitat loss due to alteration in stream-side or littoral vegetative cover Nutrients Loss of biological integrity due to siltation	H L	Pasture Grazing Discharges from MS4 area	Category 5. TMDLs needed.
TN05130203 232 – 1000	SUGGS CREEK	Davidson Wilson	18.1	Loss of biological integrity due to siltation	Н	Pasture Grazing	This stream is Category 5. The stream is impaired for one or more uses.
TN05130203 539 – 0100	WEST FORK HAMILTON CREEK	Davidson	1.8	Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	Н	Discharges from MS4 area Loss of Riparian Habitat	This stream is Category 5. The stream is impaired for one or more uses.
TN05130203 539 – 1000	EAST FORK HAMILTON CREEK	Davidson	6.0	Physical substrate habitat alterations Loss of biological integrity due to siltation	Н	Channelization Land Development	This stream is Category 5. The stream is impaired for one or more uses.

Harpeth River Watershed

This basin contains the following USGS Hydrologic Unit Code: 05130204 (Harpeth River)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130204 001 –0700	TRACE CREEK	Cheatham Dickson	8.3	Escherichia coli	NA	Collection System Failure	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130204 002 -0200	UNNAMED TRIB. TO JONES CREEK	Dickson	6.48	Flow Alterations	NA	Upstream Impoundments	Category 4c. Impacts not caused by a pollutant.
TN05130204 002 –0400	WILL HALL CREEK	Dickson	0.96	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA has approved a pathogen TMDL for the known pollutants.
TN05130204 002 –0410	CREECH HOLLOW CREEK	Dickson	0.5	Alteration in stream-side or littoral vegetative cover Escherichia coli	M NA	Pasture Grazing	Category 5. EPA approved a pathogen TMDL for some of the known pollutants.
TN05130204 002 -0600	UNNAMED TRIB. TO JONES CREEK	Dickson	0.26	Other anthropogenic substrat alterations Loss of biological integrity due to siltation	e NA NA	Golf Course Upstream Impoundment	Category 4a. EPA approved a siltation/ habitat alteration TMDL for the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130204 002 –0700	SPICER BRANCH	Dickson	4.6	Physical substrate habitat alterations Loss of biological integrity due to siltation	NA NA	Channelization Land Development	Category 4a. EPA approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130204 002 –1300	TOWN CREEK	Dickson	7.6	Escherichia coli	Н	Undetermined Source	Category 5. TMDL needed.
TN05130204 002 –2000	JONES CREEK	Dickson	7.0	Nitrate+Nitrite Total Phosphorus Escherichia coli	L L NA	Municipal Point Source Pasture Grazing	Category 5. EPA approved a pathogen TMDL for some of the known pollutants.
TN05130204 002 –3000	JONES CREEK	Dickson	8.1	Nutrients Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	L M NA	Land Development Pasture Grazing	Category 5. EPA approved a siltation/ habitat alteration TMDL for some of the known pollutants in this stream.
TN05130204 006 –0400	UNNAMED TRIB TO BIG TURNBULL CREEK	Williamson	0.36	Loss of biological integrity due to siltation	NA	Undetermined Source	Category 4a. EPA approved a siltation TMDL for the known pollutants in this stream.
TN05130204 006 –0400	UNNAMED TRIB TO BIG TURNBULL CREEK	Williamson	0.59	Cause Unknown	NA	Undetermined Source	Category 4c. Impact not known to be a pollutant.
TN05130204 006 –1100	NAILS CREEK	Dickson	7.6	Loss of biological integrity due to siltation	NA	Highways, Roads, Bridge, Infrastructure Construction	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN05130204 006 –1230	GUM BRANCH	Dickson	2.7	Loss of biological integrity due to siltation	NA	Highways, Roads, Bridge, Infrastructure Construction Land Development	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN05130204 009 –0200	NEWSOM BRANCH	Davidson	1.7	Loss of biological integrity due to siltation	NA	Discharges from MS4 Area	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN05130204 009 –0400	FLAT CREEK	Davidson	3.6	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Discharges from MS4 Area	Category 4a. Impaired, but EPA approved a TMDL for the known pollutants.
TN05130204 009 –0500	CARTWRIGHT CREEK	Williamson	5.7	Physical substrate habitat alterations	NA	Land Development	Category 4a. EPA approved a habitat alteration TMDL for the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130204 009 –0600	MURRAY BRANCH	Williamson	3.6	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Pasture Grazing	Category 4a. The stream is impaired, but EPA approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130204 009 –0700	BROWN CREEK	Williamson	5.3	Loss of biological integrity due to siltation	NA	Pasture Grazing	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN05130204 009 –0800	UNNAMED TRIB TO HARPETH RIVER	Williamson	2.1	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Pasture Grazing Land Development	Category 4a. EPA approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130204 009 –0900	TRACE CREEK	Davidson Williamson	4.9	Physical substrate habitat alteration	NA	Land Development	Category 4a. EPA approved a habitat alteration TMDL for the known pollutant.
TN05130204 009 – 1100	BEECH CREEK	Davidson	3.6	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Pasture Grazing Discharges from MS4 area	Category 4a. EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130204 009 – 2000	HARPETH RIVER	Cheatham Davidson	18.8	Nutrients Low dissolved oxygen	NA NA	Municipal Point Sources Discharges from MS4 area	Category 4a. EPA approved nutrient and DO TMDLs for the known pollutants.
TN05130204 009 – 3000	HARPETH RIVER	Davidson Williamson	16.8	Nutrients Low dissolved oxygen	NA NA	Municipal Point Sources Discharges from MS4 area	Category 4a. EPA approved nutrient and DO TMDLs for the known pollutants.
TN05130204 010 – 0200	UNNAMED TRIB TO SOUTH HARPETH RIVER	Davidson	1.0	Flow Alteration	NA	Upstream Impoundment	Category 4c. Impact not caused by a pollutant.
TN05130204 010 – 0600	BEDFORD CREEK	Williamson	5.67	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Pasture Grazing	Category 4a. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130204 010 – 0800	ARKANSAS CREEK	Williamson	11.17	Escherichia coli	NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130204 010 – 1300	HUNTING CAMP CREEK	Williamson	9.5	Loss of biological integrity due to siltation	NA	Land Development	Category 4a. Impaired, but EPA approved a TMDL for the known pollutants.
TN05130204 010 –1400	UNNAMED TRIB TO SOUTH HARPETH RIVER	Davidson Williamson	1.7	Flow Alteration	NA	Upstream Impoundment	Category 4c. Impact not caused by a pollutant.
TN05130204 013 – 0100	HATCHER SPRING CREEK	Williamson	6.5	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	M M	Pasture Grazing	Category 5. TMDLs needed.
TN05130204 013 – 0200	POLK CREEK	Williamson	8.8	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Pasture Grazing	Category 4a. The stream is impaired, but EPA approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130204 013 – 0300	UNNAMED TRIB TO WEST HARPETH RIVER	Williamson	1.8	Loss of biological integrity due to siltation	NA	Pasture Grazing	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN05130204 013 – 0400	UNNAMED TRIB TO WEST HARPETH RIVER	Williamson	1.3	Loss of biological integrity due to siltation	NA	Highways, Roads, Bridge, Infrastructure Construction	Category 4a. EPA approved a siltation TMDL for the known pollutants.
TN05130204 013 – 0500	KENNEDY CREEK	Williamson	4.8	Physical substrate habitat alterations Loss of biological integrity due to siltation	NA NA	Land Development	Category 4a. Impaired, but EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN05130204 013 – 0600	UNNAMED TRIB TO WEST HARPETH RIVER	Williamson	6.5	Loss of biological integrity due to siltation	NA	Land Development	Category 4a. EPA approved a siltation TMDL for the known pollutants.
TN05130204 013 – 0700	MURFREES FORK	Williamson	6.2	Escherichia coli	Н	Pasture Grazing	This stream is Category 5. TMDL needed.
TN05130204 013 – 0710	RATTLESNAKE BRANCH	Williamson	6.5	Habitat loss due to alteration in stream-side or littoral vegetative cover Nutrients Escherichia coli	NA NA H	Pasture Grazing	Category 5. Impaired, but EPA has approved habitat/nutrient TMDLs for some of the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130204 013 – 0720	CAYCE BRANCH	Williamson	5.9	Physical substrate habitat alteration Loss of biological integrity due to siltation	NA NA	Pasture Grazing Unrestricted Cattle Access	Category 4a. Impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130204 013 – 0730	WEST PRONG MURFREES FORK	Williamson	6.0	Escherichia coli	NA	Pasture Grazing	Category 4a. Impaired but EPA approved a pathogen TMDL for the known pollutants
TN05130204 013 – 0750	MURFREES FORK	Williamson	18.4	Escherichia coli	NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN05130204 013 – 2000	WEST HARPETH RIVER	Williamson	10.9	Escherichia coli	NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN05130204 016 – 0100	LYNWOOD CREEK	Williamson	5.4	Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Pasture Grazing Land Development	Category 4a. Impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130204 016 – 0200	SPENCER CREEK	Williamson	19.9	Loss of biological integrity due to siltation Escherichia coli	NA H	Land Development Discharges from MS4 Area	Category 5. EPA approved a siltation TMDL for some of the known pollutants.
TN05130204 016 – 0210	SOUTH PRONG SPENCER CREEK	Williamson	5.76	Loss of biological integrity due to siltation Alteration in stream-side or littoral vegetative cover	NA NA	Land Development	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN05130204 016 - 0300	LIBERTY CREEK	Williamson	0.54	Toluene Acetone Low Dissolved Oxygen Loss of biological integrity due to siltation Alteration of stream-side or littoral vegetative cover	L L M M	Industrial Point Source Discharges from MS4 Area	Liberty Creek is impacted in part due to accidental releases of toluene and acetone. These substances indirectly affect fish and aquatic life and directly impact the aesthetics of the stream. Category 5. One or more uses impaired.
TN05130204 016 – 0350	LIBERTY CREEK	Williamson	1.31	Loss of biological integrity due to siltation Alteration of stream-side or littoral vegetation	M M	Discharges from MS4 area	This stream is Category 5. One or more uses impaired.
TN05130204 016 – 0400	WATSON BRANCH	Williamson	6.8	Loss of biological integrity due to siltation	NA	Land Development	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN05130204 016 – 0800	MCCRORY CREEK	Williamson	18.5	Escherichia coli	Н	Pasture Grazing	Category 5. TMDL needed.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130204 016 –1000	HARPETH RIVER	Williamson	6.8	Low dissolved oxygen Phosphorus	NA NA	Municipal Point Source Discharges from MS4 area	Category 4a. EPA approved DO and nutrient TMDLs for the known pollutants.
TN05130204 016 – 1200	FIVEMILE CREEK	Williamson	14.4	Loss of biological integrity due to siltation Escherichia coli	NA NA	Pasture Grazing	Category 4a. EPA approved siltation and pathogen TMDLs for the known pollutants.
TN05130204 016 – 1300	DONELSON CREEK	Williamson	3.4	Loss of biological integrity due to siltation	NA	Land Development	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN05130204 016 – 1400	UNNAMED TRIB TO HARPETH RIVER	Williamson	4.0	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Land Development	Category 4a. The stream is impaired, but EPA approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130204 016 – 1500	SHARPS CREEK (formerly called Sparks Creek)	Williamson	4.9	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Discharges from MS4 area	Category 4a. The stream is impaired, but EPA approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130204 016 – 2000	HARPETH RIVER	Williamson	3.9	Low Dissolved Oxygen Phosphorus Loss of biological integrity due to siltation Escherichia coli	NA NA NA NA	Discharges from MS4 area Highways, Roads, Bridges, Infrastructure Construction Pasture Grazing	Category 4a. Impaired, but EPA has approved pathogen, siltation/ habitat alteration, and organic enrichment TMDLs for the known pollutants.
TN05130204 016 – 3000	HARPETH RIVER	Williamson	9.0	Low Dissolved Oxygen Loss of biological integrity due to siltation	NA NA	Pasture Grazing	Category 4a. EPA approved DO and siltation TMDLs for the known pollutants.
TN05130204 016 – 4000	HARPETH RIVER	Williamson	7.5	Low Dissolved Oxygen Loss of biological integrity due to siltation	NA NA	Pasture Grazing	Category 4a. EPA approved DO and siltation TMDLs for the known pollutants.
TN05130204 018 – 0200	CONCORD CREEK	Rutherford	13.65	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Pasture Grazing Specialty Crop Production	Sod farming is specialty crop. Category 4a. Impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130204 018 – 0220	UNNAMED TRIB TO CONCORD CREEK (previously Unnamed Trib to Harpeth River)	Rutherford	1.23	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Pasture Grazing	Category 4a. Impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130204 018 – 0300	KELLEY CREEK	Rutherford	5.91	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	NA NA NA	Pasture Grazing	Category 4a. EPA approved pathogen and siltation/ habitat alteration TMDLs for the known pollutants.
TN05130204 018 – 0400	CHEATHAM BRANCH	Rutherford	3.4	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Pasture Grazing	Category 4a. The stream is impaired, but EPA approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130204 018 – 2000	HARPETH RIVER	Rutherford	2.7	Lead	NA	Industrial Point Source Discharge Contaminated Sediment	Category 4a. Impaired, but EPA has approved a lead TMDL for the known pollutant.
TN05130204 018 – 3000	HARPETH RIVER	Rutherford	7.39	Low Dissolved Oxygen Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	NA NA NA H	Pasture Grazing	Category 5. EPA has approved a siltation/ habitat alteration and organic enrichment TMDL for some of the known pollutants in this stream.
TN05130204 021 – 0100	OTTER CREEK	Davidson	4.6	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Land Development	Category 4a. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130204 021 – 0200	UNNAMED TRIB TO LITTLE HARPETH RIVER	Davidson	4.93	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Land Development	Category 4a. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130204 021 – 0300	BEECH CREEK	Williamson	7.7	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Land Development	Category 4a. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.
TN05130204 021 – 1000	LITTLE HARPETH RIVER	Davidson Williamson	4.1	Low dissolved oxygen Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	NA NA NA NA	Land Development Collection System Failure	Category 4a. Impaired for one or more uses. However, EPA has approved pathogen, siltation/ habitat alteration, and organic enrichment TMDLs for the known pollutants in this stream.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority	Pollutant Source	COMMENTS
TN05130204 021 – 2000	LITTLE HARPETH RIVER	Williamson	12.1	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	Discharges from MS4Area Collection System Failure	Category 4a. Impaired, but EPA has approved siltation/ habitat alteration TMDLs for the known pollutants.

Barkley Reservoir Watershed

This basin contains the following USGS Hydrologic Unit Code: 05130205 (Lake Barkley)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority	Pollutant Source	COMMENTS
TN05130205 015 - 1000	BARKLEY RESERVOIR	Stewart Montgomery	20459 ac	Low Dissolved Oxygen Temperature Alterations	Industrial Thermal Discharges	Thermal discharges from Cumberland Steam Plant impacted both recreation and aquatic life during the summer of 2007 when reduced flows and elevated ambient temperatures placed stress on the system. Dissolved oxygen levels were depressed well into Kentucky. However, upstream of the steam plant, water quality standards were maintained Category 5 (One or more uses impaired.) According to the Clean Water Act, since the Balanced and Indigenous Population (BIP) requirement was not maintained, a Total Maximum Daily Thermal Load study is required.

Final Version 2010 303(d) LIST (Barkley Reservoir Watershed cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE (Pollutant)		Pollutant Source	COMMENTS
TN05130205 015T - 1100	WALL BRANCH	Montgomery	4.8	Nitrate+Nitrite Escherichia coli	L NA	Collection System Failure	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130205 015T - 1900	BUDDS CREEK	Montgomery	13.9	Alteration in stream-side or littoral vegetation Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M M	Nonirrigated Crop Production Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN05130205 015T - 1910	ANTIOCH CREEK	Montgomery	15.8	Alteration in stream-side or littoral vegetation Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M M	Nonirrigated Crop Production Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN05130205 020 - 1000	EAST FORK YELLOW CREEK	Montgomery	5.5	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutants in this stream.
TN05130205 024 - 0600	LITTLE BARTONS CREEK	Montgomery Dickson	35.1	Escherichia coli	Н	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN05130205 038 - 0100	LITTLE MCADOO CREEK	Montgomery	14.8	Escherichia coli	Н	Undetermined Source	Stream is Category 5. (One or more uses impaired.)
TN05130205 038 - 2000	BIG MCADOO CREEK	Montgomery	5.8	Loss of biological integrity due to siltation Nutrients Escherichia coli	M L H	Nonirrigated Crop Production Land Development Undetermined Source	Stream is Category 5. (One or more uses impaired.)
TN05130205 110 - 0300	BARTEE BRANCH	Montgomery	5.71	Low Dissolved Oxygen Flow Alterations	L NA	Upstream Impoundment	Randomly selected for Impounded Stream Study. Category 5. However, flow alteration is 4C (not a pollutant).
TN05130205 1735 - 0400	ERIN BRANCH	Houston	14.4	Escherichia coli	Н	High Density Municipal Area	Erin area impacts. Category 5. (One or more uses impaired.)
TN05130205 1735 - 1000	WELLS CREEK	Houston	9.9	Escherichia coli	NA	Undetermined Source	Erin area impacts. Category 4a. EPA has approved a pathogen TMDL that addresses the known pollutant.

Red River Watershed

This basin contains the following USGS Hydrologic Unit Code: 05130206

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN05130206 002 - 0100	DUNBAR CAVE CREEK	Montgomery	2.7	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Discharges from MS4 area Land Development	Stream is Category 5. (One or more uses impaired.)
TN05130206 002 - 0200	ELK FORK CREEK	Robertson	3.9	Alteration of stream-side or littoral vegetation	М	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN05130206 002 - 0300	SPRING CREEK	Robertson	12.25	Escherichia coli	Н	Undetermined Source	Stream is Category 5. (One or more uses impaired.)
TN05130206 002 - 0400	BUZZARD CREEK	Robertson	11.0	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130206 002 - 0700	SEVEN SPRINGS	Montgomery	1.1	Loss of biological integrity due to siltation Escherichia coli	M NA	Discharges from MS4 area	Category 5. Approved pathogen TMDL addresses some of the known pollutants.
TN05130206 002 - 1000	RED RIVER	Montgomery	2.4	Loss of biological integrity due to siltation Escherichia coli Other Habitat Alterations Nutrients	M NA M L	Nonirrigated Crop Production Collection System Failure Land Development	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants in this stream.
TN05130206 002 - 2000	RED RIVER	Montgomery	22.9	Nitrates	L	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN05130206 002 - 3000	RED RIVER	Montgomery Robertson	17.5	Nitrates	L	Nonirrigated Crop Production	Impairment is to domestic water supply use. Category 5.
TN05130206 002 - 4000	RED RIVER	Robertson	4.5	Nitrates	L	Nonirrigated Crop Production	Impairment is to domestic water supply use. Category 5.
TN05130206 002 - 5000	RED RIVER	Robertson	3.3	Alteration to stream-side or littoral vegetation Physical Substrate Habitat Alterations Nitrates	M M L	Nonirrigated Crop Production Pasture Grazing	Nitrate impairment is to domestic water supply use. Stream is Category 5. (One or more uses impaired.)
TN05130206 003 - 0100	CHAMBERS SPRING BRANCH	Robertson	4.3	Alteration to stream-side or littoral vegetation Loss of biological integrity due to siltation	M M	Pasture Grazing	Stream is Category 5 (one or more uses impaired).
TN05130206 003 - 0300	PEPPERS BRANCH	Robertson	4.2	Loss of biological integrity due to siltation	М	Pasture Grazing	Segment contains a large wetland area. Category 5.
TN05130206 003 - 1100	WARTRACE CREEK	Robertson	0.72	Temperature Alterations Flow Alterations	L NA	Upstream Impoundment	Category 5, but flow alteration is 4c (impact not caused by a pollutant).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE (Pollutant)		Pollutant Source	COMMENTS
TN05130206 003 - 1200	CARR CREEK	Robertson	2.9	Escherichia coli	NA	Collection System Failure	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN05130206 003 - 1220	UNNAMED TRIB TO CARR CREEK	Robertson	1.6	Nutrients Thermal Modifications Escherichia coli	M L NA	Municipal Point Source	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130206 003 - 1250	CARR CREEK	Robertson	7.8	Nitrate+Nitrite Total Phosphorus	┌┌	Collection System Failure	Stream is Category 5. (One or more uses impaired.)
TN05130206 003 - 1255	CARR CREEK	Robertson	11.3	Nitrate+Nitrite Total Phosphorus Escherichia coli	L NA	Collection System Failure	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130206 003 - 1450	MILLERS CREEK	Robertson	3.5	Loss of biological integrity due to siltation	М	Land Development	Stream is Category 5. (One or more uses impaired.)
TN05130206 003 - 3000	SULPHUR FORK	Robertson	1.9	Nitrate+Nitrite Total Phosphorus Loss of biological integrity due to siltation	L L M	Major Municipal Point Source Discharges from MS4 area	Stream is Category 5. (One or more uses impaired.)
TN05130206 019 - 0321	FREY BRANCH	Robertson	7.2	Total Phosphorus Loss of biological integrity due to siltation Escherichia coli	L L NA	Minor Municipal Point Source Unrestricted Cattle Access	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130206 019 - 0600	SMITH BRANCH	Robertson	4.1	Loss of biological integrity due to siltation Alteration of stream-side or littoral vegetation	M M	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN05130206 019 - 1000	SOUTH FORK RED RIVER	Robertson	12.9	Escherichia coli	Н	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN05130206 024 - 0150	SUMMERS BRANCH	Robertson Sumner	12.6	Total Phosphorus Loss of biological integrity due to siltation Escherichia coli	NA NA	Municipal Point Source Urbanized High Density Area	Impacts include Portland STP. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN05130206 024 - 0200	BUNTIN BRANCH	Robertson Sumner	7.6	Loss of biological integrity due to siltation Alteration of stream-side or littoral vegetation	M M	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN05130206 024 - 0600	SOMERVILLE BRANCH	Robertson Sumner	4.3	Loss of biological integrity due to siltation	М	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE (Pollutant)		Pollutant Source	COMMENTS
TN05130206 034 - 0100	FLETCHERS FORK	Montgomery	25.3	Other Anthropogenic Habitat Alterations	М	NPS Pollution from Military Bases	Stream is Category 5. (One or more uses impaired.)
TN05130206 034 - 0110	RACCOON BRANCH	Montgomery	7.7	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Land Development Hydromodification	Stream is Category 5. (One or more uses impaired.)
TN05130206 034 - 0300	NOAHS SPRING BRANCH	Montgomery	2.8	Unknown Toxicity	L	Undetermined Source Source in Other State	Stream is Category 5. (One or more uses impaired.)
TN05130206 034 - 1000	LITTLE WEST FORK	Montgomery	9.9	Total Phosphorus Loss of biological integrity due to siltation Low Dissolved Oxygen	L M L	Major Municipal Point Source NPS Pollution from Military Bases	Stream is Category 5. (One or more uses impaired.)
TN05130206 039 - 0150	SPRING CREEK	Montgomery	22.5	Loss of biological integrity due to siltation Total Phosphorus Nitrate+Nitrite Alteration of stream-side or littoral vegetation	M L L	Nonirrigated Crop Production Sources Outside State	Stream is Category 5. (One or more uses impaired.)
TN05130206 039 - 1000	WEST FORK RED RIVER	Montgomery	10.2	Loss of biological integrity due to siltation Nitrate+Nitrite Total Phosphorus Other Anthropogenic Habitat Alterations	M L L	Land Development Discharges from MS4 Area	Stream is Category 5. (One or more uses impaired.)

North Fork Holston River

This basin contains the following USGS Hydrologic Unit Codes: 06010101 (North Fork Holston)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010101 001 – 1000	NORTH FORK HOLSTON RIVER	Hawkins Sullivan	6.1	Mercury	L	Industrial Point Source Source in Other State Contaminated Sediment	Stream is Category 5. Provides habitat for the federally listed mussel, fiverayed pigtoe (Fusconaia cuneolus) and fish, spotfin chub (Cyprinella monacha). Advisory due to Hg historically discharged from Olin. EPA/VA should do TMDL.

South Fork Holston River

This basin contains the following USGS Hydrologic Unit Codes: 06010102 (South Fork Holston).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010102 001 – 0100	MADD BRANCH	Sullivan	2.7	Physical Substrate Habitat Alterations	NA	Discharges from MS4 area Channelization	Category 4a. EPA approved a habitat alteration TMDL for the known pollutant.
TN06010102 001 – 2000	SOUTH FORK HOLSTON RIVER	Sullivan	2.4	Low dissolved oxygen Habitat loss due to stream flow alterations Thermal Modifications	L NA L	Upstream Impoundment	Category 5 (one or more uses impaired), but flow alteration is 4c (impact not caused by a pollutant).
TN06010102 003 – 0100	MILL CREEK	Sullivan	6.6	Loss of biological integrity due to siltation	М	Pasture Grazing Urbanized High Density Area	Stream is Category 5. (One or more uses impaired.)
TN06010102 003 – 0200	UNNAMED TRIB TO HORSE CREEK	Sullivan Washington	3.8	Habitat loss due to alteration in stream-side or littoral vegetative cover	М	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010102 003 – 0410	LYNCH BRANCH	Sullivan	3.06	Escherichia coli	Н	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010102 003 – 0500	BEAR CREEK	Sullivan	4.6	Habitat loss due to alteration in stream-side or littoral vegetative cover	М	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010102 003 – 0600	LITTLE HORSE CREEK	Sullivan	6.46	Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	M M	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010102 003 – 1000	HORSE CREEK	Sullivan	3.1	Alteration in stream-side or littoral vegetative cover Escherichia coli	M H	Discharges from MS4 area	Stream is Category 5. (One or more uses impaired.)
TN06010102 003 – 3000	HORSE CREEK	Sullivan	4.35	Habitat loss due to alteration in stream-side or littoral vegetative cover	М	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010102 006 – 1000	BOONE RESERVOIR	Washington Sullivan	1968 ac	PCBs Chlordane	NA NA	Contaminated Sediment	Fishing advisory due to PCBs. Category 4a. EPA approved a chlordane and PCB TMDL for the known pollutants.
TN06010102 006T – 0100	GAMMON CREEK	Sullivan	3.8	Habitat loss due to alteration in stream-side or littoral vegetative cover Nitrate+Nitrite Low Dissolved Oxygen Loss of biological integrity due to siltation Escherichia coli	NA L L NA H	Channelization Discharges from MS4 area Pasture Grazing	Category 5. Impaired, but EPA approved a siltation/habitat alteration TMDL for some of the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010102 006T – 0200	WAGNER CREEK	Sullivan	5.5	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	NA NA NA	Pasture Grazing Discharges from MS4 area	Category 4a. Impaired, but EPA approved siltation/habitat alteration and pathogen TMDLs for the known pollutants.
TN06010102 006T - 0300	CANDY CREEK	Sullivan	3.2	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	NA NA NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a siltation/habitat alteration and pathogen TMDLs for the known pollutants.
TN06010102 012 – 0100	UNNAMED TRIB TO SOUTH FORK HOLSTON RIVER	Sullivan	2.0	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	NA NA NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a siltation/habitat alteration and pathogen TMDLs for the known pollutants.
TN06010102 012 – 0200	PADDLE CREEK	Sullivan	4.44	Habitat loss due to alteration in stream-side or littoral vegetative cover	NA	Pasture Grazing	Category 4a. EPA approved a habitat alteration TMDL for the known pollutants.
TN06010102 012 – 0300	UNNAMED TRIB TO SOUTH FORK HOLSTON RIVER	Sullivan	3.89	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	NA NA NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a siltation/habitat alteration and pathogen TMDLs for the known pollutants.
TN06010102 012 – 0400	MORRELL CREEK	Sullivan	4.89	Escherichia coli	NA	Pasture Grazing	Category 4a. Approved pathogen TMDL for the known pollutant.
TN06010102 012 – 0700	DRY CREEK	Sullivan	1.01	Escherichia coli	NA	Animal Feeding Operations (NPS)	Category 4a. EPA approved a pathogen TMDL for the known pollutants.
TN06010102 012 – 0800	INDIAN CREEK	Sullivan	1.86	Alteration in stream-side or littoral vegetative cover	NA	Land Development	Category 4a. EPA approved siltation/habitat alteration TMDL for the known pollutants.
TN06010102 012 – 0810	BIG ARM BRANCH	Sullivan	5.77	Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Land Development	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010102 012 – 0820	WOODS BRANCH	Sullivan	3.05	Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	NA NA NA	Discharges from MS4 Area	Category 4a. Impaired, but EPA approved siltation/habitat alteration and pathogen TMDLs for the known pollutants.
TN06010102 012 – 0900	WEAVER BRANCH	Sullivan	5.9	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL for the known pollutant.
TN06010102 012 – 1000	SOUTH FORK HOLSTON RIVER	Sullivan	12.9	Habitat loss due to stream flow alterations Thermal modifications	NA L	Upstream Impoundment	Category 5, but flow alteration is 4C (impact not caused by a pollutant). River is impacted by discharges from South Holston Reservoir.
TN06010102 014 – 1000	SOUTH FORK HOLSTON RIVER	Sullivan	4.4	Habitat loss due to stream flow alterations Thermal modifications	NA L	Upstream Impoundment	Category 5, but flow alteration is 4C (impact not caused by a pollutant). River is impacted by discharges from South Holston Reservoir.
TN06010102 015 – 1000	SOUTH HOLSTON RESERVOIR	Sullivan	7577 ac	Mercury	L	Atmospheric Deposition	Fishing advisory due to mercury. Category 5. EPA should take lead on TMDLs that involve atmospheric deposition.
TN06010102 0250 – 0900	WATERS BRANCH	Johnson	1.82	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL for the known pollutants.
TN06010102 0231.0-0200	BIRCH BRANCH	Johnson	4.39	Threatened by Low pH	M	Atmospheric Deposition/Natural	Birch Branch is a high elevated tributary to Beaverdam Creek in Cherokee National Forest. The biology is good, but the pH criterion was violated in multiple observations. Atmospheric deposition is suspected, although natural rock formation cannot be ruled out. More monitoring is needed.
TN06010102 0231.0–2000	BEAVERDAM CREEK	Johnson	6.5	Physical Substrate Habitat Alteration Escherichia coli	M M	Pasture Grazing Nonirrigated Crop Production	Category 5. TMDLs needed.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010102 0250 – 0700	CORUM BRANCH	Johnson	1.96	Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	M M	Pasture Grazing	Category 5. TMDLs needed.
TN06010102 0250 - 0800	FLATWOOD BRANCH	Johnson	2.07	Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	M M	Pasture Grazing	Category 5. TMDLs needed.
TN06010102 0250 - 1300	WATERS BRANCH	Johnson	1.83	Loss of biological integrity due to siltation	М	Pasture Grazing	Category 5. TMDLs needed.
TN06010102 0250 – 2000	LAUREL CREEK	Johnson	3.8	Escherichia coli	NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN06010102 041 – 0100	PAPERVILLE CREEK	Sullivan	3.9	Loss of biological integrity due to siltation	NA	Land Development	Category 4a. Impaired, but EPA approved a siltation TMDL for the known pollutant.
TN06010102 042 – 0200	BACK CREEK	Sullivan	14.1	Nitrate+Nitrite Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	NA NA NA	Discharges from MS4 area Pasture Grazing Unrestricted Cattle Access Channelization	Category 5. (One or more uses impaired.) EPA approved siltation/habitat alteration and pathogen TMDLs for some of the known pollutants.
TN06010102 042 – 0400	LITTLE CREEK	Sullivan	0.3	Phosphorus Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	M M M M	Discharges from MS4 area Channelization Sources Outside State Borders	Category 4a. The stream is impaired for one or more uses. Almost the entire watershed for Little Creek is in Virginia. Virginia has an approved pathogen TMDL for this watershed.
TN06010102 042 – 0500	CEDAR CREEK	Sullivan	11.8	Nitrate+Nitrite Loss of biological integrity due to siltation Other Anthropogenic Habitat Alterations Escherichia coli	NA NA NA	Discharges from MS4 Area Land Development	Category 5. (One or more uses impaired.) However, EPA approved siltation/habitat alteration and pathogen TMDLs for some of the known pollutants.
TN06010102 042 – 1000	BEAVER CREEK	Sullivan	11.1	Nitrate+Nitrite Escherichia coli	L NA	Discharges from MS4 Area Pasture Grazing	Water contact advisory. Category 5. EPA approved a pathogen TMDL for some of the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority	Pollutant Source	COMMENTS
TN06010102 042 – 2000	BEAVER CREEK	Sullivan	10.5	Habitat loss due to alteration in stream-side or littoral vegetative cover NA Nitrate+Nitrite L Loss of biological integrity due to siltation NA Escherichia coli NA	Sources Outside State Borders	Water contact advisory. Pathogen levels higher at the stateline than further downstream. Category 5. EPA approved siltation/habitat alteration and pathogen TMDLs for some of the known pollutants.
TN06010102 045 – 1000	FALL CREEK	Sullivan	6.25	Alteration in stream-side or littoral vegetative cover M Loss of biological integrity due to siltation M		Stream is Category 5. (One or more uses impaired.)
TN06010102 046 – 0100	TRANSBARGER BRANCH	Sullivan	1.4	Other Anthropogenic Habitat Alterations NA	Discharges from MS4 Area	Category 4a. EPA approved a habitat alteration TMDL for the known pollutant.
TN06010102 046 – 0200	GRAVELLY CREEK	Sullivan	4.9	Habitat loss due to alterations in stream-side or littoral vegetative cover M	Discharges from MS4 Area	Stream is Category 5. (One or more uses impaired.)
TN06010102 046 – 0300	MILLER BRANCH	Sullivan	2.15	Loss of biological integrity due to siltation M Escherichia coli H		Stream is Category 5. (One or more uses impaired.)
TN06010102 046 – 0500	UNNAMED TRIB TO REEDY CREEK	Sullivan	3.88	Loss of biological integrity due to siltation M	Discharges from MS4 Area	Stream is Category 5. (One or more uses impaired.)
TN06010102 046 – 0600	CLARK BRANCH	Sullivan	3.75	Loss of biological integrity due to siltation M	Discharges from MS4 Area	Stream is Category 5. (One or more uses impaired.)
TN06010102 046 – 0800	TIMBERTREE BRANCH	Sullivan	2.0	Loss of biological integrity due to siltation M Habitat loss due to alterations in stream-side or littoral vegetative cover M		Stream is Category 5. (One or more uses impaired.)
TN06010102 046 – 1000	REEDY CREEK	Sullivan	2.0	Loss of biological integrity due to siltation NA Other Anthropogenic Habitat Alterations NA		Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010102 047 – 0100	FORD CREEK	Sullivan	5.5	Loss of biological integrity due to siltation M		Stream is Category 5. (One or more uses impaired.)
TN06010102 0540 – 0800	PAINTER SPRING BRANCH	Sullivan	1.02	Habitat loss due to alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli NA		Category 4a. Impaired, but EPA approved a siltation/habitat alteration and pathogen TMDL for the known pollutants.

Waterbody	Impacted Waterbody	County	Miles/Acres	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
ID			Impaired				
TN06010102 237 – 0100	BOOHER CREEK	Sullivan	7.2	Escherichia coli	Н	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010102 237 – 1000	MUDDY CREEK	Sullivan	12.3	Escherichia coli	Н	Discharges from MS4 Area	Category 5. TMDL needed.
TN06010102 702 – 1000	CEDAR CREEK	Washington	10.1	Loss of biological integrity due to siltation Habitat loss due to alterations in stream-side or littoral vegetative cover Escherichia coli	M M H	Discharges from MS4 Area Pasture Grazing	Stream is Category 5. (One or more uses impaired.)

Watauga River Basin

This basin contains the following USGS Hydrologic Unit Codes: 06010103 (Watauga River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010103 001 – 1000	WATAUGA EMBAYMENT OF BOONE RESERVOIR	Washington Sullivan	2432 ac	PCBs Chlordane	NA NA	Contaminated Sediment	Fishing advisory due to PCBs. Category 4a. EPA approved a PCB/chlordane TMDL for the known pollutants.
TN06010103 006 – 0100	CARROLL CREEK	Washington	4.3	Nitrate+Nitrite Loss of biological integrity due to siltation Alteration in stream-side or littoral vegetative cover Escherichia coli	L NA M H	Discharges from MS4 area Pasture Grazing	Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN06010103 006 – 1000	BOONES CREEK	Washington	19.31	Nitrate+Nitrite Loss of biological integrity due to siltation Alteration in stream-side or littoral vegetative cover Escherichia coli	L NA M NA	Discharges from MS4 area Pasture Grazing Land Development	Stream is Category 5. EPA approved pathogen and siltation TMDLs that address some of the known pollutants.
TN06010103 008 – 0200	CAMPBELL BRANCH	Carter	3.0	Nitrate+Nitrite Loss of biological integrity due to siltation Alteration in stream-side or littoral vegetative cover Escherichia coli	L NA M NA	Discharges from MS4 area	Stream is Category 5. EPA approved pathogen and siltation TMDLs that address some of the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010103 008 – 0400	DAVIS BRANCH	Carter	5.9	Habitat loss due to stream flow alteration Alteration in stream-side or littoral vegetative cover	M M	Discharges from MS4 area Upstream Impoundment	Stream is Category 5. (One or more uses impaired.)
TN06010103 008 – 0800	GAP BRANCH	Carter	15.93	Nitrate+Nitrite Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	L NA M H	Discharges from MS4 area Streambank Modification Septic Tanks	Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN06010103 008 – 1000	WATAUGA RIVER	Washington Carter	16.3	Undetermined Cause	L	Discharges from MS4 area Upstream Impoundment	Stream is Category 5. (One or more uses impaired.)
TN06010103 008 – 2000	WATAUGA RIVER	Carter	4.4	Temperature Alterations	L	Upstream Impoundment	Stream is Category 5. (One or more uses impaired.)
TN06010103 009 – 1000	BRUSH CREEK	Washington	20.3	Nitrate+Nitrite Loss of biological integrity due to siltation Other Anthropogenic Habitat Alterations Escherichia coli	NA M H	Discharges from MS4 area	Stream is Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN06010103 011 – 1000	BUFFALO CREEK	Carter	6.08	Nitrate+Nitrite Escherichia coli	L H	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010103 013 – 0600	ROARING CREEK	Carter	11.92	Iron	Н	Upstream Impoundment	Stream is Category 5. (One or more uses impaired.)
TN06010103 013 – 0811	GOUGE CREEK	Carter	1.36	Loss of biological integrity due to siltation	М	Land Development Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010103 020 – 1000	WATAUGA LAKE	Carter Johnson	6427 ac	Mercury	L	Atmospheric Deposition	Fishing advisory due to mercury. Category 5. EPA should take the lead on TMDLs that involve atmospheric deposition.
TN06010103 020T – 0200	SINK BRANCH	Johnson	3.14	Nitrate+Nitrite Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	M M NA	Pasture Grazing	Stream is Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06010103 034 – 0300	TOWN CREEK	Johnson	3.0	Habitat loss due to alteration in stream-side or littoral vegetative cover Solids Escherichia coli	M M NA	Land Development Municipal Point Source Discharge	This stream is Category 5. EPA has approved a pathogen TMDL that addresses some of the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010103 034 – 0311	CROOKED BRANCH	Johnson	6.6	Habitat loss due to alteration in stream-side or littoral vegetative cover	М	Land Development Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010103 034 – 0320	FURNACE CREEK	Johnson	15.51	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	M NA	Off-Road Vehicles	Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN06010103 034 – 0400	FORGE CREEK	Johnson	33.7	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	M M	Pasture Grazing Off-Road Vehicles	Stream is Category 5. (One or more uses impaired.)
TN06010103 034 – 1000	ROAN CREEK	Johnson	6.8	Loss of biological integrity due to siltation	NA	Pasture Grazing	Category 4a. EPA approved a siltation TMDL that addresses the known pollutants.
TN06010103 034 – 2000	ROAN CREEK	Johnson	6.0	Nitrate+Nitrite Loss of biological integrity due to siltation Escherichia coli	L NA NA	Municipal Point Source Discharge Pasture Grazing	Category 5. EPA approved siltation and pathogen TMDLs that address some of the known pollutants.
TN06010103 046 – 0100	CATBIRD CREEK	Washington	5.7	Loss of biological integrity due to siltation	М	Discharges from MS4 area	Category 5. TMDL needed.
TN06010103 046 – 1000	SINKING CREEK	Washington Carter	10.0	Escherichia coli	NA	Discharges from MS4 area Pasture Grazing	Water contact advisory. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010103 061 – 1000	REEDY CREEK	Washington	10.7	Nitrates Physical Substrate Habitat Alterations Loss of biological integrity due to siltation Escherichia coli	M NA H	Discharges from MS4 area Pasture Grazing Channelization	Stream is Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN06010103 635 – 0100	CASH HOLLOW CREEK	Washington	3.48	Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	M NA	Discharges from MS4 area	Water contact advisory. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.

Waterbody	Impacted Waterbody	County	Miles/Acres	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
ID			Impaired				
TN06010103	COBB CREEK	Washington	4.5	Alteration in stream-side		Discharges from MS4 area	Category 5. EPA approved a
635 – 0200				or littoral vegetative cover	M		siltation TMDL that addresses
				Loss of biological integrity			some of the known pollutants.
				due to siltation	NA		·
TN06010103	KNOB CREEK	Washington	12.3	Alteration in stream-side		Discharges from MS4 area	Category 5. EPA approved a
635 – 1000				or littoral vegetative cover	M	Pasture Grazing	siltation and pathogen TMDL
				Nitrate+Nitrite	L		that addresses some of the
				Loss of biological integrity			known pollutants.
				due to siltation	NA		
				Escherichia coli	NA		

Holston River Basin

This basin contains the following USGS Hydrologic Unit Codes: 06010104 (Holston River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010104 001 - 0100	LOVE CREEK	Knox	9.7	Loss of biological integrity due to siltation Other Anthropogenic Habitat Alterations	M M	Discharges from MS4 area	Stream is Category 5. (One or more uses impaired.)
TN06010104 001 - 0500	ROSEBERRY CREEK	Knox	20.0	Escherichia coli	NA	Pasture Grazing Septic Tanks	Category 5. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010104 001 - 0800	LOST CREEK	Jefferson	26.8	Loss of biological integrity due to siltation Escherichia coli	M NA	Pasture Grazing Septic Tanks	Category 5. Approved pathogen TMDL addresses some of the known pollutants.
TN06010104 001 - 0900	BEAVER CREEK	Jefferson	21.0	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010104 001 - 1400	SWANPOND CREEK	Knox	16.3	Loss of biological integrity due to siltation Alteration in stream-side or littoral vegetative cover Escherichia coli	M M NA	Channelization Discharges from MS4 Area	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06010104 001 - 2000	HOLSTON RIVER	Grainger Jefferson	26.9	Low DO Habitat loss due to stream flow alteration	L NA	Upstream Impoundment	Below Cherokee Reservoir. Category 5, flow alteration is 4c (impact not caused by a pollutant). Habitat for federally listed pink mucket pearly mussel (Lampsilis abrupta).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010104 004 - 2000	CHEROKEE RESERVOIR (UPPER)	Hawkins Hamblen	2,816 ac	Mercury	L	Atmospheric Deposition Sources Outside the State	Category 5. Assistance from EPA is needed for TMDLs which include atmospheric deposition.
TN06010104 004T - 0600	UNNAMED TRIB TO RED HOUSE BR. EMBAYMENT	Hawkins	1.5	Loss of biological integrity due to siltation	М	Sand/Gravel/Rock Quarry	Category 5. (One or more uses impaired.)
TN06010104 004T - 0700	CLOUD CREEK	Hawkins	8.2	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	M M	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010104 004T - 0800	STONE MOUNTAIN BRANCH	Hawkins	2.11	Loss of biological integrity due to siltation	L	Undetermined Source	Stream is Category 5. (One or more uses impaired.)
TN06010104 004T - 1100	STOCK CREEK	Hawkins	4.2	Habitat loss due to alteration in stream-side or littoral vegetative cover	М	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010104 004T - 1250	CANEY CREEK	Hawkins	16.8	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010104 004T - 1300	CROCKETT CREEK	Hawkins	5.3	Loss of biological integrity due to siltation Escherichia coli	M NA	Discharges from MS4 area	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06010104 004T - 1510	THREE FORKS BRANCH	Hawkins	1.96	Alteration in stream-side or littoral vegetative cover	М	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010104 004T - 1610	WALKER BRANCH	Hawkins	1.53	Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover	M	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010104 004T - 2200	TURKEY CREEK	Hamblen	8.0	Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	M M NA	Collection System Failure Discharges from MS4 area	Water contact advisory due to pathogens. Stream is Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06010104 004T - 2500	MOSSY CREEK	Jefferson	9.1	Zinc Loss of biological integrity due to siltation Escherichia coli	M M NA	Collection System Failure Discharges from MS4 area Subsurface Mining	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010104 009 - 1000	JOHN SEVIER DETENTION RESERVOIR	Hawkins	1,024 ac	Mercury	L	Sources Outside the State Atmospheric Deposition	Category 5. Assistance from EPA is requested for TMDLs which include atmospheric deposition.
TN06010104 011 - 0100	SINKING CREEK	Hawkins	2.7	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010104 011 - 0200	FORGEY CREEK	Hawkins	3.6	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010104 011 - 0300	SURGOINSVILLE CREEK	Hawkins	7.0	Escherichia coli	NA	Pasture Grazing Septic Tanks	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010104 011 - 0400	STONEY POINT CREEK	Hawkins	13.1	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010104 011 - 0500	BRADLEY CREEK	Hawkins	9.2	Escherichia coli	NA	Unrestricted Cattle Access	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010104 011 - 0510	RENFROE CREEK	Hawkins	12.5	Escherichia coli	NA	Unrestricted Cattle Access	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010104 011 - 0700	HORD CREEK	Hawkins	8.9	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010104 011 - 0800	ALEXANDER CREEK	Hawkins	1.0	Biological integrity loss due to undetermined cause Escherichia coli	M NA	Discharges from MS4 area	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06010104 011 - 0850	ALEXANDER CREEK	Hawkins	12.5	Escherichia coli	NA	Discharges from MS4 area Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010104 011 - 0900	SMITH CREEK	Hawkins	4.6	Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	M NA	Discharges from MS4 area Pasture Grazing	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06010104 011 - 1000	HOLSTON RIVER	Hawkins	14.6	Mercury	L	Sources Outside the State Atmospheric Deposition	Category 5. Assistance from EPA is requested for TMDLs which include atmospheric deposition.

Waterbody	Impacted Waterbody	County	Miles/Acres	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
ID			Impaired				
TN06010104 011 - 1100	ARNOTT CREEK	Hawkins	2.8	Thermal Modifications Habitat loss due to stream flow alterations	L NA	Major Industrial Point Source	Stream is Category 5 overall (one or more uses impaired), but flow alteration is 4c (impact not caused by a pollutant).
TN06010104 011 - 1600	HUNT CREEK	Hawkins	7.7	Escherichia coli	NA	Unrestricted Cattle Access	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010104 011 - 2000	HOLSTON RIVER	Hawkins	23.9	Mercury	L	Sources Outside the State Atmospheric Deposition	Category 5. EPA assistance requested for TMDLs which include atmospheric deposition.
TN06010104 015 - 0300	STANLEY CREEK	Hawkins	7.7	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010104 018 - 1000	RICHLAND CREEK	Grainger	26.7	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010104 019 - 0100	LITTLE FLAT CREEK	Knox	30.3	Escherichia coli	NA	Animal Feeding Operations (NPS)	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010104 019 - 2000	FLAT CREEK	Union Knox	2.8	Escherichia coli	NA	Pasture Grazing Collection System Failure	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.

Upper French Broad River Basin This basin contains the following USGS Hydrologic Unit Codes: 06010105 (Upper French Broad) and 06010106 (Pigeon River),

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010105 001 - 0100	CLEAR CREEK	Cocke	28.0	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010105 001 - 0200	LONG CREEK	Cocke	19.6	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010105 001 – 1000	FRENCH BROAD RIVER	Cocke	4.08	Mercury	L	Atmospheric Deposition	Fishing advisory due to mercury in largemouth bass. Category 5.

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Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010105 003 – 1100	JOHNS CREEK	Cocke	1.45	Escherichia coli	NA	Septic Tanks	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010105 003 – 1110	BAKER CREEK	Cocke	4.4	Escherichia coli	NA	Septic Tanks	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010106 001 – 1100	ENGLISH CREEK	Cocke	15.3	Loss of biological integrity due to siltation Escherichia coli	M NA	Pasture Grazing	Category 5. Approved pathogen TMDL addresses some of the known pollutants.
TN06010106 001 – 2000	PIGEON RIVER-	Cocke	16.0	Unknown Toxicity	L	Irrigated Crop Production	Fishing advisory lifted in 2003. Stream is Category 5. (One or more uses impaired.)
TN06010106 001 – 3000	PIGEON RIVER-	Cocke	5.1	Flow Alteration	NA	Upstream Impoundment	Fishing advisory lifted in 2003. Category 4C. (Impairment not caused by pollutant.)
TN06010106 001 – 4000	PIGEON RIVER-	Cocke	5.03	Color Flow Alteration	L NA	Major Industrial Point Source Source in Other State Upstream Impoundment	Fishing advisory lifted in 2003. Color from Blue Ridge Paper is still objectionable at times in this segment. NC or EPA should do TMDL. Category 5, but flow alteration is 4C. (Impairment not caused by a pollutant.)
TN06010106 002 – 0100	UNNAMED TRIB TO SINKING CREEK	Cocke	3.12	Flow Alterations Temperature Alterations	NA L	Upstream Impoundment	Randomly selected for Impounded Streams Study. Stream is Category 5, but flow alteration is 4C. (Impairment not caused by a pollutant.)
TN06010106 002 – 1000	SINKING CREEK	Cocke	4.8	Loss of biological integrity due to siltation Escherichia coli	M NA	Municipal High Density Area	Category 5. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010106 004 - 0500	ROCK CREEK	Cocke	2.80	Low pH	М	Undetermined Source	High elevation stream in Great Smoky Mountains National Park. Low pH source may be a combination of natural conditions (anakeesta) and atmospheric deposition. Category 5. EPA should take the lead on atmospheric deposition TMDL.

Final Version 2010 303(d) LIST (Upper French Broad River Watershed cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010106 004 - 0610	INADU CREEK	Cocke	2.66	Low pH	L	Undetermined Source	High elevation stream in Great Smoky Mountains National Park. Low pH source may be a combination of natural conditions (anakeesta) and atmospheric deposition. Category 5. (One or more uses impaired.) EPA should take the lead on atmospheric deposition TMDL.
TN06010106 004 - 0810	OTTER CREEK	Cocke	1.52	Low pH	L	Undetermined Source	High elevation stream in Great Smoky Mountains National Park. Low pH source may be a combination of natural conditions (anakeesta) and atmospheric deposition. Category 5. (One or more uses impaired.) EPA should take the lead on atmospheric deposition TMDL.
TN06010106 004 - 0820	COPPERHEAD BRANCH	Cocke	1.13	Low pH	L	Undetermined Source	High elevation stream in Great Smoky Mountains National Park. Low pH source may be a combination of natural conditions (anakeesta) and atmospheric deposition. 5. (One or more uses impaired.) EPA should take the lead on atmospheric deposition TMDL.

Lower French Broad River Basin This basin contains the following USGS Hydrologic Unit Codes: 06010107 (Lower French Broad)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010107 003 - 0120	HAPPY CREEK	Sevier	17.2	Loss of biological integrity due to siltation Alteration in stream-side or littoral vegetation	M M	Pasture Grazing	Category 5. One or more uses impaired.
TN06010107 003 - 1000	BOYDS CREEK	Sevier	15.4	Escherichia coli	NA	Pasture Grazing	Category 4a. Impaired, but EPA has approved a pathogen TMDL that addresses the known pollutants.
TN06010107 006 - 2000	FRENCH BROAD RIVER	Sevier	4.9	Low Dissolved Oxygen Thermal Modifications Flow Alteration	L L NA	Upstream Impoundment	Habitat for the federally listed fish, the snail darter (Percina tanasi). Segment impacted by Douglas Reservoir releases (low DO and flow alteration). Category 5 (one or more uses impaired), but flow alteration is 4c (impact not caused by a pollutant). TVA has taken action to improve dissolved oxygen and flow conditions downstream of the dam.
TN06010107 007 - 0700	BUCK FORK	Sevier	3.8	Low pH	L	Undetermined Source	High elevation stream in Great Smoky Mountains National Park. Acidity source may be a combination of natural conditions (anakeesta) and Atmospheric deposition. Category 5. (One or more uses impaired.) EPA should take the lead on TMDL.
TN06010107 007 - 0900	EAGLE ROCKS PRONG	Sevier	6.4	Low pH	L	Atmospheric Deposition - Acidity	High elevation stream in Great Smoky Mountains National Park. Documented loss of native trout populations. Stream is Category 5. (One or more uses impaired.) EPA should take the lead on atmospheric deposition TMDL.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010107 007 - 1120	SHUTTS PRONG	Sevier	4.79	Low pH	L	Undetermined Source	High elevation stream in Great Smoky Mountains National Park. Acidity source is likely a combination of natural conditions (anakeesta) and atmospheric deposition. Stream is Category 5. (One or more uses impaired.) EPA should take the lead on TMDL.
TN06010107 007 - 1130	LOWES CREEK	Sevier	2.22	Low pH	M	Atmospheric Deposition - Acidity	High elevation stream in Great Smoky Mountains National Park. Documented loss of native trout populations. Stream is Category 5. (One or more uses impaired.) EPA should take the lead on atmospheric deposition TMDL.
TN06010107 007 - 1140	CANNON CREEK	Sevier	3.72	Low pH	М	Atmospheric Deposition - Acidity	High elevation stream in Great Smoky Mountains National Park. Documented loss of native trout populations. Stream is Category 5. (One or more uses impaired.) EPA should take the lead on atmospheric deposition TMDL.
TN06010107 007 - 1600	MIDDLE CREEK	Sevier	16.7	Escherichia coli	М	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010107 007 - 1650	MIDDLE CREEK	Sevier	3.3	Chlorine Escherichia coli	L M	Discharges from MS4 area	Stream is Category 5. (One or more uses impaired.)
TN06010107 007 – 2000	LITTLE PIGEON RIVER	Sevier	2.4	Escherichia coli	NA	Septic Tanks Collection System Failure	Water contact advisory. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010107 010 - 0100	GNATTY BRANCH	Sevier	1.8	Escherichia coli	NA	Septic Tanks	Water contact advisory. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010107 010 - 0200	KING BRANCH	Sevier	2.5	Escherichia coli	NA	Septic Tanks	Water contact advisory. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010107 010 – 0300	BEECH BRANCH	Sevier	2.04	Escherichia coli	NA	Septic Tanks	Water contact advisory. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010107 010 – 0400	DUDLEY CREEK	Sevier	5.7	Escherichia coli	NA	Discharges from MS4 area	Water contact advisory. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010107 010 - 0500	ROARING FORK	Sevier	1.5	Escherichia coli	NA	Collection System Failure	Water contact advisory. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010107 010 - 0600	BASKINS CREEK	Sevier	1.3	Escherichia coli	NA	Collection System Failure	Water contact advisory. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010107 010 - 1000	WEST PRONG LITTLE PIGEON RIVER	Sevier	8.1	Escherichia coli Loss of biological integrity due to siltation Total Phosphorus The trout stream portion of this segment is considered "threatened by elevated wate temperatures and low DO.	NA NA L	Septic Tanks Collection System Failure Land Development Channelization Municipal Point Source Discharges from MS4 Area	Water contact advisory. Development between Sevierville and Pigeon Forge adding silt to river. Category 5. EPA has approved siltation and pathogen TMDLs that address some of the known pollutants.
TN06010107 010 - 1100	ROAD PRONG	Sevier	4.6	Low pH	Ĺ	Undetermined Source	High elevation stream in Great Smoky Mountains National Park. Acidity source may be a combination of natural conditions (anakeesta) and atmospheric deposition. Stream is Category 5. (One or more uses impaired.) EPA should take the lead on TMDL.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010107 010 - 1300	HOLY BRANCH	Sevier	2.01	Escherichia coli	NA	Collection System Failure	Water contact advisory. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010107 010 - 1800	MILL CREEK	Sevier	5.9	Physical Substrate Habitat Alterations Escherichia coli	NA NA	Collection System Failure Discharges from MS4 area Channelization	Category 4a. Impaired, but EPA approved pathogen and habitat alteration TMDLs for the known pollutants.
TN06010107 010 – 1900	WALDEN CREEK	Sevier	2.6	Escherichia coli	NA	Septic Tanks	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN06010107 010 – 1910	COVE CREEK	Sevier	8.5	Escherichia coli	M	Septic Tanks Pasture Grazing	Stream randomly selected for the Wadeable Streams Study. Stream is Category 5. One or more uses impaired.
TN06010107 010 - 1950	WALDEN CREEK	Sevier	8.6	Loss of biological integrity due to siltation Alteration in stream-side or littoral vegetative cover	NA NA	Pasture Grazing Land Development	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010107 010 - 2000	WEST PRONG LITTLE PIGEON RIVER	Sevier	5.7	Biological integrity loss due to undetermined cause Escherichia coli Total Phosphorus This section is a trout stream and is considered threatened by low dissolved oxygen and elevated water temperatures	<u>l</u>	Septic Tanks Collection System Failure Discharges from MS4 area Municipal Point Sources	Water contact advisory due to pathogens. Stream is Category 5. One or more uses impaired, but EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06010107 010 - 3000	WEST PRONG LITTLE PIGEON RIVER	Sevier	5.4	Total Phosphorus Escherichia coli This section is a trout stream and is considered threatened by low dissolved oxygen and elevated water temperatures		Municipal Point Sources Discharges from MS4 Area Septic Tanks Collection System Failure	Water contact advisory. Stream is Category 5. One or more uses impaired. EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN06010107 010 - 4000	WEST PRONG LITTLE PIGEON RIVER	Sevier	1.3	Escherichia coli	M	Discharges from MS4 Area	Gatlinburg section. Stream is Category 5. One or more uses impaired.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010107 029T - 0400	LEADVALE CREEK	Jefferson	4.4	Escherichia coli	М	Urbanized High Density Area	Water contact advisory. Stream is Category 5. One or more uses impaired.
TN06010107 029T - 0600	CLAY CREEK	Cocke	22.3	Escherichia coli	М	Pasture Grazing	Water contact advisory. Stream is Category 5. One or more uses impaired.
TN06010107 029T - 1100	CLEAR CREEK	Jefferson	3.3	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010107 029T - 1150	CLEAR CREEK	Jefferson Cocke	13.6	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010107 038 - 1000	DUMPLIN CREEK	Jefferson Sevier	19.1	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	NA NA M	Pasture Grazing Land Development Channelization	Category 5. (One or more uses impaired.) EPA approved a siltation/habitat alteration TMDL for some of the known pollutants.

Nolichucky River This basin contains the following USGS Hydrologic Unit Codes: 06010108 (Nolichucky River)

Waterbody	Impacted Waterbody	County	Miles/Acres	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
ID			Impaired				
TN06010108 001 - 0100	FLAT CREEK	Hamblen	4.9	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL for the known pollutants.
TN06010108 001 - 0110	ROBINSON CREEK	Hamblen	3.4	Loss of biological integrity due to siltation	NA	Pasture Grazing	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN06010108 001 - 1000	NOLICHUCKY RIVER	Hamblen Cocke	4.0	Loss of biological integrity due to siltation	NA	Irrigated Crop Production	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN06010108 001 - 3000	NOLICHUCKY RIVER	Greene Cocke	9.0	Loss of biological integrity due to siltation	NA	Pasture Grazing Source in Other State	Category 4a. EPA approved a siltation TMDL for the known pollutant. Provides habitat for the federally listed snail darter (Percina tanasi).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010108 005 - 0310	PRIVET BRANCH	Greene	1.4	Loss of biological integrity due to siltation Alteration in stream-side or littoral vegetative cover	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration pathogen TMDL for the known pollutant.
TN06010108 005 - 0500	GREGG BRANCH	Greene	2.7	Loss of biological integrity due to siltation Escherichia coli	NA NA	Pasture Grazing Unrestricted Cattle Access	Category 4a. EPA approved siltation and pathogen TMDLs for the known pollutants.
TN06010108 005 - 0710	SHELTON BRANCH	Greene	1.23	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing Channelization	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 005 - 3000	NOLICHUCKY RIVER	Greene	6.4	Loss of biological integrity due to siltation	NA	Pasture Grazing Source in Other State	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN06010108 007 - 0100	LITTLE MEADOW CREEK	Greene Cocke	16.91	Escherichia coli	NA	Unrestricted Cattle Access	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN06010108 007 - 1000	MEADOW CREEK	Greene Cocke	23.4	Escherichia coli	NA	Unrestricted Cattle Access	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN06010108 009 - 0300	CEDAR CREEK	Greene	5.4	Loss of biological integrity due to siltation	NA	Pasture Grazing	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN06010108 010 - 0200	HOLLEY CREEK	Greene	8.5	Loss of biological integrity due to siltation	NA	Land Development Discharges from MS4 area	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN06010108 010 - 0300	COLLEGE CREEK	Greene	9.3	Loss of biological integrity due to siltation Other Anthropogenic Habitat Alterations Alteration in stream-side or littoral vegetative cover	NA NA NA	Pasture Grazing Land Development	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 010 - 0400	MOON CREEK	Greene	8.7	Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Pasture Grazing Land Development	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 010 - 0500	PUDDING CREEK	Greene	5.5	Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover Other Anthropogenic Habitat Alterations	NA NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010108 010 - 0600	RIPLEY CREEK	Greene	8.5	Escherichia coli	М	Pasture Grazing	Category 5. TMDLs needed.
TN06010108 010 - 0750	RHEATOWN CREEK	Greene	6.7	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing Land Development	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 010 - 0900	SNAPP BRANCH	Washington	1.9	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 010 – 1000	NOLICHUCKY RIVER	Greene	9.4	Loss of biological integrity due to siltation	NA	Pasture Grazing Source in Other State	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN06010108 010 - 1100	ASBURY CREEK	Washington	2.33	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing Unrestricted Cattle Access	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 010 - 1200	KNAVE BRANCH	Washington	4.6	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 010 - 1300	KEPLINGER CREEK	Washington	5.3	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 010 - 1400	LEBANON BRANCH	Washington	1.9	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 010 - 1910	SPRING CREEK	Unicoi	1.7	Other Anthropogenic Substrate Alterations Solids	NA L	Discharges from MS4 area Aquaculture (permitted)	Fish hatchery is source of solids. Category 5. EPA approved a habitat alteration TMDL for some of the known pollutants.
TN06010108 010 – 3000	NOLICHUCKY RIVER	Greene Washington	22.6	Loss of biological integrity due to siltation	NA	Pasture Grazing Source in Other State	Category 4a. EPA approved a siltation TMDL for the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010108 010 - 3800	WOLF BRANCH	Greene	1.3	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 010 - 6000	NOLICHUCKY RIVER	Unicoi	2.06	Loss of biological integrity due to siltation	NA	Source in Other State	Category 4a. EPA approved a siltation TMDL for the known pollutant. Provides habitat for the federally listed Appalachian elktoe (Alasmidonta rayeneliana).
TN06010108 029 – 0900	TATE SPRINGS	Unicoi	2.33	Suspended Solids	М	Aquaculture	Fish hatchery is source of solids. Stream is Category 5. (One or more uses impaired.)
TN06010108 030 - 0100	CEDAR CREEK	Greene	3.3	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	NA NA NA	Pasture Grazing Unrestricted Cattle Access	Category 4a. EPA approved a siltation/habitat alteration pathogen TMDL for the known pollutants.
TN06010108 030 - 0200	JOCKEY CREEK	Greene	8.0	Nitrate+Nitrite Loss of biological integrity due to siltation Escherichia coli	NA NA NA	Pasture Grazing	Category 4a. EPA approved nutrient, siltation and pathogen TMDLs for the known pollutants.
TN06010108 030 - 0220	CARSON CREEK	Greene Washington	17.9	Nitrate+Nitrite Loss of biological integrity due to siltation Escherichia coli	NA NA NA	Pasture Grazing Unrestricted Cattle Access	Category4a. EPA approved a nutrient, siltation, and pathogen TMDLs for the known pollutants.
TN06010108 030 - 0400	CLEAR FORK	Washington	12	Escherichia coli	Н	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010108 030 - 0410	BLACKLEY CREEK	Washington	16	Escherichia coli	Н	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010108 030 - 0420	UNNAMED TRIB TO CLEAR FORK	Washington	6.9	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 030 - 0430	MUDDY FORK	Washington	23.8	Escherichia coli	NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN06010108 030 - 0431	LEESBURG BRANCH	Washington	3.4	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010108 030 - 1000	BIG LIMESTONE CREEK	Greene Washington	3.1	Escherichia coli	NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN06010108 030 - 2000	BIG LIMESTONE CREEK	Washington	8.8	Total Phosphorus Nitrate+Nitrite Loss of biological integrity due to siltation Escherichia coli	L L NA NA	Pasture Grazing	Category 5. (One or more uses impaired.) EPA approved siltation and pathogen TMDLs for some of the known pollutants.
TN06010108 033 - 0100	BUFFALO CREEK	Greene	3.0	Loss of biological integrity due to siltation Physical Substrate Habitat Alteration	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 033 - 1000	PIGEON CREEK	Greene	8.8	Escherichia coli	NA	Discharges from MS4 area Pasture Grazing	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN06010108 035 - 0200	POTTER CREEK	Greene	15.3	Low Dissolved Oxygen Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	NA NA NA NA	Pasture Grazing	Category 4a. EPA approved dissolved oxygen, siltation/habitat alteration and pathogen TMDLs for the known pollutants.
TN06010108 035 - 0400	MUD CREEK	Greene	4.4	Physical Substrate Habitat Alterations	NA	Pasture Grazing	Category 4a. EPA approved a habitat alteration TMDL for the known pollutant.
TN06010108 035 - 0700	LICK BRANCH	Greene	1.2	Physical Substrate Habitat Alterations	NA	Pasture Grazing	Category 4a. EPA approved a habitat alteration TMDL for the known pollutant.
TN06010108 035 - 0900	PUNCHEON CAMP CREEK	Greene	11.5	Nitrates+Nitrites Loss of biological integrity due to siltation Escherichia coli	NA NA NA	Pasture Grazing	Category 4a. EPA approved nutrient, siltation, and pathogen TMDLs for the known pollutants.
TN06010108 035 - 1000	LICK CREEK	Greene	3.9	Nitrates+Nitrites Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	NA NA NA NA	Pasture Grazing	Category 4a. EPA approved nutrient, siltation/habitat alteration, and pathogen TMDLs for the known pollutants.
TN06010108 035 - 1110	BABB CREEK	Greene	4.6	Physical Substrate Habitat Alterations	NA	Pasture Grazing	Category 4a. EPA approved a habitat alteration TMDL for the known pollutant.
TN06010108 035 – 1400	GARDINER CREEK	Greene	5.4	Physical Substrate Habitat Alterations	NA	Pasture Grazing	Category 4a. EPA approved a habitat alteration TMDL for the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010108 035 – 1410	WATTENBARGER CREEK	Greene	5.3	Physical Substrate Habitat Alterations	NA	Pasture Grazing	Category 4a. EPA approved a habitat alteration TMDL for the known pollutant.
TN06010108 035 – 1800	PYBORN CREEK	Greene	6.4	Loss of biological integrity due to siltation Alteration of stream-side or littoral vegetation Escherichia coli	NA NA NA	Pasture Grazing	Category 4a. EPA approved siltation/habitat alteration and pathogen TMDLs for the known pollutants.
TN06010108 035 – 1900	CLEAR CREEK	Greene Washington	19.9	Loss of biological integrity due to siltation Escherichia coli	NA H	Pasture Grazing Unrestricted Cattle Access	Randomly selected for EPA's National Wadeable Streams Study. Category 5. EPA approved a siltation TMDL for some of the known pollutants.
TN06010108 035 – 2000	LICK CREEK	Greene	2.3	Low Dissolved Oxygen Escherichia coli	L NA	Pasture Grazing	Category 5. EPA approved a pathogen TMDL for some of the known pollutants.
TN06010108 035 – 2300	HORSE FORK	Greene	1.6	Physical Substrate Habitat Alterations	NA	Pasture Grazing	Category 4a. EPA approved a habitat alteration TMDL for the known pollutant.
TN06010108 035 – 2320	DAVIS CREEK	Greene	2.8	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutant.
TN06010108 035 – 2400	HOODLEY BRANCH	Greene	5.3	Physical Substrate Habitat Alterations	NA	Pasture Grazing	Category 4a. EPA approved a habitat alteration TMDL for the known pollutant.
TN06010108 035 – 2521	POSSUM CREEK	Greene	7.5	Physical Substrate Habitat Alterations	NA	Pasture Grazing	Category 4a. EPA approved a habitat alteration TMDL for the known pollutant.
TN06010108 035 – 2600	GRASSY CREEK	Greene	12.6	Escherichia coli	NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN06010108 035 – 2800	MINK CREEK	Greene	9.1	Escherichia coli	NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN06010108 035 – 2810	POND CREEK	Greene	2.2	Physical Substrate Habitat Alterations	NA	Pasture Grazing	Category 4a. EPA approved a habitat alteration TMDL for the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010108 035 – 3000	LICK CREEK	Greene	7.4	Nitrate+Nitrite Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	NA NA NA	Pasture Grazing	Category 5. EPA approved siltation/habitat alteration and pathogen TMDLs for some of the known pollutants.
TN06010108 035 – 3100	WOLF CREEK	Greene	2.1	Loss of biological integrity due to siltation	NA	Pasture Grazing	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN06010108 035 – 4000	LICK CREEK	Greene	4.9	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL for the known pollutants.
TN06010108 035 – 5000, 6000 & 7000	LICK CREEK	Greene	36.1	Nitrate+Nitrite Loss of biological integrity due to siltation Physical Substrate Habitat Alteration Escherichia coli	NA NA NA	Pasture Grazing	Category 5. EPA approved a siltation/habitat alteration and pathogen TMDL for some of the known pollutants.
TN06010108 035 - 8000	LICK CREEK	Greene	7.2	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL for the known pollutant.
TN06010108 035 - 9000	LICK CREEK	Greene	7.7	Nitrate+Nitrite Loss of biological integrity due to siltation Escherichia coli	L NA NA	Pasture Grazing	Category 5. EPA approved siltation and pathogen TMDLs for some of the known pollutants.
TN06010108 042 - 0100	HALE BRANCH	Hamblen	7.1	Alteration in stream-side or littoral vegetative cover	NA	Pasture Grazing	Category 4a. EPA approved a habitat alteration TMDL for the known pollutant.
TN06010108 042 - 0600	MUD CREEK	Hamblen Hawkins	8.2	Escherichia coli	NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN06010108 042 - 0610	WHITEHORN CREEK	Hamblen Hawkins	17.9	Loss of biological integrity due to siltation	NA	Pasture Grazing	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN06010108 042 - 0612	COLDSPRING BRANCH	Hawkins	1.1	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 042 - 1000	BENT CREEK	Hamblen	13.7	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL for the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010108 043 - 0200	CRIDER CREEK	Jefferson	6.2	Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 043 - 0300	SARTAIN CREEK	Jefferson	4.4	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing Unrestricted Cattle Access	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 043 - 0310	CARTER BRANCH	Jefferson Hamblen	3.5	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing Unrestricted Cattle Access	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 043 - 0400	CEDAR CREEK	Hamblen Jefferson	7.5	Loss of biological integrity due to siltation	NA	Pasture Grazing	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN06010108 043 - 1000	LONG CREEK	Jefferson Hamblen	13.5	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL for the known pollutant.
TN06010108 064 – 1000 & 2000	SINKING CREEK	Greene	23.4	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL for the known pollutant.
TN06010108 088 – 1000	HORSE CREEK	Greene	14.28	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL for the known pollutant.
TN06010108 102 - 0100	UNNAMED TRIB TO RICHLAND CREEK	Greene	4.05	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 102 - 0200	SIMPSON CREEK	Greene	1.87	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 102 – 0300	TIPTON CREEK	Greene	1.60	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 102 - 0400	EAST FORK RICHLAND CREEK	Greene	4.96	Physical Substrate Habitat Alterations	NA	Pasture Grazing	Category 4a. EPA approved a habitat alteration TMDL for the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010108 102 - 2000	RICHLAND CREEK	Greene	8.51	Nitrate+Nitrite Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	NA NA NA NA	Pasture Grazing Discharges from MS4 area	Category 4a. EPA approved nutrient, siltation/habitat alteration and pathogen TMDLs for the known pollutants.
TN06010108 456 - 0200	DRY CREEK	Greene	3.3	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Sand/Gravel/Rock Mining	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 510 - 0100	BROWN BRANCH	Washington	8.3	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing Land Development	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 510 - 0200	BACON BRANCH	Washington	4.6	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 510 - 0300	FEIST BRANCH	Washington	2.3	Loss of biological integrity due to siltation	NA	Pasture Grazing	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN06010108 510 - 0400	HOMINY CREEK	Washington	7.0	Nitrate+Nitrite Escherichia coli	NA NA	Agriculture	Category 4a. EPA approved nutrient and pathogen TMDLs for the known pollutants.
TN06010108 510 - 0500	ONION CREEK	Washington	4.0	Loss of biological integrity due to siltation	NA	Pasture Grazing Land Development	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN06010108 510 - 1000	LITTLE LIMESTONE CREEK	Washington	8.0	Nitrate+Nitrite Escherichia coli	L NA	Pasture Grazing	Category 5, but EPA approved a pathogen TMDL for some of the known pollutants.
TN06010108 510 - 2000	LITTLE LIMESTONE CREEK	Washington	13.5	Nitrate+Nitrite Total Phosphorus Physical Substrate Habitat Alterations Ammonia Escherichia coli	L L NA L NA	Discharges from MS4 area Municipal Point Source Pasture Grazing	Category 5. Category 4a. EPA approved pathogen and habitat alteration TMDLs for some of the known pollutants.
TN06010108 536 - 0200	LITTLE CHEROKEE CREEK	Washington	7.2	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing Land Development	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 DCROCKET T – 1000	DAVY CROCKETT RESERVOIR	Greene	383 ac	Loss of biological integrity due to siltation	NA	Pasture Grazing Source in Other State	Category 4a. EPA approved a siltation TMDL for the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010108 DCTRIBS- 0100	MUTTON CREEK	Greene	1.7	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010108 DCTRIBS – 0200	JOHNSON CREEK	Greene	1.4.	Loss of biological integrity due to siltation	NA	Pasture Grazing	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN06010108 DCTRIBS – 0500	MUD CREEK	Greene	21.4	Loss of biological integrity due to siltation	NA	Pasture Grazing Land Development	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN06010108 DCTRIBS – 0600	FLAG BRANCH	Greene	5.8	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing Channelization	Category 4a. EPA approved a siltation/habitat alteration TMDL for the known pollutants.

Upper Tennessee River Basin This basin contains the following USGS Hydrologic Unit Codes: 06010201 (Watts Bar Res., Fort Loudoun Res., and Little River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010201 001 - 1000	WATTS BAR RESERVOIR	Rhea Roane Meigs	34075 ac	PCBs	NA	Contaminated sediments	Fishing advisory due to PCBs. Category 4a. EPA approved a PCB TMDL for the known pollutant.
TN06010201 001 – 2000	UPPER WATTS BAR RESERVOIR	Loudon	1971 ac	Low DO	L	Upstream Impoundment	Fishing advisory due to PCBs. Category 5. EPA approved a
	Sweetwater Creek to Fort Loudoun Dam.			PCBs	NA	Contaminated Sediment	PCB TMDL for some of the known pollutants. Provides habitat for the federally listed fish, snail darter (Percina tanasi) and the following mussels: orange-foot pimpleback pearly mussel (Plethobasus cooperianus) and pink mucket pearly mussel (Lampsilis abrupta).
TN06010201 001T - 0100	WOLF CREEK	Rhea	2.49	Alteration in stream-side or littoral vegetative cover Escherichia coli	NA M	Pasture Grazing	Category 5. EPA approved habitat alteration TMDL for some of the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010201 011 - 1000	PAINT ROCK CREEK	Roane Loudon	12.2	Escherichia coli	NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN06010201 013 - 0100	MUD CREEK	McMinn Monroe	7.2	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL for the known pollutant.
TN06010201 013 - 0200	GREASY BRANCH	Loudon Monroe	7.3	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL for the known pollutant.
TN06010201 013 – 1000	POND CREEK	Loudon Monroe	13.57	Escherichia coli	NA	Pasture Grazing Unrestricted Cattle Access	Category 4a. EPA approved a pathogen TMDL for the known pollutant.
TN06010201 013 – 2000	POND CREEK	Loudon Monroe	4.18	Total Phosphorus Nitrate+Nitrite Escherichia coli	L L NA	Pasture Grazing Unrestricted Cattle Access	Category 5. EPA approved a pathogen TMDL for some of the known pollutants.
TN06010201 015 – 0100	BACON CREEK	Loudon Monroe	10.2	Nitrate+Nitrite Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Physical Substrate Habitat Alteration Escherichia coli	L NA M M	Pasture Grazing Animal Feeding Operations (NPS) Channelization	Category 5. Impaired, but EPA approved pathogen and habitat alteration TMDLs for some of the known pollutants.
TN06010201 015 - 1000	SWEETWATER CREEK	Loudon	7.75	Escherichia coli	NA	Pasture Grazing Animal Feeding Operation (NPS)	Category 5. EPA approved a pathogen TMDL for the known pollutant.
TN06010201 015 - 2000	SWEETWATER CREEK	Loudon Monroe	10.13	Nitrate+Nitrite Total Phosphorus Loss of biological integrity due to siltation Escherichia coli	L L M NA	Municipal Point Source Discharge Channelization Pasture Grazing Land Development Animal Feeding Operation (NPS)	Category 5. EPA approved a pathogen TMDL for some of the known pollutants.
TN06010201 015 - 3000	SWEETWATER CREEK	McMinn Monroe	8.68	Escherichia coli	Н	Pasture Grazing Animal Feeding Operation (NPS)	This stream is Category 5.
TN06010201 020 - 1000	FORT LOUDOUN RESERVOIR	Knox Loudon	14066 ac	PCBs	NA	Contaminated Sediment	Fishing advisory due to PCBs. Category 4a. EPA approved a PCB TMDL for the known pollutant.
TN06010201 020 - 2000	FORT LOUDOUN RESERVOIR	Knox	534 ac	Mercury PCBs	L NA	Atmospheric Deposition Contaminated Sediment	Fishing advisory due to mercury and PCBs. Category 5. EPA approved a PCB TMDL for some of the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010201 026 – 0100	RODDY BRANCH	Blount Knox	6.4	Alteration in stream-side or littoral vegetative cover Physical Substrate Habitat Alteration Loss of biological integrity due to siltation Escherichia coli	NA NA NA NA	Pasture Grazing Channelization	Stream is Category 4a. One or more uses impaired, but EPA has approved pathogen, siltation, and habitat alteration TMDLs that address the known pollutants.
TN06010201 026 – 0200	CANEY BRANCH	Blount	1.43	Physical Substrate Habitat Alteration	NA	Pasture Grazing	Category 4a. EPA approved a habitat alteration TMDL for the known pollutants.
TN06010201 026 – 0300	HOLLYBROOK BRANCH	Blount	2.78	Unionized Ammonia Total Phosphorus Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	L L NA NA H	Pasture Grazing	Category 5. EPA approved a siltation/habitat alteration TMDL for some of the known pollutants.
TN06010201 026 – 0400	PISTOL CREEK	Blount	6.39	Loss of biological integrity due to siltation Escherichia coli	NA NA	Discharges from MS4 area	Category 4a. EPA approved siltation and pathogen TMDLs for the known pollutants.
TN06010201 026 – 0410	SPRINGFIELD BRANCH	Blount	5.48	Nitrate+Nitrite Loss of biological integrity due to siltation	L NA	Discharges from MS4 area	Category 5. EPA approved a pathogen TMDL for some of the known pollutants.
TN06010201 026 – 0420	BROWN CREEK	Blount	22.07	Alteration in stream-side or littoral vegetative cover Nitrate+Nltrite Loss of biological integrity due to siltation Escherichia coli	NA M NA H	Discharges from MS4 area Land Development	This stream is Category 5. One or more uses impaired, but EPA has approved siltation and habitat alteration TMDLs to address some of the known pollutants.
TN06010201 026 – 0421	DUNCAN BRANCH	Blount	2.5	Flow Alteration	NA	Sand/Gravel/Rock Quarry	Category 4c. Flow alteration is not caused by a pollutant.
TN06010201 026 – 0430	CULTON CREEK	Blount	6.14	Loss of biological integrity due to siltation Escherichia coli	NA NA	Discharges from MS4 area	Category 4a. EPA approved pathogen and siltation TMDLs for the known pollutants.
TN06010201 026 – 0431	LAUREL BANK BRANCH	Blount	16.57	Loss of biological integrity due to siltation	NA	Discharges from MS4 area	Category 4a. Approved siltation TMDL for the known pollutant.
TN06010201 026 – 0500	RUSSELL BRANCH	Blount	3.0	PCBs Loss of biological integrity due to siltation	L NA	Contaminated Sediment RCRA Hazardous Waste Discharges from MS4 area	Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN06010201 026 – 1000	LITTLE RIVER	Blount	7.1	PCBs	NA	Contaminated Sediment	Fishing advisory. Category 4a. Approved PCB TMDL addresses known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority	Pollutant Source	COMMENTS
TN06010201 026 – 2000	LITTLE RIVER	Blount		This 17.63 mile section of the Little River has been identified as "threatened" due to a documented decline in diversity at biological stations at miles 7.6 and 9.6.	The specific stressor is undetermined. TMDL priority: Low.	Category 5. Provides habitat for the federally listed snail darter (Percina tanasi) and duskytail darter (Etheostoma percnurum), plus fine-rayed pigtoe (Fusconaia cuneolus).
TN06010201 027 – 0300	ROCKY BRANCH	Blount	4.04	Habitat loss due to alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli H		Stream is Category 5. Impaired, but EPA has approved siltation and habitat alteration TMDLs that address some of the known pollutants.
TN06010201 027 – 0400	PEPPERMINT BRANCH	Blount	2.7	Loss of biological integrity due to siltation NA Escherichia coli H		Category 5. EPA approved a siltation TMDL for some of the known pollutants.
TN06010201 028 – 0100	SPICEWOOD BRANCH	Blount	2.23	Loss of biological integrity due to siltation NA	Streambank Modifications	Category 4a. EPA approved a siltation TMDL for the known pollutant.
TN06010201 028 – 0300	SOUTH FORK CROOKED CREEK	Blount	8.21	Habitat loss due to alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA		Category 4a. Impaired, but EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010201 028 – 0500	FLAG BRANCH	Blount	7.8	Habitat loss due to alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli H		Category 5. Impaired, but EPA approved a siltation/habitat alteration TMDL for some of the known pollutants.
TN06010201 028 – 1000	CROOKED CREEK	Blount	13.91	Escherichia coli NA	Pasture Grazing Unrestricted Cattle Access	Category 4a. EPA approved a pathogen TMDL for the known pollutant.
TN06010201 031 – 1000	HESSE CREEK	Blount	4.5	Escherichia coli NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN06010201 032 - 0510	GOSHEN PRONG	Sevier	6.66	Low pH L	Undetermined Source	High elevation in Great Smoky Mountains National Park. Low pH due to a combination of natural conditions (anakeesta) and atmospheric deposition. Category 5. EPA should take the lead on atmospheric deposition TMDL.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010201 032 - 0530	UNNAMED TRIB. TO FISH CAMP PRONG	Sevier	1.34	Low pH	L	Undetermined Source	High elevation stream in Great Smoky Mountains National Park. Low pH source may be a combination of natural conditions (anakeesta) and atmospheric deposition. Category 5. EPA should take the lead on atmospheric deposition TMDL.
TN06010201 032 – 0700	DRY BRANCH	Blount	3.31	Escherichia coli	NA	Undetermined Source	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN06010201 032 - 0800	SHORT CREEK	Blount	10.7	Nitrate+Nitrite	М	Undetermined Source	Category 5. TMDLs needed.
TN06010201 032 – 0820	TIPTON BRANCH	Blount	2.5	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Upstream Impoundments	Category 4a. Impaired, but EPA approved a siltation/habitat alteration TMDL for the known pollutants.
TN06010201 033-0100	LITTLE ELLEJOY CREEK	Blount	14.7	Nitrate+Nitrite Escherichia coli	L NA	Pasture Grazing Animal Feeding Operation	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06010201 033 – 0200	PITNER CREEK	Blount	13.5	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL for the known pollutant.
TN06010201 033 - 1000	ELLEJOY CREEK	Blount	14.78	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses known pollutant.
TN06010201 033 - 2000	ELLEJOY CREEK	Blount	5.37	Nitrate+Nltrite Loss of biological integrity due to siltation Escherichia coli	L NA NA	Pasture Grazing	Category 5. EPA approved siltation and pathogen TMDLs that address some of the known pollutants.
TN06010201 034 - 0200	WILDWOOD BRANCH	Blount	6.26	Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	NA NA	Pasture Grazing	Category 4a. Impaired, but EPA has approved pathogen and habitat alteration TMDLs that address known pollutants.
TN06010201 034 – 1000	NAILS CREEK	Blount Sevier	24.5	Escherichia coli	NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010201 037 – 1000	LITTLE TURKEY CREEK	Knox	14.0	Loss of biological integrity due to siltation	NA	Discharges from MS4 area	Category 4a. EPA has approved a siltation TMDL that addresses the known pollutant.
TN06010201 038 – 1000	TOWN CREEK	Loudon	12.9	Loss of biological integrity due to siltation Escherichia coli	NA H	Discharges from MS4 area	Category 5. EPA approved a siltation TMDL for some of the known pollutants.
TN06010201 040 –0600	BLACK CREEK	Roane	16.7	Polycyclic Aromatic Hydrocarbons (PAHs) Nutrients Physical Substrate Habitat Alterations	L L	Municipal Point Source Discharges RCRA Hazardous Waste Channelization	CERCLA site discharging PAHs. Category 5.
TN06010201 064 – 1000	STAMP CREEK	Roane	13.4	Escherichia coli	Н	Pasture Grazing	Category 5. TMDL needed.
TN06010201 065 – 1000	STEEKEE CREEK	Loudon	11.0	Escherichia coli	NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN06010201 066 – 0100	CASTEEL BRANCH	Knox	0.95	Loss of biological integrity due to siltation	NA	Pasture Grazing Discharges from MS4 area	Category 4a. Impaired, but EPA approved a siltation TMDL for the known pollutant.
TN06010201 066 – 0200	TWIN BRANCH	Knox	1.87	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Pasture Grazing Discharges from MS4 area	Category 4a. Impaired, but EPA approved siltation and habitat alteration TMDLs that address the known pollutants.
TN06010201 066 – 0400	GRANDVIEW BRANCH	Knox	1.7	Escherichia coli	NA	Discharges from MS4 area	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN06010201 066 – 0500	McCALL BRANCH	Knox	1.73	Loss of biological integrity due to siltation	NA	Discharges from MS4 area Streambank Modification	Category 4a. Impaired, but EPA approved a siltation TMDL for the known pollutant.
TN06010201 066 – 0600	HIGH BLUFF BRANCH	Knox	1.25	Escherichia coli	NA	Discharges from MS4 area	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN06010201 066 – 1000	STOCK CREEK	Knox	3.77	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010201 066 – 1200	GUN HOLLOW BRANCH	Knox	1.36	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL for the known pollutant.
TN06010201 066 – 2000	STOCK CREEK	Knox	1.98	Escherichia coli	NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority	Pollutant Source	COMMENTS
TN06010201 067 – 0100	EAST FORK THIRD CREEK	Knox	2.78	Loss of biological integrity due to siltation NA Other Anthropogenic Habitat Alterations NA Escherichia coli NA	Land Development Collection System Failure	Category 4a. EPA approved siltation, pathogen, and habitat alteration TMDLs that address the known pollutants.
TN06010201 067 – 1000	THIRD CREEK	Knox	17.86	Nitrates L Loss of biological integrity due to siltation NA Other Anthropogenic Habitat Alterations NA Escherichia coli NA	Urbanized High Density Area Land Development Collection System Failure	Water contact advisory due to pathogens. Category 5. EPA has approved siltation, pathogen, and habitat alteration TMDLs that address some of the known pollutants.
TN06010201 080 – 0100	WHITES CREEK	Knox	10.2	Other Anthropogenic Habitat Alterations NA Escherichia coli H		Category 5. EPA approved a habitat alteration TMDL that addresses some of the known pollutants.
TN06010201 080 – 1000	FIRST CREEK	Knox	16.1	Nitrate+Nitrite L Loss of biological integrity due to siltation NA Other Anthropogenic Habitat Alterations NA Escherichia coli NA		Water contact advisory. Category 5, impaired, but EPA has approved siltation, pathogen, and habitat alteration TMDLs that address some of the known pollutants.
TN06010201 083 – 1000	FLOYD CREEK	Loudon Blount	7.7	Loss of biological integrity due to siltation Escherichia coli NA	Pasture Grazing	Category 4a. EPA approved siltation and pathogen TMDLs for the known pollutants.
TN06010201 087 – 1000	HINES CREEK	Loudon Roane	20.3	Escherichia coli NA	Pasture Grazing	Category 4a. Impaired, but EPA approved a pathogen TMDL for the known pollutant.
TN06010201 097- 1000	SECOND CREEK	Knox	12.8	Other Anthropogenic Habitat Alterations NA Nitrate+Nitrite L Loss of biological integrity due to siltation NA Escherichia coli NA	Collection System Failure	Water contact advisory. Category 5. Impaired, but EPA approved siltation, pathogen, and habitat alteration TMDLs that address some of the known pollutants.
TN06010201 1015 – 1000	CLOYD CREEK	Loudon	11.3	Escherichia coli NA	Pasture Grazing Unrestricted Cattle Access	Category 4a. EPA approved a pathogen TMDL that addresses pathogens.
TN06010201 1149 – 1000	POLECAT CREEK	Loudon	13.1	Nitrate+Nitrite Loss of biological integrity due to siltation MEscherichia coli M	1	Category 5. TMDLs needed.
TN06010201 1330 – 1000	SINKING CREEK	Knox	4.1	Escherichia coli M	Discharges from MS4 area	Stream is Category 5. (One or more uses impaired.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010201 1334 – 0100	TEN MILE CREEK (formerly called Sinking Creek)	Knox	12.74	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	NA NA H	Discharges from MS4 area	This stream is Category 4a. Impaired, but EPA has approved siltation and habitat alteration TMDLs that address the known pollutants.
TN06010201 340 – 1000	TURKEY CREEK	Knox	15.8	Loss of biological integrity due to siltation Escherichia coli	NA M	Discharges from MS4 area	Category 5. Impaired, but EPA has approved a siltation TMDL that addresses some of the known pollutants.
TN06010201 620 – 1000	CARDIFF CREEK	Roane	3.8	Chrome, hexavalent pH	Г Г	CERCLA site	Hexavalent chrome levels exceed acute criteria in this stream. This stream is Category 5. TMDL needed.
TN06010201 621 – 1000	CANEY CREEK	Roane	18.2	Physical Substrate Habitat Alteration Loss of biological integrity due to siltation Escherichia coli	M NA NA	Pasture Grazing Collection System Failure	Category 5. Impaired, but EPA has approved siltation and pathogen TMDLs that address some of the known pollutants.
TN06010201 697 – 1000	FOURTH CREEK	Knox	14.9		NA NA	Discharges from MS4 area Channelization	Category 4a. EPA approved pathogen and habitat alteration TMDLs that address the known pollutants.
TN06010201 719 – 1000	WILLIAMS CREEK	Knox	2.8		NA NA	Discharges from MS4 area Collection System Failure	Category 4a. EPA approved pathogen and habitat alteration TMDLs that address the known pollutants.
TN06010201 721 – 1000	BAKER CREEK	Knox	3.3		L NA NA	Discharges from MS4 area Collection System Failure	Category 5. EPA approved pathogen and habitat alteration TMDLs that address some of the known pollutants.
TN06010201 723 – 1000	GOOSE CREEK	Knox	4.9	PCBs	NA NA L NA	Collection System Failure Discharges from MS4 area RCRA Hazardous Waste	Water contact advisory due to pathogens. Witherspoon Superfund site. Category 5. EPA has approved siltation, pathogen, and habitat alteration TMDLs that address some of the known pollutants.
TN06010201 983 – 1000	POLECAT CREEK	Blount	1.85	Loss of biological integrity	NA NA	Land Development Channelization	This stream is Category 4a. Impaired, but EPA has approved siltation and habitat alteration TMDLs that address the known pollutants.

Little Tennessee River Basin This basin contains the following USGS Hydrologic Unit Codes: 06010204 (Little Tennessee River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010204 001 - 1000	TELLICO RESERVOIR	Loudon Monroe	16500 ac	PCBs Mercury	L L	Contaminated Sediment Atmospheric Deposition	Fishing advisory due to PCBs and mercury. The Tellico River was once habitat for the federally listed snail darter (Percina tanasi). Category 5. EPA should take the lead on TMDLs that involve atmospheric deposition.
TN06010204 002 - 1000	FORK CREEK	Loudon Monroe	19.3	Nitrate Loss of biological integrity due to siltation Escherichia coli	L NA NA	Pasture Grazing	Category 5. EPA has approved pathogen and siltation TMDLs that address some of the known pollutants.
TN06010204 004 - 0200	CRAIGHEAD CREEK	Monroe	8.5	Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Pasture Grazing	Category 4A. EPA approved siltation and habitat alteration TMDL that addresses the known pollutants.
TN06010204 004 - 1000	BAT CREEK	Monroe	19.1	Escherichia coli	NA	Collection System Failure Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010204 020 - 1000	LITTLE TENNESSEE RIVER	Monroe Blount	1.1	Habitat loss due to stream flow alteration	NA	Upstream Impoundment	Flow is diverted around this section of the river below Calderwood Reservoir. Category 4c. The impact is not caused by a pollutant.
TN06010204 042 – 0100	CENTENARY CREEK	Blount	3.25	Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Pasture Grazing	Category 4A. EPA approved siltation/habitat alteration TMDL that addresses the known pollutants.
TN06010204 042 - 0311	UNNAMED TRIBUTARY TO BIG SPRINGS BRANCH	Blount	0.2	Temperature Alterations	L	Upstream Impoundment	Category 5. The stream is impaired for one or more uses.
TN06010204 043 – 0300	LITTLE BAKER CREEK	Blount	6.1	Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Pasture Grazing	Category 4A. EPA approved a siltation/habitat alteration TMDL that addresses the known pollutants.
TN06010204 043 – 1000	BAKER CREEK	Blount Loudon	18.22	Alteration in stream-side or littoral vegetative cover Escherichia coli	NA NA	Pasture Grazing	Category 4a. EPA approved pathogen and habitat alteration TMDLs that address some of the known pollutants.
TN06010204 044 – 0100	CANE CREEK	Monroe	29.3	Escherichia coli	Н	Undetermined Source	Stream is Category 5. (One or more uses impaired.)

Waterbody	Impacted Waterbody	County	Miles/Acres	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
ID			Impaired				
TN06010204 045 – 0100	NORTH FORK NOTCHY CREEK	Monroe	12.8	Alteration in stream-side or littoral vegetative cover	NA	Pasture Grazing	Category 4A. EPA approved siltation/habitat alteration
				Loss of biological integrity			TMDL that addresses the
				due to siltation	NA		known pollutants.
TN06010204	NOTCHY CREEK	Monroe	11.2	Alteration in stream-side or	N.1.4	Pasture Grazing	Category 4a. EPA approved
045 – 1000				littoral vegetative cover Loss of biological integrity	NA		pathogen and siltation/habitat alteration TMDLs that address
				due to siltation	NA		the known pollutants.
				Escherichia coli	NA		the known politiants.
TN06010204	LAUREL CREEK	Monroe	0.47	Habitat loss due to stream	INA	Upstream Impoundment	Category 4c. The impact is
056 – 0150				flow alteration	NA		not caused by a pollutant.
TN06010204	BIG CREEK	Monroe	14.65	Escherichia coli	Н	Pasture Grazing	Stream is Category 5. (One or
056 – 1000							more uses impaired.)
TN06010204	ISLAND CREEK	Monroe	10.0	Escherichia coli	Н	Pasture Grazing	Stream is Category 5. (One or
065 – 1000							more uses impaired.)

Upper Clinch River

This basin contains the following USGS Hydrologic Unit Codes: 06010205 (Upper Clinch River).

Waterbody ID	Impacted Waterbody	County	Miles Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010205 001 - 1000	NORRIS RESERVOIR (Clinch River portion only)	Campbell Union	23,198 ac	Mercury	L	Atmospheric Deposition	Category 5. (One or more uses impaired.) Assistance from EPA is requested for TMDLs which include atmospheric deposition.
TN06010205 001T - 0200	CUCKLE CREEK	Campbell	6.89	Loss of biological integrity due to siltation	М	Pasture Grazing Sand/Gravel/Rock Quarry	Stream is Category 5. (One or more uses impaired.)
TN06010205 013 - 0500	GREASY ROCK CREEK	Hancock	5.7	Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	M NA	Pasture Grazing Land Development	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06010205 013 - 0620	EAST FORK PAINTHER CREEK	Hancock	5.5	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010205 014 - 0400	FLAT GAP CREEK	Hancock Hawkins	5.5	Biological integrity loss due to undetermined cause	L	Undetermined Source	Stream is Category 5. (One or more uses impaired.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010205 016 - 1000	CLINCH RIVER	Hancock	16.88	Threatened by loss of native mussel species. Threatened status.			Tennessee concerned about loss of mussel species from a stream that is one of the most important repositories for listed
				TMDL priority: High			mussel species. EPA assistance needed to identify pollutants and control strategies.
TN06010205 064 - 0110	THOMPSON CREEK	Campbell	5.14	Low pH	NA	Abandoned Mining	Category 4a. EPA approved a pH TMDL that addresses the known pollutant.
TN06010205 064 - 1000	BIG CREEK	Campbell	1.2	Biological integrity loss due to undetermined cause Nitrate+Nitrite	M M	Minor Municipal Point Source	Stream is Category 5. (One or more uses impaired.)
TN06010205 064 – 2000	BIG CREEK	Campbell	1.9	Nitrate+Nitrite	М	Discharges from MS4 area	Stream is Category 5. (One or more uses impaired.)

Powell River

This basin contains the following USGS Hydrologic Unit Codes: 06010206 (Powell River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010206 006 – 0150	OLD TOWN CREEK	Claiborne	6.27	Loss of biological integrity due to siltation Alteration in stream-side	Н	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
				or littoral vegetative cover	Н		
TN06010206 006 – 0250	GAP CREEK	Claiborne	6.76	Unknown Toxicity Escherichia coli	L NA	Municipal Point Source Septic Tanks Collection System Failure	Category 5. Approved pathogen TMDL addresses some of the known pollutants.
TN06010206 006 – 0310	UNNAMED TRIB TO BLAIRS CREEK	Claiborne	1.8	Loss of biological integrity due to siltation	Н	Hwy/Road/Bridge Construction	Stream is Category 5. (One or more uses impaired.)
TN06010206 007 – 0100	LITTLE CREEK	Claiborne	9.4	Escherichia coli	NA	Septic Tanks	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010206 007 – 0700	MULBERRY CREEK	Hancock	26.6	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010206 007 – 0710	LITTLE MULBERRY CREEK	Claiborne Hancock	4.0	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010206 007 – 2000	POWELL RIVER	Hancock	12.88	Loss of Native Mussel Species	Н	Source in Other State	EPA should do the TMDL on this interstate stream. Category 5. (One or more uses impaired.)
TN06010206 008 – 1000	RUSSELL CREEK	Claiborne	8.1	Nitrate+Nitrite Total Phosphorus Escherichia coli	L L NA	Collection System Failure Pasture Grazing	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06010206 008 – 2000	RUSSELL CREEK	Claiborne	7.0	Nitrate+Nitrite Loss of biological integrity due to siltation	L M	Pasture Grazing	Tazewell area impacts. Stream is Category 5. (One or more uses impaired.)
TN06010206 026 – 0100	CAWOOD BRANCH	Claiborne	5.2	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010206 026 – 0200	RUSSELL BRANCH	Claiborne	3.5	Nitrate+Nitrite Loss of biological integrity due to siltation Physical Substrate Habitat Loss Escherichia coli	M H H NA	Pasture Grazing	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06010206 026 – 1000	DAVIS CREEK	Campbell Claiborne	8.0	Escherichia coli	NA	Confined Animal Feeding Operation (point and nonpoint)	Dairy operations. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06010206 026 – 2000	DAVIS CREEK	Claiborne	5.1	Nitrate+Nitrite Loss of biological integrity due to siltation Physical Substrate Habitat Alteration Escherichia coli	M M M NA	Pasture Grazing	Dairy operations. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06010206 026 – 3000	DAVIS CREEK	Claiborne	3.6	Nitrate+Nitrite Loss of biological integrity due to siltation Escherichia coli	L M NA	Pasture Grazing	Dairy operations. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutant.
TN06010206 026 – 4000	DAVIS CREEK	Claiborne	2.6	Nitrate+Nitrite Loss of biological integrity due to siltation Escherichia coli	L M NA	Pasture Grazing	Dairy operations. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutant.

Lower Clinch River

This basin contains the following USGS Hydrologic Unit Codes: 06010207 (Clinch River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010207 001 - 0100	POPLAR CREEK EMBAYMENT, WATTS BAR RESERVOIR	Roane	141 ac	PCBs Mercury	L M	Industrial Point Source Contaminated Sediments	Fishing advisory due to PCBs and mercury. DOE impacts. Stream is Category 5. EPA should produce TMDL for pollutants from DOE facilities.
TN06010207 001 - 1000	WATTS BAR RESERVOIR, CLINCH RIVER ARM	Roane	2336 ac	PCBs Chlordane Mercury	NA NA L	Industrial Point Source Contaminated Sediments Atmospheric Deposition	Fishing advisory due to PCBs. DOE Reservation impacts. Mercury is metal of concern. Category 5. EPA approved a PCB/chlordane TMDL that addresses some of the known pollutants. EPA should produce TMDL for pollutants from DOE facilities.
TN06010207 004 – 0100	GRABLE BRANCH	Knox	1.3	Oil & Grease Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	L NA M	Minor Industrial Point Source Channelization Industrial Permitted Runoff Discharges from MS4 area	Truck stops near I-40. Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN06010207 006 - 1000	MELTON HILL RESERVOIR	Anderson Knox Loudon Roane	5690 ac	PCBs Chlordane	L	Contaminated Sediment	Fishing advisory due to PCBs and chlordane. Category 5. EPA should produce TMDL for pollutants from DOE facilities.
TN06010207 006T – 0700	MCCOY BRANCH	Anderson	1.17	Arsenic	L	CERCLA NPL Sites	Category 5. EPA should produce TMDL for pollutants from DOE facilities.
TN06010207 006T - 0900	SCARBORO CREEK	Anderson	1.99	Escherichia coli	Н	Municipal Urbanized Area	Stream is Category 5. (One or more uses impaired.)
TN06010207 006T – 1100	ERNIES CREEK	Anderson	4.1	Escherichia coli	Н	Municipal Urbanized Area	Stream is Category 5. (One or more uses impaired.)
TN06010207 011 – 0300	WILLOW FORK	Knox	5.9	Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	M M H	Discharges from MS4 area	Stream is Category 5. (One or more uses impaired.)
TN06010207 011 – 0400	COX CREEK	Knox	4.5	Escherichia coli	L	Discharges from MS4 area	Stream is Category 5. (One or more uses impaired.)
TN06010207 011 – 0500	HINES BRANCH	Knox	3.2	Habitat loss due to other anthropogenic substrate alterations Escherichia coli	M H	Discharges from MS4 area	Stream is Category 5. (One or more uses impaired.)

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Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE /TMDL Priority		Pollutant Source	COMMENTS
TN06010207 011 – 0600	KNOB FORK	Knox	8.1	Loss of biological integrity due to siltation Habitat loss due to other anthropogenic substrate Alteration in stream-side or littoral vegetative cover Escherichia coli	NA M M	Discharges from MS4 area	Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN06010207 011 – 0700	GRASSY CREEK	Knox	8.2	Loss of biological integrity due to siltation Escherichia coli	NA H	Discharges from MS4 Area	Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN06010207 011 – 0800	MEADOW CREEK	Knox	4.96	Escherichia coli	Н	Discharges from MS4 Area	Stream is Category 5. (One or more uses impaired.)
TN06010207 011 – 0900	PLUM CREEK	Knox	5.3	Escherichia coli	Н	Discharges from MS4 Area	Stream is Category 5. (One or more uses impaired.)
TN06010207 011 – 1000	BEAVER CREEK	Knox	22.5	Phosphate Nitrates Escherichia coli Low Dissolved Oxygen Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	L NA L NA	Major Municipal Point Source Pasture Grazing Discharges from MS4 Area	Stream is Category 5. Impaired, but EPA has approved siltation and pathogen TMDLs that address some of the known pollutants.
TN06010207 011 – 2000	BEAVER CREEK	Knox	13.7	Escherichia coli Loss of biological integrity due to siltation Physical Substrate Habitat alterations	NA NA M	Pasture Grazing Discharges from MS4 Area	Category 5. Impaired, but EPA has approved siltation and pathogen TMDLs that address some of the known pollutants.
TN06010207 011 – 3000	BEAVER CREEK	Knox	7.5	Escherichia coli Loss of biological integrity due to siltation Physical Substrate Habitat alterations	NA NA M	Pasture Grazing Discharges from MS4 Area	Category 5. EPA approved siltation and pathogen TMDLs that address some of the known pollutants.
TN06010207 014 – 0100	WILLIAMS BRANCH	Knox	2.4	Loss of biological integrity due to siltation	NA	Industrial Permitted Runoff	Category 4a. EPA approved a siltation TMDL that addresses the known pollutants.
TN06010207 014 – 1000	BULLRUN CREEK	Knox Anderson	11.8	Loss of biological integrity due to siltation Physical Substrate Habitat Alteration Escherichia coli	NA M NA	Discharges from MS4 Area Pasture Grazing Channelization	Category 5. EPA approved a siltation and pathogen TMDLs that address some of the known pollutants.
TN06010207 014 – 3000	BULLRUN CREEK	Union Grainger	11.4	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.

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Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE /TMDL Priority		Pollutant Source	COMMENTS
TN06010207 016 – 0200	BYRAMS CREEK	Anderson Union	22.4	Escherichia coli	Н	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010207 016 – 1000	HINDS CREEK	Anderson	6.7	Loss of biological integrity due to siltation Alteration in stream-side or littoral vegetative cover Escherichia coli	M M NA	Pasture Grazing	Stream is Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN06010207 019 – 2000	CLINCH RIVER	Anderson	7.4	Thermal Modifications Flow Alteration	L NA	Upstream Impoundment	Clinch River below Norris does not meet biocriteria due to rapid temperature and flow changes. Category 5, but flow alteration is 4c (impact not caused by a pollutant). TVA has taken action to improve dissolved oxygen and flow downstream of the dam.
TN06010207 020 – 0400	INDIAN CREEK	Roane	6.8	Loss of biological integrity due to siltation Alteration in stream-side or littoral vegetative cover	M M	Channelization Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010207 020 – 1300	MITCHELL BRANCH	Anderson	2.09	PCBs Physical Substrate Habitat Alterations	L M	CERCLA site Channelization	Stream is Category 5. TMDLs for DOE sites should be done by EPA.
TN06010207 026 - 0600	BEAR CREEK	Roane	10.87	Nitrates Escherichia coli	M L	CERCLA site Undetermined Source	Stream is Category 5, uses impaired. TMDLs for DOE sites should be done by EPA.
TN06010207 026 – 1000	EAST FORK POPLAR CREEK	Roane	9.7	PCBs Mercury Escherichia coli Loss of biological integrity due to siltation Nitrates Phosphates	L NA NA L L	Industrial Point Source Municipal Point Source Contaminated Sediments Collection System Failure High Density Municipal Area	Impacted by releases at DOE's Oak Ridge facilities (K-25, Y-12, ORNL). Fishing advisory due to mercury and PCBs. Bacteria levels are also elevated due to sources in the Oak Ridge area. Category 5. EPA approved siltation and pathogen TMDLs that address some of the known pollutants. EPA should develop the TMDL for pollutants originating from DOE facilities.

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Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE /TMDL Priority		Pollutant Source	COMMENTS
TN06010207 026 – 2000	EAST FORK POPLAR CREEK	Anderson Roane	11.3	PCBs Mercury Escherichia coli Loss of biological integrity due to siltation Nutrients Other Anthropogenic Habitat Alterations	L L NA NA M M	Industrial Point Source Contaminated Sediments High Density Municipal Area	Same as previous segment. Category 5. EPA approved siltation and pathogen TMDLs that address some of the known pollutants. EPA should develop the TMDL for pollutants originating from DOE facilities.
TN06010207 028 – 1000	CANEY CREEK	Roane	7.4	Loss of biological integrity due to siltation Habitat loss due to alteration of stream-side or littoral vegetative cover	M M	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06010207 029 – 1000	COAL CREEK	Anderson	10.9	Biological integrity loss due to undetermined cause Escherichia coli	L NA	Minor Municipal Point Source	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06010207 029 – 2000	COAL CREEK	Anderson	15.0	Escherichia coli	М	Septic Tanks	Category 5. TMDLs needed.
TN06010207 247 – 0100	MELTON BRANCH	Roane	2.0	Strontium	NA	CERCLA site	Category 4B for strontium. A TMDL would not be helpful as the Cercla ROD is the enforceable control strategy here. However, any TMDLs for pollutants originating from DOE facilities should be developed by EPA.
TN06010207 247 – 1000	WHITEOAK CREEK	Anderson	5.3	Cesium Strontium Biological integrity loss due to undetermined cause	NA NA M	CERCLA site	Category 4B for strontium and cesium. A TMDL would not be helpful as the Cercla ROD is the enforceable control strategy here. Category 5 for unknown toxicity. TMDLs for pollutants originating from DOE facilities should be developed by EPA.

Emory River

This basin contains the following USGS Hydrologic Unit Codes: 06010208 (Emory River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE TMDL Priority		Pollutant Source	COMMENTS
TN06010208 001 – 1000	WATTS BAR RESERVOIR, EMORY RIVER ARM	Roane	283.36 ac	Mercury PCBs Chlordane	L NA NA	Industrial Point Source Atmospheric Deposition Contaminated Sediments	Fishing advisory. Category 5. EPA approved PCB and chlordane TMDLs that address some of the known pollutants.
TN06010208 001 – 2000	WATTS BAR RESERVOIR, EMORY RIVER ARM (Includes Swan Pond Creek embayment and unnamed embayment)	Roane	454.98 ac	Arsenic Coal Ash Deposits Aluminum Mercury PCBs Chlordane	NA NA NA L NA NA	Other Spill Related Issues Industrial Point Source Atmospheric Deposition Contaminated Sediments	Impacted by TVA Kingston ash spill of December, 2008. Ash dredging completed. Because a cleanup plan is in place and agreement has been reached by multiple agencies, it is unlikely that a TMDL would help with the coal ash deposits, or arsenic and aluminum, which are associated with the ash. These pollutants are Category 4b. Fishing advisory is due to PCBs. Category 5. EPA approved PCB and chlordane TMDLs that address some of the known pollutants.
TN06010208 001 – 3000	WATTS BAR RESERVOIR, EMORY RIVER ARM	Roane	362.64 ac	Mercury PCBs Chlordane	L NA NA	Atmospheric Deposition Contaminated Sediments	Fishing advisory. Category 5. Approved chlordane and PCB TMDLs address some of the known pollutants.
TN06010208 001 – 4000	EMORY RIVER	Roane Morgan	13.93	Mercury	L	Atmospheric Deposition	Fishing advisory. Category 5. EPA assistance requested for atmospheric mercury TMDLs.
TN06010208 004 – 0100	MUD CREEK	Morgan	5.4	Alteration in stream-side or littoral vegetative cover	NA	Pasture Grazing	Category 4a. EPA approved a habitat alteration TMDL that addresses the known pollutant.
TN06010208 004 – 0200	FLAT FORK	Morgan	3.7	Nitrate+Nitrite Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	L NA NA	Pasture Grazing Channelization	Category 5. EPA approved a siltation/habitat alteration TMDL that addresses some of the known pollutants.
TN06010208 004 – 0400	SUMMERS BRANCH	Morgan	5.0	Loss of biological integrity due to siltation	NA	Abandoned Mining	Category 5. EPA approved a siltation TMDL that addresses the known pollutants.
TN06010208 004 – 1000	CROOKED FORK	Morgan	6.9	Nitrate+NItrite Low Dissolved Oxygen	L L	Municipal Point Source Discharge Pasture Grazing	This stream is Category 5. The stream is impaired for one or more uses.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010208 004 – 2000	CROOKED FORK	Morgan	16.7	Nitrate+Nltrite Low Dissolved Oxygen Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	L L NA NA	Permitted Small Flows Abandoned Mining Channelization	Category 5. EPA approved a siltation/habitat alteration TMDL that addresses some of the known pollutants.
TN06010208 007 – 0210	SCANTLING BRANCH	Cumberland	1.98	Low Dissolved Oxygen	L	Upstream Impoundment	Category 5. The stream is impaired for one or more uses.
TN06010208 008 – 2000	CLEAR CREEK	Morgan	1.41	Oil	L	Petroleum Activities	Serious oil spill in this section of the Obed National Wild and Scenic River. Category 5. Provides habitat for the listed Spotfin chub (<i>Cyprinella monacha</i>) and Tangerine darter (<i>Percina aurantiaca</i>).
TN06010208 013 – 0200	LITTLE OBED RIVER	Cumberland	10.0	Nitrate+Nitrite Loss of biological integrity due to siltation Escherichia coli	L NA H	Discharges from MS4 area Collection System Failure	Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN06010208 013 - 0400	DROWNING CREEK	Cumberland	13.1	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Animal Feeding Operations (Nonpoint)	Category 4A. EPA approved a siltation/habitat alteration TMDL that addresses the known pollutants.
TN06010208 013 – 1000	OBED RIVER	Cumberland	14.5	Nitrate+Nitrite Total Phosphorus	L L	Municipal Point Source Discharges from MS4 area	Category 5. Federally-listed species have been documented downstream of this section, in the Wild and Scenic River section.
TN06010208 013 – 2000	OBED RIVER	Cumberland	1.48	Habitat loss due to stream flow alterations Physical Substrate Habitat Alterations	NA NA	Discharges from MS4 area Upstream Impoundment	Below Lake Holiday near Crossville. Category 4A, but flow alteration is 4c (impact not caused by a pollutant). EPA approved a habitat alteration TMDL that addresses the known pollutant.
TN06010208 015 – 0510	LONG BRANCH	Cumberland	2.2	Loss of biological integrity due to siltation	NA	Sand/Gravel/Rock Mining	Category 4a. EPA approved a siltation TMDL that addresses the known pollutant.
TN06010208 015 – 0800	BYRD CREEK	Cumberland	38.6	Low Dissolved Oxygen	L	Upstream Impoundment	Category 5 (impaired for one or more uses).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06010208 015 – 0810	ONE MILE CREEK	Cumberland	8.5	Loss of biological integrity due to siltation	NA	Land Development	Category 4a. EPA approved a siltation TMDL that addresses the known pollutant.
TN06010208 015 – 0911	BAGWELL CREEK	Cumberland	3.32	Flow Alteration	NA	Upstream Impoundment	Category 4c. Impacts not from a pollutant
TN06010208 015 – 0950	NORTH CREEK	Cumberland	1.83	Flow Alteration	NA	Upstream Impoundment	Category 4c. Impacts not from a pollutant
TN06010208 015 – 1310	BLACK GUM BRANCH	Cumberland	1.41	Flow Alteration	NA	Upstream Impoundment	Category 4c. Impacts not from a pollutant
TN06010208 020 - 0100	SMITH BRANCH	Morgan	5.4	pН	NA	Abandoned Mines	Category 4a. EPA approved a pH TMDL that addresses the known pollutant.
TN06010208 020 - 0400	GOLLIHER CREEK	Morgan	5.6	Manganese Iron pH	M M NA	Abandoned Mines	Category 5. EPA approved pH TMDL that addresses some of the known pollutants.
TN06010208 020 – 0500	FAGON MILL CREEK	Morgan	2.6	Manganese pH	M NA	Abandoned Mines	Category 5. EPA approved pH TMDL that addresses some of the known pollutants.
TN06010208 020 – 0600	LITTLE LAUREL CREEK	Morgan	1.32	pH	NA	Abandoned Mines	Category 4a. EPA approved a pH TMDL that addresses the known pollutant.
TN06010208 020 – 0700	LAUREL CREEK	Morgan	3.7	pH	NA	Abandoned Mines	Category 4a. EPA approved a pH TMDL that addresses the known pollutant.
TN06010208 020 – 3000	CRAB ORCHARD CREEK	Morgan	7.9	Manganese pH	M NA	Abandoned Mines	Category 5. EPA approved pH TMDL that addresses some of the known pollutants.

Lower Tennessee Basin This basin contains the following USGS Hydrologic Unit Codes: 06020001 (Nickajack/Chickamauga Reservoirs).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06020001 001 – 1000	NICKAJACK RESERVOIR	Marion Hamilton	10370.0 ac	PCBs Dioxins	L L	Contaminated Sediment	Precautionary fishing advisory for catfish. The federally listed fish, the snail darter (Percina tansi), has been documented. Category 5.
TN06020001 001T – 0200	NORTH MARKET STREET BRANCH	Hamilton	2.5	Physical Substrate Habitat Alterations Escherichia coli	M NA	Discharges from MS4 Area Collection System Failure	In North Chattanooga. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06020001 007 – 0100	FRIAR BRANCH	Hamilton	18.94	Loss of biological integrity due to siltation Nutrients Physical Substrate Habitat Loss Escherichia coli	NA L NA NA	Land Development Discharges from MS4 area Collection System Failure	Category 5. EPA approved siltation/habitat alteration and pathogen TMDLs that address some of the known pollutants.
TN06020001 007 – 0200	UNNAMED TRIB TO SOUTH CHICKAMAUGA CREEK	Hamilton	1.1	Nutrients Escherichia coli Other Anthropogenic Habitat Losses	L H NA	Collection System Failure Discharges from MS4 area Channelization	Category 5. EPA approved a habitat alteration TMDL that addresses some of the known pollutants.
TN06020001 007 – 0300	MACKEY BRANCH	Hamilton	15.66	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation Escherichia coli	M M H	Discharges from MS4 Area Collection System Failure	Stream is Category 5. (One or more uses impaired.)
TN06020001 007 – 0510	SPRING CREEK	Hamilton	9.6	Unknown Toxicity Escherichia coli	L NA	Discharges from MS4 area Collection System Failure	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06020001 007 – 1000	SOUTH CHICKAMAUGA CREEK	Hamilton	17.6	Total Phosphorus Physical Substrate Habitat Alterations Escherichia coli Loss of biological integrity due to siltation	NA NA NA	Land Development Discharges from MS4 area Channelization Sources Outside of State Collection System Failure	Some pollutants from GA. The federally listed fish, the snail darter (Percina tansi), has been documented. Category 5. Approved pathogen and habitat alteration TMDLs address some pollutants.
TN06020001 029 – 0300	LEWIS BRANCH	Hamilton	1.5	Alteration in stream-side or littoral vegetative cover Nitrate+Nitrite Total Phosphorus Low Dissolved Oxygen Escherichia coli	NA L L L NA	Confined Animal Feeding Operations (Nonpoint) Pasture Grazing	Category 5. EPA approved pathogen and habitat alteration TMDLs that address some of the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06020001 029 – 1000	LONG SAVANNAH CREEK	Hamilton	15.0	Escherichia coli	Н	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06020001 041 – 0320	BIVENS BRANCH	McMinn	2.2	Low Dissolved Oxygen Escherichia coli	L H	Confined Animal Feeding Operations (Nonpoint)	Stream is Category 5. (One or more uses impaired.)
TN06020001 048 – 0450	LAUREL CREEK	Rhea	0.63	Habitat loss due to stream flow alteration Low Dissolved Oxygen	NA L	Upstream Impoundment	Stream randomly selected for Impounded Streams Study. Category 5, but flow alteration is 4c (impact not caused by a pollutant).
TN06020001 049 – 1000	LITTLE RICHLAND CREEK	Rhea	20.4	Alteration in stream-side or littoral vegetative cover Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	M M M	Urbanized High Density Area Channelization	Stream is Category 5. (One or more uses impaired.)
TN06020001 057 – 0200	ROARING CREEK	Rhea	5.3	Physical Substrate Habitat Alteration	Н	Channelization	In addition to channelization, some illegal rock harvesting in this stream. Category 5.
TN06020001 062 – 1000	POSSUM CREEK	Hamilton Bledsoe	13.19	pH Iron Physical Substrate Habitat Alteration	H H M	Abandoned Mining Channelization	In addition to channelization, some illegal rock harvesting in this stream. Category 5. (One or more uses impaired.)
TN06020001 067 – 0100	UNNAMED TRIB TO NORTH CHICKAMAUGA CREEK	Hamilton	4.3	Loss of biological integrity due to siltation Other Anthropogenic Habitat Alterations	NA NA	Municipal High Density Area Land Development	Near Grubb Road. Category 4a. EPA approved a siltation/habitat alteration TMDL that addresses the known pollutants.
TN06020001 067 – 0210	NINEMILE BRANCH	Hamilton	4.0	Low Dissolved Oxygen Physical Substrate Habitat Alterations	L NA	Discharges from MS4 area Channelization	Category 5. EPA approved a habitat alteration TMDL that addresses some of the known pollutants.
TN06020001 067 – 0500	BOSTON BRANCH	Hamilton	1.12	Habitat loss due to stream flow alteration	NA	Upstream Impoundment	Randomly selected for the Impounded Streams Study. Category 4c. Impacts are not caused by a pollutant.
TN06020001 067 – 0600	STANDIFER CREEK	Sequatchie	3.9	pH	NA	Abandoned Mining	Category 4a. EPA approved a pH TMDL that addresses the known pollutant.
TN06020001 067 – 1100	HOGSKIN BRANCH	Hamilton	0.77	pH	NA	Abandoned Mining	Category 4a. EPA approved a pH TMDL that addresses the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06020001 067 – 1400	ROGERS BRANCH	Hamilton	1.9	Low dissolved oxygen Habitat loss due to stream flow alterations	L NA	Discharges from MS4 area Upstream Impoundment	Category 5, but flow alteration is 4c (impact not caused by a pollutant).
TN06020001 067 – 2000	NORTH CHICKAMAUGA CREEK	Hamilton	4.08	pH Physical Substrate Habitat Alterations	NA NA	Abandoned Mining Municipal High Density Area	Category 4a. EPA approved pH and siltation TMDLs that address the known pollutants.
TN06020001 067 – 4000	NORTH CHICKAMAUGA CREEK	Hamilton Sequatchie	8.02	pH	NA	Abandoned Mining	Category 4a. EPA has approved a pH TMDL that addresses the known pollutant.
TN06020001 087 – 1000	SHOAL CREEK	Hamilton	5.4	Escherichia coli	Н	Discharges from MS4 Area Septic Tanks Collection System Failure	Stream is Category 5. (One or more uses impaired.)
TN06020001 109 – 0100	SHORT CREEK	Hamilton	2.5	Escherichia coli	Н	Discharges from MS4 Area Septic Tanks	Stream is Category 5. (One or more uses impaired.)
TN06020001 109 – 0300	FRUEDENBERG CREEK	Hamilton	1.4	Iron Low Dissolved Oxygen pH	L L L	Abandoned Mining	Stream is Category 5. (One or more uses impaired.)
TN06020001 109 – 0400	BEE BRANCH	Hamilton	1.55	Escherichia coli	Н	Discharges from MS4 Area Septic Tanks	Stream is Category 5. (One or more uses impaired.)
TN06020001 1240 – 0100	UNNAMED TRIB TO CITICO CREEK	Hamilton	1.2	Low Dissolved Oxygen Total Phosphorus Escherichia coli Other Anthropogenic Habitat Alterations	L L NA NA	Collection System Failure Discharges from MS4 area Municipal High Density Area	Water contact advisory. Orchard Grove area of Chattanooga. Category 5. EPA approved pathogen and habitat alteration TMDLs that address some of the known pollutants.
TN06020001 1240 – 1000	CITICO CREEK	Hamilton	6.1	Nitrate+Nitrite Low dissolved oxygen Escherichia coli Other Anthropogenic Habitat Alterations	L L NA	Collection System Failure Discharges from MS4 area Municipal High Density Area	Category 5. EPA approved pathogen and habitat alteration TMDLs that address some of the known pollutants.
TN06020001 1244 – 0100	DOBBS BRANCH	Hamilton	5.3	Unionized Ammonia Low dissolved oxygen Escherichia coli Other Anthropogenic Habitat Alterations	L L NA	Collection System Failure Municipal High Density Area	Category 5. EPA approved pathogen and habitat alteration TMDLs that address some of the known pollutants.
TN06020001 1244 – 0200	UNNAMED TRIB TO CHATTANOOGA CR.	Hamilton	1.4	Escherichia coli Other Anthropogenic Habitat Alterations	NA NA	Combined Sewer Overflows Municipal High Density Area	Near Cedar Hill School. Category 4a. EPA approved pathogen and habitat alteration TMDLs that address the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06020001 1244 – 0300	MCFARLAND SPRINGS BRANCH	Hamilton	1.2	Unknown Toxicity Escherichia coli	L NA	Source in Other State	Sources in Rossville. Category 5. EPA approved a pathogen TMDL for some of the known pollutants. GA or EPA should do TMDL.
TN06020001 1244 – 0400	GILLESPIE SPRINGS BRANCH	Hamilton	1.9	Escherichia coli Other Anthropogenic Habitat Alterations	M NA	Discharges from MS4 area Municipal High Density Area	Category 5. Impaired, but EPA approved TMDLs for some of the known pollutants.
TN06020001 1244 – 1000	CHATTANOOGA CREEK	Hamilton	8.4	PCBs Dioxins Low dissolved oxygen Escherichia coli Other Anthropogenic Habitat Alterations Oil and Grease	NA NA L NA NA	Combined Sewer Overflows Discharges from MS4 area Municipal High Density Area Spills Contaminated Sediment	Water contact and fishing advisories in this section. Some contaminated sediment removed by Superfund. Category 5. Approved PCB, dioxin, pathogen and habitat alteration TMDLs address some of the known pollutants.
TN06020001 1244 – 2000	CHATTANOOGA CREEK	Hamilton	3.5	Escherichia coli	NA	Source in Other State	Water contact advisory. Pathogens in this section originate in GA. Category 4a. EPA approved a pathogen TMDL for the known pollutant.
TN06020001 421 – 0100	SOUTH SUCK CREEK	Marion	9.2	pH	NA	Abandoned Mining	Category 4a. EPA approved a pH TMDL for the known pollutant.
TN06020001 421 – 0200	NORTH SUCK CREEK	Marion Sequatchie	10.48	pH	NA	Abandoned Mining	Category 4a. EPA approved a pH TMDL for the known pollutant.
TN06020001 426 – 0100	STRINGERS BRANCH	Hamilton	5.8	Escherichia coli Other Anthropogenic Habitat Alterations	NA NA	Collection System Failure Discharges from MS4 area Municipal High Density Area	Water contact advisory. Stream heavily culverted. Category 4a. EPA approved pathogen and habitat alteration TMDLs that address the known pollutants.
TN06020001 426 – 1000	MOUNTAIN CREEK	Hamilton	3.2	Physical Substrate Habitat Alterations Escherichia coli	NA M	Land Development Discharges from MS4 area	Category 5. Approved habitat alteration TMDL addresses some of the known pollutants.
TN06020001 497 - 1000	UNNAMED TRIB. TO CHICKAMAUGA RESERVOIR	Hamilton	3.5	Biological integrity loss due to undetermined cause	М	Undetermined Source	Near Daisy Dallas Road. Category 5.

Waterbody	Impacted Waterbody	County	Miles/Acres	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
ID			Impaired				
TN06020001	ROGERS BRANCH	Hamilton	10.4	Escherichia coli	I	Discharges from MS4 Area	Stream is Category 5. (One or
880 – 1000						-	more uses impaired.)
TN06020001	WILKERSON	Hamilton	5.8	Escherichia coli	Η	Discharges from MS4 Area	Stream is Category 5. (One or
889 – 0300	BRANCH					-	more uses impaired.)
TN06020001	WOLFTEVER CREEK	Hamilton	11.1	Escherichia coli	Η	Discharges from MS4 Area	Stream is Category 5. (One or
889 – 1000							more uses impaired.)

Hiwassee River This basin contains the following USGS Hydrologic Unit Codes: 06020002 (Hiwassee River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06020002 001 - 0100	AGENCY CREEK	Meigs	18.46	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06020002 001 - 0200	GUNSTOCKER CREEK	Meigs Bradley Hamilton	25.0	Escherichia coli Habitat loss due to alteration in stream-side or littoral vegetative cover	M M	Pasture Grazing	Category 5. TMDLs needed.
TN06020002 001 - 2000	HIWASSEE RIVER EMBAYMENT OF CHICKAMAUGA RESERVOIR	Meigs McMinn Bradley	3130 ac	Mercury	L	Atmospheric Deposition Industrial Point Source	Fishing advisory due to mercury in largemouth bass. Category 5. Assistance requested for atmospheric deposition TMDLs.
TN06020002 002 - 0100	SUGAR CREEK	Meigs Bradley	9.0	Escherichia coli Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Total Phosphorus Low Dissolved Oxygen	M M M L	Pasture Grazing Channelization	Category 5. TMDLs needed.
TN06020002 005 - 0100	BLACK FOX CREEK	Bradley	19.55	Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	NA NA H	Pasture Grazing	Category 5. EPA approved siltation and habitat alteration TMDLs that address some of the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06020002 005 - 1000	CANDIES CREEK	Bradley	9.65	Loss of biological integrity due to siltation Escherichia coli	NA H	Discharges from MS4 area Pasture Grazing	Category 5. EPA approved a siltation TMDL that addresses some of known pollutants.
TN06020002 005 - 1100	BEAVERDAM BRANCH	Bradley	3.07	Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	NA NA H	Pasture Grazing	Stream is Category 5. EPA approved siltation and habitat alteration TMDLs that address some of the known pollutants.
TN06020002 005 - 1200	UNNAMED TRIB TO CANDIES CREEK	Bradley	1.55	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	NA NA	Pasture Grazing	Category 4a. EPA approved siltation and habitat alteration TMDLs that address the known pollutants
TN06020002 005 - 1300	UNNAMED TRIB TO CANDIES CREEK	Bradley	0.95	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	NA NA H	Pasture Grazing	Stream is Category 5. Impaired, but EPA approved siltation and habitat alteration TMDLs that address some of the known pollutants.
TN06020002 005 - 1400	UNNAMED TRIB TO CANDIES CREEK	Bradley	1.14	Loss of biological integrity due to siltation	NA	Undetermined Source	Category 4a. Impaired, but EPA has approved a siltation TMDL that addresses the known pollutants.
TN06020002 005 - 2000	CANDIES CREEK	Bradley	16.32	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	NA NA NA	Discharges from MS4 area Pasture Grazing Streambank Modifications Land Development	Category 5. Impaired, but EPA has approved siltation and habitat alteration TMDLs that address some of the known pollutants.
TN06020002 005 - 3000	CANDIES CREEK	Bradley	9.51	Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	NA NA H	Pasture Grazing	Category 5. EPA approved a siltation/habitat alteration TMDL that addresses some of the known pollutants.
TN06020002 008 - 0100	BACON BRANCH	Bradley	3.36	Escherichia coli	Н	Concentrated Animal Feeding Operation (CAFO) Animal Feeding Operations	Category 5. TMDL needed.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06020002 008 – 1000	HIWASSEE RIVER EMBAYMENT OF CHICKAMAUGA RESERVOIR	Bradley McMinn	1050 ac	Escherichia coli Mercury	NA L	Undetermined Source Industrial Point Source Atmospheric Deposition	Fishing advisory due to mercury. Category 5. EPA has approved a pathogen TMDL and should assist on the mercury TMDL.
TN06020002 008 – 2000	HIWASSEE RIVER EMBAYMENT OF CHICKAMAUGA RESERVOIR	Bradley McMinn	505 ac	Mercury	L	Industrial Point Source Atmospheric Deposition	Fishing advisory due to mercury. Category 5. EPA should assist on the mercury atmospheric deposition TMDL.
TN06020002 009 - 0100	LITTLE SOUTH MOUSE CREEK	Bradley	7.3	Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Pasture Grazing Channelization	Category 4a. EPA approved siltation and habitat alteration TMDLs that address the known pollutants.
TN06020002 009 - 0200	FILLAUER CREEK	Bradley	7.4	Alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	NA NA NA	Discharges from MS4 area Collection System Failure	Category 4a. Impaired, but EPA approved pathogen, siltation and habitat alteration TMDLs that address the known pollutants.
TN06020002 009 - 0300	WOOLEN MILL BRANCH	Bradley	3.92	Low Dissolved Oxygen Habitat loss due to alteration in stream-side or littoral vegetative cover Nutrients Escherichia coli	NA M NA	Discharges from MS4 area Industrial Stormwater Discharges Collection System Failure	Multiple fish kills due to sewage overflows. Category 5. EPA approved pathogen and habitat alteration TMDLs that addresses some of the known pollutants.
TN06020002 009 –1000	SOUTH MOUSE CREEK	Bradley	12.1	Escherichia coli	NA	Discharges from MS4 area Pasture Grazing	Category 5. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06020002 009 – 2000	SOUTH MOUSE CREEK	Bradley	6.5	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	NA NA NA	Discharges from MS4 area Collection System Failure Channelization	Category 4a. EPA approved pathogen, siltation and habitat alteration TMDLs that address the known pollutants.
TN06020002 012 – 0200	LITTLE CHATATA CREEK	Bradley	14.3	Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	NA NA NA	Discharges from MS4 area Pasture Grazing Animal Feeding Operations	Category 4a. Impaired, but EPA has approved pathogen, siltation and habitat alteration TMDLs that address the known pollutants.
TN06020002 012 – 1000	CHATATA CREEK	Bradley	19.62	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	NA NA NA	Discharges from MS4 area Pasture Grazing Animal Feeding Operations	Category 4a. Impaired, but EPA has approved pathogen, siltation and habitat alteration TMDLs that address the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06020002 014 – 0100	LITTLE SOUTH CHESTUEE CREEK	Bradley Polk	10.61	Loss of biological integrity due to siltation	М	Pasture Grazing	Category 5. TMDL needed.
TN06020002 014 – 1000	SOUTH CHESTUEE CREEK	Bradley	8.77	Escherichia coli	Н	Pasture Grazing	Category 5. TMDL needed.
TN06020002 014 – 2000	SOUTH CHESTUEE CREEK	Bradley	9.81	Total Phosphorus Loss of biological integrity due to siltation Escherichia coli	L M H	Pasture Grazing	Category 5. TMDL needed.
TN06020002 018 - 0100	HAWKINS BRANCH	Polk	1.86	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06020002 018 – 0200	DAIRY BRANCH	Polk	1.78	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06020002 018 – 0300	SICCOWEE BRANCH	Polk	3.23	Escherichia coli	М	Undetermined Source	Category 5. TMDLs needed.
TN06020002 018 – 0550	SPRING CREEK	Monroe	7.01	Loss of biological integrity due to siltation	М	Pasture Grazing	Category 5. TMDLs needed.
TN06020002 018 – 0950	COKER CREEK	Monroe	11.55	Loss of biological integrity due to siltation	L	Dredge Mining	Category 5. Recent gold mining has impacted stream.
TN06020002 018 –2000	HIWASSEE RIVER	Polk	10.9	Habitat loss due to stream flow alteration Temperature Alteration	NA L	Hydrostructure Flow Regulation	Provides habitat for the federally listed Cumberland bean pearly mussel (Villosa trabalis), plus the tan riffleshell, sanil darter, and Ruth's Golden Aster. Category 5, but flow alteration is Category 4c. (Impacts not caused by a pollutant.)
TN06020002 018 – 3000 & 4000	HIWASSEE RIVER	Polk	11.4	Habitat loss due to stream flow alteration	NA	Upstream Impoundment	Habitat for the federally listed Cumberland bean pearly mussel (Villosa trabalis). Section between Appalachia Dam and Powerhouse impacted by flow diversions. Category 5, but flow alteration is Category 4c. (Impacts not caused by a pollutant.)
TN06020002 081 – 0100	CANE CREEK	McMinn	13.7	Escherichia coli	Н	Collection System Failure	Category 5. TMDL needed.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06020002 081 – 0700	DRY CREEK	Monroe	11.12	Habitat loss due to alteration in stream-side or littoral vegetative cover	М	Pasture Grazing	Category 5. TMDL needed.
TN06020002 081 – 1000	CONASAUGA CREEK	McMinn Monroe	33.99	Loss of biological integrity due to siltation	NA	Municipal Urbanized Area Pasture Grazing	Category 4a. EPA approved a siltation TMDL that addresses the known pollutant.
TN06020002 082 - 0300	MIDDLE CREEK	McMinn Monroe	15.5	Escherichia coli	Н	Collection System Failure Pasture Grazing	Pathogens impact both recreation and the use of the creek as a domestic water supply. Category 5.
TN06020002 082 – 0800	CASON BRANCH	McMinn Monroe	1.59	Flow Alteration	NA	Upstream Impoundment	Category 4C. Impact not caused by a pollutant.
TN06020002 082 – 0900	LITTLE CHESTUEE CREEK	McMinn Monroe	13.3	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06020002 082 – 1200	TOM FOEMAN CREEK	Monroe	13.1	Escherichia coli	Н	Pasture Grazing Animal Feeding Operation	Category 5. TMDL needed.
TN06020002 082 – 1300	BIG FOOT CREEK	McMinn	16.0	Escherichia coli	Н	Pasture Grazing	Category 5. TMDL needed.
TN06020002 082 – 2000	CHESTUEE CREEK	McMinn Monroe	17.9	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06020002 083 – 0100	BLACK BRANCH	McMinn	1.98	Escherichia coli	Н	Animal Feeding Operation	Category 5. TMDL needed.
TN06020002 083 – 0110	WALKER BRANCH	McMinn	1.8	Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	M H	Pasture Grazing Discharge from MS4 Area	Category 5. TMDL needed.
TN06020002 083 – 1000	OOSTANAULA CREEK	McMinn	5.7	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06020002 083 – 2000	OOSTANAULA CREEK	McMinn	21.1	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06020002 083 – 3000	OOSTANAULA CREEK	McMinn	7.4	Total Phosphorus Loss of biological integrity due to siltation Escherichia coli	NA NA	Municipal Point Source Discharge Discharge from MS4 area	Water contact advisory. Category 5. EPA approved pathogen and siltation TMDLs that address some of the known pollutants.
TN06020002 083 – 4000	OOSTANAULA CREEK	McMinn	8.5	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06020002 083 – 5000	OOSTANAULA CREEK	Monroe	6.2	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06020002 084 - 0500	DRY VALLEY CREEK	McMinn	13.3	Escherichia coli	Н	Pasture Grazing	Category 5. TMDL needed.
TN06020002 084 - 1000	NORTH MOUSE CREEK	McMinn	22.61	Total Phosphorus Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	M NA	Municipal Point Source Pasture Grazing Discharges from MS4 area	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06020002 084 - 2000	NORTH MOUSE CREEK	McMinn	15.61	Total Phosphorus Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	M NA	Pasture Grazing	Category 5. EPA approved pathogen TMDL that addresses some of the known pollutants.
TN06020002 085 - 1000	SPRING CREEK	McMinn	33.8	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06020002 087 - 1000	ROGERS CREEK	McMinn	21.6	Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	NA NA	Pasture Grazing	Category 4a. EPA approved pathogen and habitat alteration TMDLs that address the known pollutants.
TN06020002 088 - 1000	PRICE CREEK	Meigs	6.9	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	M M NA	Pasture Grazing Channelization	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.

Conasauga River This basin contains the following USGS Hydrologic Unit Codes: 03150101 (Conasauga River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN03150101 012 - 0100	SUGAR CREEK	Bradley	12.2	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	M M H	Pasture Grazing Septic Tanks	Category 5. TMDLs needed.

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Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE TMDL Priority		Pollutant Source	COMMENTS
TN03150101 012 - 0200	MILL CREEK	Bradley Polk	20.1	Nitrate+Nitite Total Phosphorus Escherichia coli	L L NA	Pasture Grazing	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN03150101 012 - 0300	BALL PLAY CREEK	Polk	7.44	Escherichia coli	NA	Pasture Grazing Septic Tanks	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN03150101 021 - 0100	MILLS CREEK	Bradley	5.39	Escherichia coli	Н	Concentrated Animal Feeding Operation (CAFO) Pasture Grazing	Category 5. TMDL needed.
TN03150101 021 - 0110	MARROON BRANCH	Bradley	4.88	Habitat loss due to alteration in stream-side or littoral vegetative cover	М	Pasture Grazing	Category 5. TMDL needed.
TN03150101 021 - 0200	WEATHERLY BRANCH	Bradley	3.98	Escherichia coli	Н	Pasture Grazing	Category 5. TMDL needed.
TN03150101 021 - 0500	BLACKBURN BRANCH	Bradley	7.5	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due siltation	M e to M	Pasture Grazing	Category 5. TMDL needed.
TN03150101 021 - 1000	COAHULLA CREEK	Bradley	20.9	Escherichia coli	Н	Pasture Grazing Discharges from MS4 area	Category 5. TMDL needed.

Ocoee River

This basin contains the following USGS Hydrologic Unit Codes: 06020003 (Ocoee River).

Waterbody	Impacted Waterbody	County	Miles/Acres	CAUSE / TMDL Priority	Pollutant Source	COMMENTS
ID			Impaired			
TN06020003	FOURMILE CREEK	Polk	4.8	Escherichia coli NA	Pasture Grazing	Category 5. EPA approved a
001 - 0100				Nitrate+Nitrite L	Municipal Point Source	pathogen TMDL that
				Total Phosphorus L		addresses some of the known
				Loss of biological integrity due to		pollutants.
				siltation M		
TN06020003	CLOUD BRANCH	Polk	5.2	Escherichia coli H	Pasture Grazing	Category 5. TMDL needed.
001 – 0200						
TN06020003	COOKSON CREEK	Polk	22.4	Escherichia coli H	Pasture Grazing	Category 5. TMDL needed.
001 - 0300						
TN06020003	FRY BRANCH	Polk	3.8	Escherichia coli H	Pasture Grazing	Category 5. TMDL needed.
001 - 0400					_	

Final Version 2010 303(d) LIST (Ocoee River Basin cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE TMDL Priority		Pollutant Source	COMMENTS
TN06020003 001 - 1000	OCOEE RIVER	Polk	13.0	pH Zinc	M M	Mill Tailings Mine Tailings Contaminated Sediments Impacts from Abandoned Mines Upstream Impoundment	Biological integrity criteria not met below Parksville. This stream is Category 5 (impaired for one or more uses).
TN06020003 004 – 1000 & 2000	PARKSVILLE RESERVOIR.	Polk	1280 ac	Copper Iron Zinc Loss of biological integrity due to siltation	M M M	Mill Tailings Mine Tailings Contaminated Sediments Impacts from Abandoned Mines	Parksville Reservoir fishery is improving, but sediment contamination exerts toxic effect. Category 5, impaired for one or more uses.
TN06020003 013 - 1000	OCOEE RIVER - Parksville Res. to Ocoee #2 Dam.	Polk	7.18	Copper Iron Zinc Habitat loss due to stream flow alteration	M M M	Mill Tailings Mine Tailings Contaminated Sediments Impacts from Abandoned Mines Upstream Impoundment	Use is impacted by metals and flow alteration for power generation. Category 5, but flow alteration is 4c (impact not caused by a pollutant).
TN06020003 013.5 – 1000	OCOEE NUMBER 2 Reservoir	Polk	494 ac	Copper Iron Zinc Loss of biological integrity due to siltation Habitat loss due to stream flow alteration	M M M M	Mill Tailings Mine Tailings Contaminated Sediments Impacts from Abandoned Mines Upstream Impoundment	Upstream power generation causes flow alteration. Stream is Category 5 overall (one or more uses impaired), but flow alteration is 4c (impact not caused by a pollutant).
TN06020003 013.55–1000	OCOEE RIVER- From Res. #2 to Dam #3.	Polk	3.9	Copper Iron Zinc Loss of biological integrity due to siltation Habitat loss due to stream flow alteration	M M M M	Mill Tailings Mine Tailings Contaminated Sediments Impacts from Abandoned Mines Upstream Impoundment	Upstream water diversion for power generation causes flow alteration. Category 5, but flow alteration is 4c (impact not caused by a pollutant). TVA provides flows for recreational uses per existing agreements.
TN06020003 013.7 – 1000	OCOEE NUMBER THREE RESERVOIR	Polk	480 ac	Copper Iron Zinc Siltation	M M M	Mill Tailings Mine Tailings Contaminated Sediments Impacts from Abandoned Mines	This stream is Category 5. The stream is impaired for one or more uses.
TN06020003 013.7T- 0300	GRASSY CREEK	Polk	5.4	Escherichia coli	Н	Pasture Grazing	Category 5. TMDL needed.
TN06020003 014 - 0100	NORTH POTATO CREEK	Polk	6.3	Physical Substrate Habitat Alterations Copper Iron Zinc pH Loss of biological integrity due to siltation	M M M M M	Abandoned Mining Mine Tailings Channelization Contaminated Sediments	Acid mine drainage from historical mining operations. Erosion from historic smelting operation. Category 5. The stream is impaired for one or more uses.

Final Version 2010 303(d) LIST (Ocoee River Basin cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE TMDL Priority		Pollutant Source	COMMENTS
TN06020003	BURRA BURRA	Polk	2.2	Copper	М	Mill Tailings	Acid mine drainage from
014 - 0110	CREEK			Iron	M	Mine Tailings	historical mining operations.
				Zinc	M	Impacts from Abandoned Mines	Category 5. The stream is
				pH	M		impaired for one or more uses.
				Loss of biological integrity			
				due to siltation	M		
TN06020003	ELLIS BRANCH	Polk	2.8	Copper	М	Mill Tailings	Historical mining operations.
014 - 0120				Zinc	M	Abandoned Mining	Category 5. The stream is
				Iron	M		impaired for one or more uses.
TN06020003	BELLTOWN CREEK	Polk	5.1	Escherichia coli	Н	Pasture Grazing	Category 5. TMDL needed.
014 - 0210						Septic Tanks	
TN06020003	OCOEE RIVER	Polk	2.5	Iron	М	Mill Tailings	This stream is Category 5.
014 - 1000				Copper	M	Mine Tailings	The stream is impaired for one
				Zinc	M	Contaminated Sediments	or more uses.
				pH	M	Impacts from Abandoned Mines	
				Loss of biological integrity			
				due to siltation	M		
TN06020003	McCAMY BRANCH	Polk	1.32	Flow Alteration	L	Upstream Impoundment	Category 4c, impact not
092 - 0100							caused by a pollutant.

Sequatchie River This basin contains the following USGS Hydrologic Unit Codes: 06020004 (Sequatchie River).

Waterbody	Impacted Waterbody	County	Miles/Acres	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
ID			Impaired				
TN06020004	STANDIFER BRANCH	Marion	4.76	Loss of biological integrity		Land Development	Stream is Category 5. (One
001 - 0120				due to siltation	M		or more uses impaired.)
TN06020004	PRYOR COVE	Marion	13.12	Loss of biological integrity		Land Development	Stream is Category 5. (One
001 - 0121	CREEK			due to siltation	M		or more uses impaired.)
TN06020004	UNNAMED TRIB TO	Marion	2.04	Nitrate+Nitrite	М	Pasture Grazing	Category 5. Approved
001 – 0600	SEQUATCHIE RIVER			Loss of biological integrity		Septic Tanks	pathogen TMDL addresses
				due to siltation	M		some of the known
				Escherichia coli	NA		pollutants.
TN06020004	UNNAMED TRIB TO	Marion	6.3	Nitrate+Nitrite	M	Pasture Grazing	Category 5. Approved
001 – 0910	SHELTON CREEK			Escherichia coli	NA	Land Application of Biosolids	pathogen TMDL addresses
							some pollutants.
TN06020004	SEQUATCHIE RIVER	Marion	22.70	Mercury	Н	Atmospheric Deposition	Stream is Category 5. (One
001 – 1000							or more uses impaired.)

Final Version 2010 303(d) LIST (Sequatchie River Basin cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE TMDL Priority		Pollutant Source	COMMENTS
TN06020004 001 – 1100	UNNAMED TRIB TO SEQUATCHIE RIVER	Marion	1.7	Loss of biological integrity due to siltation Escherichia coli	M NA	Pasture Grazing	Category 5. EPA approved pathogen TMDL addresses some pollutants.
TN06020004 001 – 1300	PECK BRANCH	Marion	2.4	Escherichia coli	NA	Pasture Grazing	Category 4a. Approved pathogen TMDL addresses the known pollutant.
TN06020004 001 – 2000	SEQUATCHIE RIVER	Marion Sequatchie	15.16	Escherichia coli	NA	Pasture Grazing	Category 4a. Approved a pathogen TMDL addresses the known pollutant.
TN06020004 005 – 0500	MCWILLIAMS CREEK	Bledsoe Sequatchie	11.2	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved pathogen TMDL addresses the known pollutant.
TN06020004 005 – 1000	SEQUATCHIE RIVER	Bledsoe Sequatchie	23.1	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved pathogen TMDL addresses the known pollutant.
TN06020004 007 – 0400	HALL CREEK	Bledsoe	10.0	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved pathogen TMDL addresses the known pollutant.
TN06020004 007 – 0600	LITTLE CREEK	Bledsoe	8.7	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved pathogen TMDL addresses the known pollutant.
TN06020004 007 – 0630	BROWNS CREEK	Bledsoe	2.8	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved pathogen TMDL addresses the known pollutant.
TN06020004 007 – 0800	SWAFFORD BRANCH	Bledsoe	6.5	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved pathogen TMDL addresses the known pollutant.
TN06020004 007 – 0900	STEPHENS BRANCH	Bledsoe Cumberland	8.8	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved pathogen TMDL addresses the known pollutant.
TN06020004 007 – 1000	SEQUATCHIE RIVER	Bledsoe Cumberland	53.1	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved pathogen TMDL addresses the known pollutant.
TN06020004 007 – 1100	GRASSY COVE CREEK	Cumberland	16.0	Alteration in stream-side or littoral vegetation Nitrate+Nitrite Total Phosphorus Escherichia coli	M M M NA	Pasture Grazing	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06020004 007 – 1200	MANNING SPRING	Cumberland	1.4	Escherichia coli	NA	Pasture Grazing	Category 4a. Approved pathogen TMDL addresses the known pollutant.

Final Version 2010 303(d) LIST (Sequatchie River Basin cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE TMDL Priority		Pollutant Source	COMMENTS
TN06020004 007 – 1400	UNNAMED TRIB TO SEQUATCHIE RIVER	Bledsoe	1.4	Escherichia coli	NA	Pasture Grazing	Category 4a. Approved pathogen TMDL addresses the known pollutant.
TN06020004 007 – 2200	SKILLERN CREEK	Bledsoe	10.60	Unknown Toxicity Escherichia coli	L NA	Pasture Grazing	Category 5. Approved pathogen TMDL addresses some known pollutants.
TN06020004 007 – 2800	UNNAMED TRIB TO SEQUATCHIE RIVER	Bledsoe	2.3	Escherichia coli	NA	Pasture Grazing	Category 4a. Approved pathogen TMDL addresses the known pollutant.
TN06020004 008 – 0200	MAISE CREEK	Bledsoe	4.7	Escherichia coli	NA	Pasture Grazing	Category 4a. Approved pathogen TMDL addresses the known pollutant.
TN06020004 009 – 0500	GLADY FORK	Sequatchie	6.43	Manganese Other Anthropogenic Substrate Alterations	M M	Surface Mining	Stream is Category 5. (One or more uses impaired.)
TN06020004 009 – 0510	UNNAMED TRIB TO GLADY FORK	Sequatchie	0.55	Loss of biological integrity due to siltation	М	Silviculture Harvesting	Logging of area to convert to pasture put excessive silt in the stream. Category 5.
TN06020004 009 – 1000	BIG BRUSH CREEK	Sequatchie	9.3	Manganese Other Anthropogenic Substrate Alterations	M M	Coal Mining Discharges	Stream is Category 5. (One or more uses impaired.)
TN06020004 009 – 2000	BIG BRUSH CREEK	Sequatchie Bledsoe	12.4	Manganese Other Anthropogenic Substrate Alterations	M M	Coal Mining Discharges	Stream is Category 5. (One or more uses impaired.)
TN06020004 014 – 0100	DANIEL CREEK	Marion	2.2	Escherichia coli	NA	Pasture Grazing	Category 4a. Approved pathogen TMDL addresses the known pollutant.

Guntersville Reservoir This basin contains the following USGS Hydrologic Unit Codes: 06030001 (Guntersville Reservoir and misc. tribs).

Waterbody	Impacted Waterbody	County	Miles/Acres	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
ID			Impaired				
TN06030001 055T - 0100	GRAHAM BRANCH	Marion	4.89	Escherichia coli	Н	Septic Tanks	Stream is Category 5. (One or more uses impaired.)
TN06030001 057 – 0100	SWEETEN (SWEDEN) CREEK	Marion	28.94	Escherichia coli	Н	Pasture Grazing Septic Tanks	Stream is Category 5. (One or more uses impaired.)
TN06030001 057 – 0121	WILDCAT BRANCH	Marion	1.13	Loss of biological integrity due to siltation	М	Land Development	Mountaintop development impacting downstream uses. Category 5. TMDL needed.

Final Version 2010 303(d) LIST (Guntersville Reservoir Basin cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE TMDL Priority		Pollutant Source	COMMENTS
TN06030001 057 – 0140	BEENE COVE CREEK	Marion	1.84	Loss of biological integrity due to siltation	М	Land Development Silviculture	Mountaintop development impacting downstream uses. Category 5. TMDL needed.
TN06030001 057 – 0200	TATE COVE CREEK	Marion	3.72	Loss of biological integrity due to siltation	М	Land Development	Mountaintop development impacting downstream uses. Category 5. TMDL needed.
TN06030001 057 – 0611	UNNAMED TRIB TO LAUREL LAKE	Marion	0.5	Polycyclic Aromatic Hydrocarbons Escherichia coli	M NA	Collection System Failure Waste Storage/Tank Leaks	Laurel Lake is the water supply for Monteagle. Category 5. Approved pathogen TMDL addresses some pollutants.
TN06030001 057 - 0921	HEDDEN BRANCH	Grundy	1.55	Escherichia coli	NA	Pasture Grazing Septic Tanks	Water contact advisory. Category 4a. Approved pathogen TMDL addresses the known pollutant.
TN06030001 057 - 0922	CLOUSE HILL BRANCH	Grundy	1.87	Escherichia coli	NA	Septic Tanks	Same as above. Category 4a.
TN06030001 057 - 0923	SLAUGHTER PEN HOLLOW BRANCH	Grundy	1.27	Escherichia coli	NA	Pasture Grazing Septic Tanks	Same as above. Category 4a.
TN06030001 057 - 0924	UNNAMED TRIB TO LITTLE FIERY GIZZARD CREEK	Grundy	1.54	Escherichia coli	NA	Pasture Grazing Septic Tanks	Same as above. Category 4a.
TN06030001 057 - 0925	LITTLE FIERY GIZZARD CREEK	Grundy	2.32	Flow Alteration Escherichia coli	NA NA	Upstream Impoundment Pasture Grazing Septic Tanks	Same as above. Category 4a for pathogens, but flow alteration is 4C.
TN06030001 057 - 0950	BIG FIERY GIZZARD CREEK	Marion Grundy	5.1	Flow Alteration	NA	Upstream Impoundment	Category 4C (impairment not caused by a pollutant).
TN06030001 065 - 0100	CLUCK COVE CREEK	Marion	4.32	Iron Flow Alteration Loss of biological integrity due to siltation	H NA M	Upstream Impoundment Land Development	Category 5 overall, but flow alteration is 4C (impairment not caused by a pollutant).
TN06030001 067 - 0410	BARNES BRANCH	Franklin	4.08	Iron Flow Alteration	H NA	Upstream Impoundment	Randomly-selected for Impounded Streams Study. Category 5 overall, but flow alteration is 4C.
TN06030001 067 - 0421	UNNAMED TRIB TO TWO MILE BRANCH	Franklin	0.31	Flow Alteration	NA	Upstream Impoundment	Randomly-selected for Impounded Streams Study. Flow alteration is 4C.
TN06030001 067 - 0600	HOLLY FLAT COVE CREEK	Marion Franklin	7.9	Loss of biological integrity due to siltation	М	Land Development	Stream is Category 5. (One or more uses impaired.)

Wheeler Lake Watershed

This basin contains the following USGS Hydrologic Unit Codes: 06030002 (Wheeler Lake).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06030002	HESTER CREEK	Lincoln	14.8	Loss of biological integrity		Nonirrigated Crop Production	Stream is Category 5. (One or
1124 - 1000	COTTRELL CRRING			due to siltation	М	N	more uses impaired.)
TN06030002	COTTRELL SPRING	Lincoln	8.7	Alteration in stream-side	N 4	Nonirrigated Crop Production	This stream is Category 5.
1149 - 0100	BRANCH			or littoral vegetative cover Loss of biological integrity	М		The stream is impaired for one or more uses.
				due to siltation	М		of filore uses.
TN06030002	TROTTERS BRANCH	Lincoln	16.4	Alteration in stream-side	IVI	Nonirrigated Crop Production	This stream is Category 5.
1149 - 0300	THO FIELD BLOWNON	Linooni	10.4	or littoral vegetative cover	М	1 Tronningated Grop i Toddetion	The stream is impaired for one
1110 0000				Loss of biological integrity			or more uses.
				due to siltation	М		
TN06030002	BIG HUCKLEBERRY	Lincoln	12.2	Alteration in stream-side		Nonirrigated Crop Production	This stream is Category 5.
1149 - 0600	CREEK			or littoral vegetative cover	M		The stream is impaired for one
				Loss of biological integrity			or more uses.
				due to siltation	М		
TN06030002	FLINT RIVER	Lincoln	22.0	Loss of biological integrity		Nonirrigated Crop Production	This stream is Category 5.
1149 - 1000				due to siltation	M		The stream is impaired for one
				Physical Substrate Habitat	N 4		or more uses.
TN06030002	WALKER CREEK	Lincoln	12.67	Alterations Alteration in stream-side	М	Nonirrigated Crap Braduction	This stream is Catagory F
1216 - 0200	WALKER CREEK	Lincoin	12.07	or littoral vegetative cover	М	Nonirrigated Crop Production Land Development	This stream is Category 5. The stream is impaired for one
1210 - 0200				Loss of biological integrity	IVI	Land Development	or more uses.
				due to siltation	М		or more ases.
TN06030002	WASHBURN	Lincoln	14.56	Alteration in stream-side		Nonirrigated Crop Production	This stream is Category 5.
1216 - 0210	BRANCH			or littoral vegetative cover	М	Upstream Impoundment	The stream is impaired for one
				Loss of biological integrity		·	or more uses.
				due to siltation	M		
				Low Dissolved Oxygen	L		
TN06030002	HARPER CREEK	Lincoln	3.07	Alteration in stream-side		Pasture Grazing	This stream is Category 5.
1216 - 0211				or littoral vegetative cover	М		The stream is impaired for one
				Loss of biological integrity			or more uses.
TNIOCOCOCC	LININIANED TOID TO	1 : 1	4.40	due to siltation	M	Harton and harmonic descript	Octobron Actor flowed by C
TN06030002	UNNAMED TRIB TO	Lincoln	1.42	Flow Alterations	NA	Upstream Impoundment	Category 4c for flow alteration.
1216 - 0221	HANCOCK BRANCH						

Elk River Basin This basin contains the following USGS Hydrologic Unit Codes: 06030003 (Upper Elk River) and 06030004 (Lower Elk River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE (Pollutant)		Pollutant Source	COMMENTS
TN06030003 0001 – 0100	REEVES BRANCH	Giles	4.1	Habitat loss due to alteration in stream-side or littoral vegetative cover	М	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06030003 010 – 1000	ELK RIVER	Lincoln	13.91	Escherichia coli	Н	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06030003 012 – 0400	ROBINSON CREEK	Franklin Lincoln	11.46	Nitrate+Nitrite Loss of biological integrity due to siltation	L NA	Pasture Grazing Nonirrigated Crop Production	Category 5. EPA approved a siltation TMDL which addresses some of the known pollutants.
TN06030003 015 – 1000	ELK RIVER	Franklin Moore	15.4	Thermal Modification Flow Alteration	L NA	Upstream Impoundment	Habitat for the federally listed shiny pigtoe and slabside pearly mussel. Category 5, but flow alteration is 4c (impact not caused by a pollutant).
TN06030003 026 – 1000	DRY CREEK	Franklin	21.1	Loss of biological integrity due to siltation	М	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN06030003 030 – 1000	BOILING FORK CREEK	Franklin	32.4	Escherichia coli	L	Pasture Grazing	Category 5. Impaired.
TN06030003 032 – 1000	WAGNER CREEK	Franklin	18.8	Nitrate+Nitrite Physical Substrate Habitat Alterations Escherichia coli	H NA H	Urbanized High Density Area Municipal Point Source Channelization	Category 5. EPA approved a habitat alteration TMDL which addresses some of the known pollutants.
TN06030003 035 –1000	ELK RIVER	Franklin	6.2	Flow Alteration Low Dissolved Oxygen	NA L	Upstream Impoundment	Category 5, but flow alteration is 4c (impact not caused by a pollutant).
TN06030003 036 – 1000	WOODS RESERVOIR	Franklin Coffee	3908 ac	PCBs	NA	Contaminated Sediments	Fishing advisory due to PCBs. Historical PCB releases from AEDC. Impaired, but EPA has approved a PCB TMDL which addresses the known pollutant.
TN06030003 041 – 0100	YELLOW BRANCH	Franklin	7.1	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	NA NA H	Pasture Grazing	Category 5. Impaired, but EPA has approved a siltation/habitat alteration TMDL which addresses some of the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06030003 044 – 0100	BETSY WILLIS CREEK	Coffee Grundy	22.5	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	NA NA NA H	Pasture Grazing Nonirrigated Crop Production	Category 5. The stream is impaired, but EPA has approved a siltation/habitat alteration TMDL which addresses some of the known pollutants.
TN06030003 044 – 0200	PATTON CREEK	Grundy	4.2	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity	NA NA	Pasture Grazing Nonirrigated Crop Production	Category 4a. Impaired, but EPA has approved a siltation/habitat alteration TMDL which addresses the known pollutants.
TN06030003 044 – 0600	DRY CREEK	Grundy	13.8	Physical Substrate Habitat Alterations	М	Channelization	Category 4a. EPA approved a habitat alteration TMDL which addresses the known pollutant.
TN06030003 044 – 0700	CALDWELL CREEK	Grundy	14.1	Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	NA L	Nonirrigated Crop Production Pasture Grazing Municipal Point Source	Stream is Category 5. (One or more uses impaired.)
TN06030003 044 – 0720	GILLIAM CREEK	Grundy	0.76	Unionized Ammonia Nitrate+Nitrite Total Phosphorus Sludge Deposits Escherichia coli	L L L	Municipal Point Source Collection System Failure	Monteagle STP. Stream is Category 5. (One or more uses impaired.)
TN06030003 044 – 0721	JUANITA CREEK	Grundy	2.12	Unionized Ammonia Nitrate+Nitrite Total Phosphorus Sludge Deposits Escherichia coli	L L L	Municipal Point Source Collection System Failure	Monteagle STP. Stream is Category 5. (One or more uses impaired.)
TN06030003 044 – 0730	TRUSSEL CREEK	Grundy	4.3	Unionized Ammonia Nitrate+Nitrite Total Phosphorus Iron Manganese Low Dissolved Oxygen Sludge Deposits Whole Effluent Toxicity		Municipal Point Source Discharge Upstream Impoundment	Monteagle STP. Stream is Category 5. (One or more uses impaired.)
TN06030003 044 – 1000	ELK RIVER	Franklin Grundy	17.9	Escherichia coli	Н	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06030003 053 – 0100	BLUE CREEK	Franklin Coffee	10.9	Biological integrity loss due to undetermined cause Escherichia coli	L H	Undetermined Source Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06030003 053 – 2000	ROCK CREEK	Franklin Coffee	16.1	Low Dissolved Oxygen Nitrate+Nitrite Total Phosphorus Flow Alteration Thermal Modification Loss of biological integrity due to siltation	L L NA L	Major Municipal Point Source Discharges from MS4 area Land Development	Area impacts include Tullahoma STP. Category 5, but flow alteration is 4c (impact not caused by a pollutant). EPA approved a siltation TMDL which addresses some of the known pollutants.
TN06030003 056 – 0100	WEST FORK MULBERRY CREEK	Lincoln Moore	55.9	Escherichia coli	Н	Pasture Grazing Animal Feeding Operations	Stream is Category 5. (One or more uses impaired.)
TN06030003 056 – 0250	EAST FORK MULBERRY CREEK	Moore	16.8	Escherichia coli	Н	Pasture Grazing	Category 5. TMDL needed.
TN06030003 060 – 1000	CANE CREEK	Lincoln Marshall	44.5	Escherichia coli	NA	Undetermined Source	Category 4A. EPA approved a pathogen TMDL which addresses the known pollutant.
TN06030003 063 – 1000	SWAN CREEK	Lincoln	5.6	Nitrate+Nitrite Total Phosphorus Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	L L M M	Pasture Grazing	Category 5, TMDLs needed.
TN06030003 063 – 2000	SWAN CREEK	Lincoln Marshall	9.9	Nitrate+Nitrite Total Phosphorus Low Dissolved Oxygen Escherichia coli	L L NA	Animal Feeding Operation (NPS)	Fish kills from animal feeding operation. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06030003 085 – 1000	CHILDER CREEK	Franklin	8.9	Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover	NA NA	Nonirrigated Crop Production	Category 4a. EPA approved siltation/habitat alteration TMDL that addresses the known pollutants.
TN06030003 552 – 1000	GUM CREEK	Franklin	12.9	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Nonirrigated Crop Production Channelization	Category 4a. EPA approved a siltation/habitat alteration TMDL which addresses the known pollutants.
TN06030003 567 – 1000	HESSEY BRANCH	Franklin	9.6	Nutrients Physical Substrate Habitat Alteration Loss of biological integrity due to siltation	H NA NA	Nonirrigated Crop Production Pasture Grazing Channelization	Category 5. EPA approved siltation/habitat alteration TMDL which addresses some of the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06030004 013 – 1000	ELK RIVER	Giles	7.4	Escherichia coli	Н	Pasture Grazing	Habitat for two federally listed fish species: the snail darter (Percina tanasi) and the boulder darter (Etheostoma wapiti). Category 5.
TN06030004 017 – 0300	EVERLY BRANCH	Giles	2.41	Loss of biological integrity due to siltation	NA	Sand/Gravel/Rock Mining	Category 4a. EPA approved a siltation TMDL which addresses the known pollutant.
TN06030004 017 – 0600	UNNAMED TRIB TO RICHLAND CREEK	Giles	3.2	Other Anthropogenic Substrate Alterations Loss of biological integrity due to siltation	NA NA	Industrial/Commercial Site Stormwater Discharge	Category 4a. EPA approved a siltation/habitat alteration TMDL which addresses the known pollutants.
TN06030004 017 – 0700	UNNAMED TRIB TO RICHLAND CREEK	Giles	1.28	Habitat loss due to alteration in stream-side or littoral vegetative cover Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	NA NA NA	Municipal Urbanized Area Channelization	Category 4a. Impaired, but EPA has approved a siltation/habitat alteration TMDL which addresses the known pollutants.
TN06030004 017 – 0800	PLEASANT RUN CREEK	Giles	1.7	Nitrate+Nitrite Total Phosphorus Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	L L NA NA H	Municipal Urbanized Area Collection System Failure	Category 5. EPA approved a siltation/habitat alteration TMDL which addresses some of the known pollutants.
TN06030004 017 – 2000	RICHLAND CREEK	Giles	26.7	Loss of biological integrity due to siltation Escherichia coli	NA NA	Collection System Failure Land Development Municipal Urbanized Area Pasture Grazing	Pulaski area impacts. Category 4a. EPA approved pathogen and habitat alteration TMDLs that address the known pollutants.
TN06030004 023 – 1000	ROBERTSON FORK CREEK	Giles Marshall	16.64	Escherichia coli	Н	Pasture Grazing	Category 5. The stream is impaired for one or more uses.
TN06030004 026_0111	UNNAMED TRIB TO ANDERSON CREEK	Giles Lawrence	1.19	Loss of biological integrity due to siltation	М	Off-road Vehicles	Category 5. The stream is impaired for one or more uses.
TN06030004 026_0112	FANNY BRANCH	Giles Lawrence	2.18	Loss of biological integrity due to siltation	М	Off-road Vehicles Silviculture	Category 5. The stream is impaired for one or more uses.

Waterbody	Impacted Waterbody	County	Miles/Acres	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
ID			Impaired				
TN06030004	ANDERSON CREEK	Giles	0.54	Loss of biological integrity		Off-road Vehicles	Category 5. The stream is
026_0115				due to siltation	М		impaired for one or more uses.
TN06030004	UNNAMED TRIB TO	Lawrence	0.75	Unionized Ammonia	Г	Animal Feeding Operations	Category 5. The stream is
029_0410	WET WEAKLEY			Loss of biological integrity		Silviculture	impaired for one or more uses.
	CREEK			due to siltation	М		
				Escherichia coli	Н		
TN06030004	CORN CREEK	Marshall	4.0	Loss of biological integrity		Pasture Grazing	Category 5. EPA approved
043 – 0300				due to siltation	NA	Unrestricted Cattle Access	pathogen and habitat alteration
				Nutrients	L		TMDLs that address some of
				Escherichia coli	NA		the known pollutants.
TN06030004	TOWN CREEK	Marshall	12.5	Nitrate+Nitrite	L	Pasture Grazing	Town Creek impacts include
043 – 0400				Total Phosphorus	L	Municipal Point Source	Cornersville STP. Category 5.
				Escherichia coli	NA	Discharges	EPA approved a pathogen
							TMDL that addresses some of
							the known pollutants.
TN06030004	COFFEY BRANCH	Marshall	3.4	Escherichia coli	NA	Pasture Grazing	Category 4A. EPA approved a
043 – 0600							pathogen TMDL that
							addresses the known pollutant.
TN06030004	RICHLAND CREEK	Giles	42	Escherichia coli	NA	Pasture Grazing	Category 4A. EPA approved a
043 – 1000		Marshall					pathogen TMDL that
							addresses the known pollutant.

Pickwick – Shoal Creek Basin This basin contains the following USGS Hydrologic Unit Codes: 06030005 (Pickwick Reservoir, including Shoal Creek).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06030005 078 – 0410	UNNAMED TRIB TO WOLF CREEK	Lawrence	0.13	Flow Alterations	NA	Upstream Impoundment	Category 4C. Impact not caused by a pollutant.
TN06030005 082 – 0100	TRIPPTOWN BRANCH (previously called BIG DRY BRANCH)	Lawrence	7.4	Habitat loss due to alteration in stream-side or littoral vegetative cover	М	Pasture Grazing	Category 5. The stream is impaired for one or more uses.
TN06030005 082 – 1000	SHOAL CREEK	Lawrence	2.3	Escherichia coli	NA	Collection System Failure	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.

Upper Kentucky Reservoir

This basin contains the following USGS Hydrologic Unit Codes: 06040001 (Upper Kentucky Reservoir).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE /TMDL Priority		Pollutant Source	COMMENTS
TN06040001 043 - 0100	CHALK CREEK	Hardin	14.0	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Pasture Grazing Channelization	Stream is Category 5. (One or more uses impaired.)
TN06040001 043 - 0200	MUD CREEK	Hardin	13.4	Loss of biological integrity due to siltation Low dissolved oxygen Physical Substrate Habitat Alterations	M M	Pasture Grazing Channelization	Stream is Category 5. (One or more uses impaired.)
TN06040001 043 - 0820	BINGHAM CREEK	Hardin Henderson	8.5	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)
TN06040001 043 - 1000	WHITEOAK CREEK	Hardin	15.1	Loss of biological integrity due to siltation Low dissolved oxygen	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN06040001 054 – 1000	SNAKE CREEK	McNairy Hardin	9.3	Low dissolved oxygen Loss of biological integrity due to siltation	M M	Municipal Point Source Irrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN06040001 060 - 0300	WARDLOW CREEK	McNairy	10.92	Loss of biological integrity due to siltation	М	Pasture Grazing Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN06040001 060 - 2000	CHAMBERS CREEK	McNairy	4.0	Loss of biological integrity due to siltation Low dissolved oxygen	M M	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06040001 364 – 3000	EAGLE CREEK	Benton Decatur	5.1	Unionized Ammonia Low dissolved oxygen Escherichia coli	NA NA H	Minor Municipal Point Source Onsite Wastewater System (Septic Tanks)	Category 5. EPA approved an ammonia/dissolved oxygen TMDL that addresses some of the known pollutants.
TN06040001 651 – 1000	GOODIN BRANCH	Decatur	2.87	Habitat loss due to stream flow alteration	NA	Upstream Impoundment	Category 4c. Impacts are not caused by a pollutant.
TN06040001 802 – 1650	BROWN'S CREEK	Henderson	0.3	Temperature Alterations Habitat loss due to stream flow alteration	L NA	Upstream Impoundment	Poor quality discharges from Browns Reservoir. Category 5, but flow alteration is 4c (impact not caused by a pollutant).
TN06040001 991 – 1000	ROBERTS CREEK	Humphreys	4.4	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Silviculture Harvesting/Residue Management	Forestry clearcut without proper BMPs. Category 5. (One or more uses impaired.)
TN06040001 1000 – 0150	JACK BRANCH	Humphreys	1.0	Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover	M	Silviculture Harvesting/Residue Management	Same as above. Stream is Category 5. (One or more uses impaired.)

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Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06040001 1000 – 0200	NORTH FORK BLUE CREEK	Humphreys	7.4	Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover	M	Silviculture Harvesting/Residue Management	Same as above. Stream is Category 5. (One or more uses impaired.)
TN06040001 1163 – 0110	UNNAMED TRIB TO LITTLE BEECH CR.	Wayne	5.6	Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover	M M	Unrestricted Cattle Access	Stream is Category 5. (One or more uses impaired.)
TN06040001 1163 – 2000	BEECH CREEK	Wayne	6.0	Mercury	L	Unknown Source	Mercury discovered in creek sediment near Leatherwood. Stream is Category 5. (One or more uses impaired.)
TN06040001 1163 – 3000	BEECH CREEK	Wayne	6.2	PCBs	L	CERCLA site	Stream is Category 5. (One or more uses impaired.)

Duck River Basin This basin contains the following USGS Hydrologic Unit Codes: 06040002 (Upper Duck River) and 06040003 (Lower Duck River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06040002 002 – 0300	GLOBE CREEK	Maury Marshall	22.66	Escherichia coli	Н	Pasture Grazing	Stream is Category 5. One or more uses are impaired.
TN06040002 002 – 0310	EAST FORK OF GLOBE CREEK	Marshall	8.8	Unionized Ammonia Chloride Escherichia coli	L L M	Landfill Pasture Grazing	Category 5. TMDLs needed.
TN06040002 002 – 0700	HURRICANE CREEK	Maury	12.7	Loss of biological integrity due to siltation	М	Pasture Grazing	Stream is Category 5. One or more uses are impaired.
TN06040002 002 – 3000	FOUNTAIN CREEK	Maury	7.9	Escherichia coli	NA	Unrestricted Cattle Access	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06040002 008 – 1000	CEDAR CREEK	Maury Marshall	7.62	Nitrates Escherichia coli	L H	Pasture Grazing Non-irrigated Crop Production	Stream is Category 5. One or more uses are impaired.
TN06040002 010 – 0100	RICH CREEK	Marshall Bedford	10.81	Nitrates Escherichia coli	L H	Pasture Grazing Non-irrigated Crop Production	Stream is Category 5. One or more uses are impaired.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06040002 012 - 0100	EAST ROCK CREEK	Marshall	14.17	Nitrates Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	L NA NA H	Pasture Grazing	Category 5. EPA approved a siltation/habitat alteration TMDL that addresses some of the known pollutants.
TN06040002 012 - 0400	COLLINS CREEK	Marshall	5.3	Loss of biological integrity due to siltation	М	Pasture Grazing Non-irrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN06040002 012 - 0500	SANDERS CREEK	Marshall	4.5	Loss of biological integrity due to siltation Alteration in stream-side or littoral vegetative cover	M M	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06040002 012 - 0700	SNELL BRANCH	Marshall	4.5	Loss of biological integrity due to siltation Alteration in stream-side or littoral vegetative cover	NA NA	Land Development Channelization	Category 4a. EPA approved a siltation/habitat alteration TMDL that addresses the known pollutants.
TN06040002 012 - 2000	BIG ROCK CREEK	Marshall	9.0	Nitrates Loss of biological integrity due to siltation Low dissolved oxygen	L NA L	Major Municipal Point Source Discharges from MS4 area	Lewisburg area impacts. Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN06040002 012 - 3000	BIG ROCK CREEK	Marshall	6.0	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Low Dissolved Oxygen Escherichia coli	NA M L H	Pasture Grazing	Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN06040002 020 - 1000	DUCK RIVER	Bedford	29.8	Escherichia coli	Η	Discharges from MS4 area	Shelbyville area pathogen sources. Stream is Category 5. (One or more uses impaired.)
TN06040002 021 - 0100	LITTLE SINKING CREEK	Bedford	7.6	Loss of biological integrity due to siltation Alteration in stream-side or littoral vegetative cover	NA NA	Pasture Grazing	Category 4a. EPA approved siltation and pathogen TMDLs that address the known pollutants.
TN06040002 021 – 1000	SINKING CREEK	Bedford	12.0	Loss of biological integrity due to siltation Alteration in stream-side or littoral vegetative cover	NA NA	Pasture Grazing	Category 4a. EPA approved pathogen and siltation TMDLs that address the known pollutants.
TN06040002 024 - 0100	DAVIS BRANCH	Bedford	2.2	Loss of biological integrity due to siltation	NA	Pasture Grazing	Category 4a. EPA approved a siltation TMDL that addresses the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06040002 024 - 1000	SUGAR CREEK	Bedford	21.7	Nitrates Phosphates Alteration in stream-side or littoral vegetative cover Escherichia coli	L L M H	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06040002 027 - 0200	BOMAR CREEK	Bedford	4.1	Nutrients Low dissolved oxygen	L L	Discharges from MS4 Area	Shelbyville area impacts. Category 5. (One or more uses impaired.)
TN06040002 027 – 1000	DUCK RIVER	Bedford	1.6	Escherichia coli Loss of biological integrity due to siltation	NA NA	Collection System Failure Discharges from MS4 area	Shelbyville area impacts. Category 4a. EPA approved siltation and pathogen TMDLs that addresses the known pollutants.
TN06040002 030 – 0200	DODDY CREEK	Bedford	2.2	Habitat loss due to flow alteration	NA	Upstream Impoundment	Category 4c. Impacts are not caused by a pollutant.
TN06040002 030 - 1000	DUCK RIVER	Bedford	12.1	Thermal Modification Flow Alteration Manganese	L NA M	Upstream Impoundment	Duck River impacted by discharges from Normandy. TVA has attempted to improve dissolved oxygen conditions downstream of dam. Category 5, flow alteration is 4c (impact not due to pollutant).
TN06040002 032 - 0300	CLEAR BRANCH	Coffee	7.3	Alteration of stream-side or littoral vegetation Phosphate Low dissolved oxygen Escherichia coli	M NA NA NA	Dairies Pasture Grazing	Category 5. EPA approved DO, nutrient, and pathogen TMDLs for this stream that address some of the known pollutants.
TN06040002 032 - 0310	MUDDY BRANCH	Coffee	5.1	Alteration of stream-side or littoral vegetation Phosphate Low dissolved oxygen Escherichia coli	M NA NA NA	Dairies Pasture Grazing	Category 5. EPA approved DO, nutrient, and pathogen TMDLs for this stream that address some of the known pollutants.
TN06040002 032 - 2000	DUCK RIVER	Coffee	1.25	Escherichia coli	NA	Collection System Failure	Water contact advisory due to elevated bacteria levels from Manchester area sewer overflows and urban runoff. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06040002 033 - 0300	BELL BUCKLE CREEK	Bedford	11.1	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	NA NA NA	Minor Municipal Point Source Unrestricted Cattle Access	Bell Buckle area impacts, incl. Bell Buckle STP. Category 4a. EPA approved siltation/habitat alteration and pathogen TMDLs that address the known pollutants.
TN06040002 033 - 0600	MUSE CREEK	Bedford	3.0	Loss of biological integrity due to siltation Alterations in stream-side or littoral vegetative cover	M M	Unrestricted Cattle Access	Stream is Category 5. One or more uses are impaired.
TN06040002 033 - 1000	WARTRACE CREEK	Bedford	15.0	Escherichia coli	М	Pasture Grazing	Category 5. TMDLs needed.
TN06040002 038 - 0300	HURRICANE CREEK	Bedford	22.03	Escherichia coli Loss of biological integrity due to siltation Other Habitat Alterations	NA NA NA	Pasture Grazing	Category 4a. EPA approved siltation/habitat alteration and pathogen TMDLs that address the known pollutants.
TN06040002 038 - 1000	FALL CREEK	Bedford	11.4	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06040002 039 - 0200	WEAKLEY CREEK	Bedford	6.2	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06040002 039 - 0250	WEAKLEY CREEK	Bedford Rutherford	13.1	Loss of biological integrity due to siltation Nutrients Escherichia coli	NA NA NA	Pasture Grazing	Category 4a. EPA approved siltation, nutrient, and pathogen TMDLs that address the known pollutants.
TN06040002 039 - 0300	ALEXANDER CREEK	Bedford Rutherford	21.1	Loss of biological integrity due to siltation Escherichia coli	NA NA	Pasture Grazing	Category 4a. EPA approved siltation and pathogen TMDLs that address the known pollutants.
TN06040002 039 – 1000	NORTH FORK CREEK	Bedford	3.7	Escherichia coli	М	Pasture Grazing	Category 5. TMDLs needed.
TN06040002 039 – 2000	NORTH FORK CREEK	Bedford	4.0	Escherichia coli Nutrients	NA NA	Pasture Grazing	Category 4a. EPA approved nutrient and pathogen TMDLs that address the known pollutants.
TN06040002 039 – 3000	NORTH FORK CREEK	Bedford	9.2	Loss of biological integrity due to siltation Nutrients Escherichia coli	NA NA M	Pasture Grazing	Category 5. EPA approved siltation and nutrient TMDLs that address some of the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06040002 046 - 1000	WILSON CREEK	Marshall Bedford	19.5	Escherichia coli Nitrate Physical Substrate Habitat Alterations	NA NA NA	Pasture Grazing	Category 4a. EPA approved habitat alteration, nutrient, and pathogen TMDLs that address the known pollutants.
TN06040002 047 - 0100	WEST FORK	Marshall Williamson	3.5	Alterations in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	M M	Pasture Grazing	Stream is Category 5. One or more uses are impaired.
TN06040002 047 - 0200	EAST FORK	Marshall Rutherford	3.1	Alterations in stream-side or littoral vegetative cover	М	Pasture Grazing	Stream is Category 5. One or more uses are impaired.
TN06040002 047 - 0300	LICK CREEK	Marshall Rutherford	8.8	Escherichia coli	NA	Unrestricted Cattle Access	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06040002 047 – 1000	SPRING CREEK	Marshall Rutherford	13.2	Escherichia coli	NA	Unrestricted Cattle Access	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06040002 048 - 0100	THICK CREEK	Marshall Williamson	13.4	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	NA NA NA	Pasture Grazing	Category 4a. EPA approved siltation, habitat alteration, and pathogen TMDLs that address the known pollutants.
TN06040002 048 - 1000	CANEY CREEK	Marshall Williamson	13.1	Nitrate Loss of biological integrity due to siltation	NA NA	Unrestricted Cattle Access	Category 4a. EPA approved siltation and nutrient TMDLs that address the known pollutants.
TN06040002 049 - 0400	WALLACE BRANCH	Maury Williamson	3.8	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06040002 502 - 0220	SHANKLIN BRANCH	Coffee	4.87	Alteration to stream-side or littoral vegetative cover Loss of biological integrity due to siltation	M M	Pasture Grazing	Stream is Category 5. One or more uses are impaired.
TN06040002 502 - 0230	ROAN BUCK BRANCH	Coffee	3.83	Alteration to stream-side or littoral vegetative cover Low Dissolved Oxygen Loss of biological integrity due to siltation	M L M	Pasture Grazing	Stream is Category 5. One or more uses are impaired.
TN06040002 502 – 1000	LITTLE DUCK RIVER	Coffee	10.6	Escherichia coli	NA	Collection System Failure	Water contact advisory due to Manchester area collection system problems. Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06040003 001 – 2000	DUCK RIVER	Humphreys	16.46	Mercury	L	Atmospheric Deposition	Elevated mercury levels in gamefish. EPA should take the lead on atmospheric deposition TMDLs.
TN06040003 005 – 1000	DUCK RIVER	Humphreys Hickman	4.05	Mercury	L	Atmospheric Deposition	Elevated mercury levels in gamefish. EPA should take the lead on atmospheric deposition TMDLs.
TN06040003 019 - 0200	PATTERSON CREEK	Maury	5.8	Alteration to stream-side or littoral vegetative cover Loss of biological integrity due to siltation	M M	Pasture Grazing	Stream is Category 5. One or more uses are impaired.
TN06040003 019 – 2000	BIG BIGBY CREEK	Maury	4.6	Nitrate Phosphate Escherichia coli	L L NA	Major Municipal Point Source Pasture Grazing	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06040003 023 – 0100	QUALITY CREEK	Maury	7.1	Unionized Ammonia Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	L NA NA	Minor Industrial Point Source Urbanized High Density Area	Category 5. EPA approved a siltation/habitat alteration TMDL that addresses some of the known pollutants.
TN06040003 023 - 0200	SUGAR CREEK	Maury	13.6	Loss of biological integrity due to siltation Salinity/TDS/Chlorides Other Habitat Alterations	NA M NA	Urbanized High Density Area Landfills	Smelter Services & Associated Commodity landfills. Category 5. EPA approved a siltation/habitat alteration TMDL that addresses some of the known pollutants.
TN06040003 023 - 1000	SUGAR FORK	Maury	1.77	Solids Phosphate Nitrates Escherichia coli	M L L NA	Major Municipal Point Source	Mt Pleasant area sources include STP. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06040003 023 - 2000	SUGAR FORK	Maury	1.13	Loss of biological integrity due to siltation Phosphate Nitrates Escherichia coli	M L L NA	Collection System Failure Urbanized High Density Area	Mt Pleasant area sources. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06020002 024 – 0100	BEASLEY HOLLOW	Maury	0.79	Flow Alteration Low Dissolved Oxygen	NA L	Upstream Impoundment	Category 5. Flow alteration is 4c, impact not due to pollutant.
TN06040003 026 - 1000	DUCK RIVER	Maury	7.43	Phosphate Low Dissolved Oxygen	L L	Major Municipal Point Source Discharges from MS4 Area	Columbia area impacts. Stream is Category 5. (One or more uses are impaired.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06040003 027 – 0100	UNNAMED TRIB TO LITTLE BIGBY CR.	Maury	2.0	Physical Substrate Habitat Alterations	М	Discharges from MS4 area Channelization	Stream is Category 5. (One or more uses impaired.)
TN06040003 027 – 1000	LITTLE BIGBY CREEK	Maury	18.77	Loss of biological integrity due to siltation	М	Discharges from MS4 area Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN06040003 030 - 0100	UNNAMED TRIB TO LYTLE CREEK	Maury	1.6	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Discharges from MS4 area Channelization	Category 4a. Impaired, but EPA approved siltation/habitat alteration TMDLs that address the known pollutants.
TN06040003 030 - 1000	LYTLE CREEK	Maury	2.4	Loss of biological integrity due to siltation	NA	Discharges from MS4 area Highway Construction	Category 4a. EPA approved a siltation TMDL that addresses the known pollutant.
TN06040003 034 – 0260	COLEMAN BRANCH	Maury	1.02	Loss of biological integrity due to siltation	М	Land Development Discharges from MS4 area	Category 5. TMDLs needed.
TN06040003 034 – 0300	MCCUTCHEON CREEK	Maury Williamson	12.27	Loss of biological integrity due to siltation	NA	Land Development Discharges from MS4 area	Category 4a. Impaired, but EPA approved a siltation TMDL for the known pollutant.
TN06040003 034 – 0410	GRASSY BRANCH	Maury Williamson	7.18	Alteration in Stream-side or littoral vegetative cover Loss of biological integrity due to siltation	NA NA	Land Development Urbanized High Density Area	Category 4a. EPA approved a siltation/habitat alteration TMDL that addresses the known pollutants.
TN06040003 034 – 0700	CROOKED CREEK	Maury	2.5	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA NA	Pasture Grazing	Category 4a. EPA approved a siltation/habitat alteration TMDL that addresses the known pollutants.
TN06040003 034 - 2000 & 3000	RUTHERFORD CREEK	Maury Williamson	12.5	Loss of biological integrity due to siltation Nitrates Phosphate	NA L L	Minor Municipal Point Source Land Development	Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN06040003 041 – 0800	POTTS BRANCH	Maury	2.9	Escherichia coli	NA	Confined Animal Feeding Operation (nonpoint)	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06040003 041 – 0950	LUNNS BRANCH	Hickman Maury	2.4	Escherichia coli	NA	Concentrated Animal Feeding Operation (permitted point)	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06040003 041 – 1150	DOG BRANCH	Maury	2.0	Escherichia coli	NA	Concentrated Animal Feeding Operation (permitted point)	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN06040003 050 - 0620	GRAB BRANCH	Dickson	3.94	Escherichia coli	Н	Pasture Grazing Discharges from MS4 area	Stream is Category 5. One or more uses are impaired.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06040003 062 – 3000	BLUE CREEK	Humphreys	5.1	Nitrates Phosphate Low dissolved oxygen Solids Escherichia coli	L L M NA	Minor Municipal Point Source	McEwen STP. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.

Buffalo River This basin contains the following USGS Hydrologic Unit Codes: 06040004 (Buffalo River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06040004 001 – 0250	BLACK BRANCH	Humphreys	8.9	Polycyclic Aromatic Hydrocarbons (PAHs)	L	Leaking Underground Storage Tanks	Petroleum products being lost from business(es) near I-40. Stream is Category 5. (One or more uses impaired.)
TN06040004 001 – 0900	TANYARD CREEK	Humphreys Perry	2.1	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Logging Road Construction/ Maintenance Silviculture	Road constructed for forestry activities without proper BMPs Category 5. (One or more uses impaired.)
TN06040004 001 – 1000	BUFFALO RIVER	Humphreys Perry	38.3	Mercury	L	Atmospheric Deposition Undetermined Source	Fishing advisory due to mercury. Category 5. EPA assistance requested on TMDLs which include atmospheric deposition.
TN06040004 013 - 0110	SQUAW BRANCH	Lewis Lawrence	4.33	Flow Alteration Low Dissolved Oxygen	NA L	Upstream Impoundment	Category 5 overall, but flow alteration is 4c (impact not caused by a pollutant).
TN06040004 013 - 0150	CHIEF CREEK	Lewis Lawrence	3.98	Flow Alteration	NA	Upstream Impoundment	Impacted by lack of flow and poor quality releases from Maddox Lake. Category 4c. Impacts not due to a pollutant.
TN06040004 013 - 0200	WEAVER BRANCH	Lawrence	1.3	Habitat loss due to stream flow alteration Low dissolved oxygen	NA L	Upstream Impoundment	Impacted by lack of flow and poor quality releases from VFW Lake. Category 5, but flow alteration is 4c (impact not caused by a pollutant).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06040004 025 - 0200	BOOKER HOLLOW	Lewis	1.8	Nitrate Phosphate Low dissolved oxygen Thermal Modification Escherichia coli	L L L NA	Municipal Point Source Discharges Failing Collection System	Hohenwald area impacts include collection system problems and poor quality effluent from the sewage treatment plant. Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06040004 025 - 2000	ROCKHOUSE CREEK	Lewis	5.1	Phosphate Nitrate Physical Substrate Habitat Alterations Escherichia coli	L L H NA	Municipal Point Source Dredging	Same as above. Stream is Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.

Lower Kentucky Reservoir This basin contains the following USGS Hydrologic Unit Codes: 06040005 (Lower Kentucky Reservoir).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06040005 019 – 1000	BLOOD RIVER	Henry	5.6	Physical Substrate Habitat Alterations	L	Nonirrigated Crop Production Channelization	Stream shared with Kentucky. Headwaters in Tennessee are channelized. Category 5. (One or more uses impaired.)
TN06040005 038 - 0100	WEST SANDY EMBAYMENT	Henry	3.7 ac	Nutrients Low dissolved oxygen Loss of biological integrity due to siltation	L L	Septic Tanks Upstream Impoundment	Stream is Category 5. (One or more uses impaired.)
TN06040005 020T - 0510	UNNAMED TRIB TO FORD CREEK	Benton	3.53	Flow Alteration	NA	Upstream Impoundment	Creek is impacted by lack of flow and poor quality releases from Blackburn Lake. Category 4c. Impact not caused by a pollutant.
TN06040005 023 - 0500	CLIFTY CREEK	Henry	15.8	Low dissolved oxygen Loss of biological integrity due to siltation	L L	Pasture Grazing Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN06040005 024 - 0111	UNNAMED TRIB TO TOWN CREEK	Henry	0.55	Flow Alteration	NA	Upstream Impoundment	Creek is impacted by lack of flow and poor quality releases from Green Acres Lake. Category 4c. Impact not caused by a pollutant.

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Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06040005 024 - 0113	THREEMILE BRANCH	Henry	4.72	Flow Alteration	NA	Upstream Impoundment	Creek is impacted by lack of flow and poor quality releases from Smith Lake. Category 4c. Impact not caused by a pollutant.
TN06040005 024 – 1000	HOLLY FORK CREEK	Henry	13.8	Nitrates Escherichia coli Physical Substrate Habitat Alterations	L NA M	Animal Feeding Operations (NPS) Channelization	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06040005 024 –1310	HOLLOW ROCK BRANCH	Carroll	11.71	Alteration in stream-side or littoral vegetative cover	М	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN06040005 027 - 0350	DRY CREEK	Benton	1.4	Flow Alteration	NA	Upstream Impoundment	Impacted by lack of flow and poor quality releases from Cedar Lake #2. Category 4c (impacts not caused by a pollutant.)
TN06040005 032 – 0150	MAPLE CREEK	Carroll	4.0	Flow Alterations	NA	Upstream Impoundment	Creek impacted by poor quality releases from Maple Creek Lake. Stream is Category 4c. Impacts not caused by a pollutant.
TN06040005 032 – 0700	BIG BEAVER CREEK	Henderson	13.13	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)
TN06040005 032 – 0720	LITTLE BEAVER CREEK	Henderson	5.84	Nitrates Phosphate Physical Substrate Habitat Alterations Escherichia coli	L L M NA	Pasture Grazing Channelization	Category 5. Uses are impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN06040005 032 – 0900	MUD CREEK	Carroll Henderson	8.53	Nutrients Low dissolved oxygen Escherichia coli	L L NA	Pasture Grazing	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN06040005 032 – 1000	BIG SANDY RIVER	Carroll	7.3	Escherichia coli	NA	Pasture Grazing	Category 4a. Impaired, but EPA has approved a pathogen TMDL that addresses known pollutants.
TN06040005 032 – 2000	BIG SANDY RIVER	Carroll Henderson	12.5	Nitrates Phosphates Low dissolved oxygen Escherichia coli	L L L NA	Pasture Grazing	Category 5. Uses are impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN06040005 050 – 2000	TRACE CREEK	Humphreys	8.4	Loss of biological integrity due to siltation Nitrates Phosphate Low dissolved oxygen Physical Substrate Habitat Alterations	M L L L	Major Municipal Point Source Land Development	Waverly area impacts, including Waverly STP. Stream is Category 5. (One or more uses impaired.)

Final Version 2010 303(d) LIST (Lower Kentucky Reservoir Watershed cont.)

Waterbody	Impacted Waterbody	County	Miles/Acres	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
ID			Impaired				
TN06040005	SOUTH FORK	Houston	3.3	Flow alteration	NA	Upstream Impoundment	Creek is impacted by lack of flow
063 - 0250	HURRICANE CREEK			Low Dissolved Oxygen	L		and poor quality releases from
							Lakeview Circle Lake. Category
							5, but flow alteration is 4c, impact
							not caused by a pollutant.
TN06040005	CHARLIE CREEK	Benton	4.6	Flow Alteration	NA	Upstream Impoundment	Creek is impacted by lack of flow
870 - 0310				Low Dissolved Oxygen	L		and poor quality releases from
							Shannon Lake. Category 5.
							Flow alteration is 4c (impact not
							caused by a pollutant).

East Fork Clarks River This basin contains the following USGS Hydrologic Unit Codes: 06040006 (East Fork Clarks River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN06040006 014 - 0100	WHITE OAK CREEK	Henry	1.09	Physical Substrate Habitat Alterations	М	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN06040006 014 – 0200	DRY CREEK	Henry	4.99	Physical Substrate Habitat Alterations	М	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN06040006 014 – 0300	PLEASANT GROVE CREEK	Henry	1.63	Physical Substrate Habitat Alterations	М	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN06040006 014 – 1000	EAST FORK CLARKS RIVER	Henry	5.90	Physical Substrate Habitat Alterations	М	Nonirrigated Crop Production	Stream is Category 5. TMDL needed.

Mississippi River Basin This basin contains the following USGS Hydrologic Unit Codes: 08010100 (Mississippi River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010100 001 - 0100	HARRIS DITCH	Lake	7.58	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010100 001 - 0110	OLD GRAVEYARD SLOUGH	Lake	13.01	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	M M	Nonirrigated Crop Production Channelization	Near Tiptonville. Stream is Category 5. (One or more uses impaired.)

Final Version 2010 303(d) LIST (Mississippi River Watershed cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010100 001 - 0200	BLUE BANK BAYOU	Lake	15.46	Nitrate+Nitrite Loss of biological integrity due to siltation Escherichia coli	M M H	Nonirrigated Crop Production Undetermined Source	Stream is Category 5. (One or more uses impaired.)
TN08010100 001 - 0320	COLD CREEK	Lauderdale	42.2	Escherichia coli	Н	Pasture Grazing	Randomly selected for statewide Wadeable Streams Study. Category 5. (One or more uses impaired.)
TN08010100 001 –1000	MISSISSIPPI RIVER	Shelby	24.9	Mercury PCBs Dioxin Chlordane Physical Substrate Habitat Alterations	H H H	Atmospheric Deposition Dredging Contaminated Sediments Sources Outside the State	Fishing advisory originally due to chlordane. Category 5. (One or more uses impaired.) EPA should develop TMDLs for this large interstate water.
TN08010100 001 - 1100	MCKELLAR LAKE	Shelby	13.0	Mercury PCBs Chlordane Dioxin Nitrate+Nitrite Loss of biological integrity due to siltation Low dissolved oxygen Escherichia coli		Atmospheric Deposition Collection System Failure Discharges from MS4 area Dredging Contaminated Sediment	Fishing advisory originally due to chlordane. McKellar Lake is not really a lake. Category 5. (One or more uses impaired.) EPA assistance requested on TMDLs which involve atmospheric deposition.
TN08010100 001 - 2000	MISSISSIPPI RIVER	Shelby Tipton	40.0	PCBs Dioxin Chlordane Physical Substrate Habitat Alterations	L L L	Dredging Contaminated Sediment	Stream is Category 5. (One or more uses impaired.) EPA should develop TMDLs for this large interstate water.
TN08010100 001 - 3000	MISSISSIPPI RIVER	Tipton Lauderdale	45.2	PCBs Dioxin Chlordane Physical Substrate Habitat Alterations	L L L	Dredging Contaminated Sediment	Stream is Category 5. (One or more uses impaired.) EPA should develop TMDLs for this large interstate water.
TN08010100 001 - 4000	MISSISSIPPI RIVER	Dyer Lake	74.0	PCBs Dioxin Chlordane Physical Substrate Habitat Alterations	L L L	Dredging Contaminated Sediment	Category 5. Habitat for federally listed pallid sturgeon (Scaphirhynchus albus). EPA should develop TMDLs for this large interstate water.
TN08010100 001 - 5000	MISSISSIPPI RIVER	Lake	10.2	PCBs Dioxin Chlordane Physical Substrate Habitat Alterations	L L L	Dredging Contaminated Sediment	Stream is Category 5. (One or more uses impaired.) EPA should develop TMDLs for this large interstate water.

Obion River Basin

This basin contains the following USGS Hydrologic Unit Codes: 08010202 (Obion River and North Fork Obion River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE TMDL Priority		Pollutant Source	COMMENTS
TN08010202 001 - 0200	JOHNSON CREEK	Obion Dyer	10.9	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010202 001 – 1000	OBION RIVER	Dyer	28.6	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	M M H	Nonirrigated Crop Production Channelization Undetermined Source	Stream is Category 5. (One or more uses impaired.)
TN08010202 001 – 2000	OBION RIVER	Dyer	23.0	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010202 001- 3000	OBION RIVER	Dyer Obion	14.0	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	M M M	Nonirrigated Crop Production Channelization Undetermined Source	Category 5. TMDLs needed.
TN08010202 001 - 4000	OBION RIVER	Obion	7.6	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	M M NA	Nonirrigated Crop Production Channelization Undetermined Source	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010202 003 - 0100	COOL SPRINGS BRANCH	Dyer Gibson	22.1	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Low Dissolved Oxygen	M M M	Nonirrigated Crop Production Channelization Undetermined Source	Stream is Category 5. (One or more uses impaired.)
TN08010202 003 - 1000	REEDS CREEK	Dyer Gibson	8.3	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010202 009 - 0200	TOMMY CREEK	Weakley	7.4	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN08010202 009 - 0700	HURRICANE CREEK	Weakley	2.2	Escherichia coli	NA	Pasture Grazing	Category 4A. Impaired, but EPA approved a pathogen TMDL that addresses the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010202 009 - 0710	HURRICANE CREEK	Weakley	13.6	Nitrate+Nitrite Loss of biological integrity due to siltation Alteration in stream-side or littoral vegetative cover Escherichia coli	M M M NA	Nonirrigated Crop Production Channelization Pasture Grazing	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010202 009 - 1000	NORTH FORK OBION RIVER	Obion Weakley	14.61	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010202 009 - 1100	DRY CREEK	Henry	6.3	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN08010202 009 - 1700	SPRING HILL CREEK	Henry	11.6	Loss of biological integrity due to siltation Other Anthropogenic Habitat Alterations	M M	Upstream Impoundment Removal of Riparian Vegetation	Stream is Category 5. (One or more uses impaired.)
TN08010202 009 - 1900	MAYO BRANCH	Weakley	7.4	Physical Substrate Habitat Alterations	М	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN08010202 014 - 0300	CLAYPIT CREEK	Weakley	3.8	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Upstream Impoundment	Stream is Category 5. (One or more uses impaired.)
TN08010202 014 - 0400	STRAWBERRY BRANCH	Weakley	1.92	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Upstream Impoundment Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010202 014 - 0500	OWL BRANCH	Weakley	2.73	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010202 024 - 0100	WOLF CREEK	Obion	5.3	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010202 024 - 0200	WALNUT GROVE CREEK	Obion	6.2	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010202 024 - 0300	TROUBLE CREEK	Weakley	4.7	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010202 024 - 0400	JONES BRANCH	Weakley	5.2	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010202 024 - 1000	RICHLAND CREEK	Weakley Obion	12.2	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010202 025 - 1000	HARRIS FORK CREEK	Obion	9.6	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Discharges from MS4 Area Channelization	South Fulton area impacts. Stream is Category 5. (One or more uses impaired.)
TN08010202 027 - 1000	RICHLAND CREEK	Obion	11.2	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010202 028 - 1000	CLOVER CREEK	Obion	11.7	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010202 029 – 1000	RUNNING REELFOOT BAYOU	Obion Lake	23.8	Low Dissolved Oxygen Loss of biological integrity due to siltation Flow Alteration Nutrients Physical Substrate Habitat Alterations	M M NA M	Nonirrigated Crop Production Channelization Upstream Impoundment Landfill	Two fully supporting tributaries, Paw Paw Creek and Rock Branch are reference streams for the West TN uplands. Category 5, but flow alteration is 4c (impact not caused by a pollutant).
TN08010202 036 - 0100	NORTH REELFOOT CREEK	Obion	20.6	Escherichia coli Physical Substrate Habitat Alterations Alteration in stream-side or littoral vegetative cover Nitrate+Nitrite Phosphorus	H M M M	Pasture Grazing Channelization Nonirrigated Crop Production	Stream is Category 5 (one or more uses impaired).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010202 036 - 0120	TULL CREEK	Obion	1.1	Low Dissolved Oxygen Habitat loss due to stream flow alteration	M NA	Upstream Impoundment	Randomly selected for Impounded Streams Study below Reelfoot Watershed Lake #14. Category 5, but 4c for flow alteration (impact not caused by a pollutant).
TN08010202 036 - 0160	TAYLOR CREEK	Obion	10.5	Low Dissolved Oxygen Habitat loss due to stream flow alteration Other Anthropogenic Habitat Alterations	M NA M	Upstream Impoundment Channelization	Randomly selected for Impounded Streams Study below Reelfoot Watershed Lake #7. Category 5, but is 4c for flow alteration (impact not caused by a pollutant).
TN08010202 036 - 0200	SOUTH REELFOOT CREEK	Obion	13.7	Escherichia coli	Н	Pasture Grazing	Stream is Category 5 (one or more uses impaired).
TN08010202 036 - 1000	REELFOOT CREEK	Obion	8.0	Loss of biological integrity due to siltation Nutrients Habitat loss due to stream flow alteration Escherichia coli	M L NA NA	Nonirrigated Crop Production Upstream Impoundment Channelization Pasture Grazing	Channelization, agricultural runoff, erosion and the building of sedimentation dams have caused impacts. Category 5, but flow alteration is 4c (impact not caused by a pollutant). EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN08010202 040 - 1000	BLUE BASIN, REELFOOT LAKE	Obion Lake	10950.0 ac	Loss of biological integrity due to siltation Nutrients Low dissolved oxygen Habitat loss due to stream flow alteration	M L L	Nonirrigated Crop Production Land Development Internal Nutrient Cycling Drainage/filling wetlands	Blue Basin has been impacted by shoreline development, sedimentation, low DO, and the effects of accelerated eutrophication. Category 5, but flow alteration is 4c (impact not caused by a pollutant).
TN08010202 040 - 2000	BUCK BASIN, REELFOOT LAKE	Obion	2900 ac	Nutrients Loss of biological integrity due to siltation Noxious Aquatic Plants Low dissolved oxygen	M L L	Nonirrigated Crop Production Internal Nutrient Cycling	Buck Basin impacted by sedimentation, low DO, aquatic plants, and accelerated eutrophication. Category 5. (One or more uses impaired.)
TN08010202 040 - 3000	UPPER BLUE BASIN, REELFOOT LAKE	Obion	1650 ac	Nutrients Loss of biological integrity due to siltation Noxious Aquatic Plants Low DO	M L L	Nonirrigated Crop Production Internal Nutrient Cycling	Upper Blue Basin impacted by sedimentation, low DO, aquatic plants, and the effects of accelerated eutrophication. Category 5. (One or more uses impaired.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010202 040T - 0500	INDIAN CREEK	Obion	11.5	Loss of biological integrity due to siltation Flow Alteration	M NA	Nonirrigated Crop Production Upstream Impoundment	Sedimentation lake has altered stream flows. Category 5, but flow alteration is 4c (impact not caused by a pollutant).
TN08010202 048 - 0100	ZION CREEK	Obion	11.8	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010202 048 - 1000	CLOVERDALE CREEK	Obion Dyer	8.7	Physical Substrate Habitat Alterations	М	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010202 054 - 1000	BIFFLE CREEK	Dyer	7.8	Physical Substrate Habitat Alterations	М	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010202 419 - 1000	HOOSIER CREEK	Obion	10.3	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010202 500 - 1000	CYPRESS CREEK	Obion Weakley	12.1	Phosphorus Habitat loss due to alteration in stream-side or littoral vegetative cover Physical Substrate Habitat Alterations	M M M	Land Application of Wastes Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)

South Fork Obion River This basin contains the following USGS Hydrologic Unit Codes: 08010203 (South Fork Obion River and Rutherford Fork Obion River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010203 001 - 0900	CLEAR CREEK	Carroll	3.6	Escherichia coli	NA	Municipal Point Source	Category 4A. EPA approved a pathogen TMDL that addresses the known pollutant.
TN08010203 001 – 0910	SPRING CREEK	Carroll	7.63	Nitrate+Nitrite Total Phosphorus Loss of biological integrity due to siltation Escherichia coli	L L M H	Municipal Point Source Failing Collection System Channelization Land Development	Stream is Category 5. (One or more uses impaired.)
TN08010203 001 – 1000 & 2000	SOUTH FORK OBION RIVER	Obion Weakley Gibson	42.8	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010203 001 – 1600	UNNAMED TRIB TO SOUTH FORK OBION RIVER	Gibson	8.8	Physical Substrate Habitat Alterations	М	Channelization	Near Bradford. Stream is Category 5. (One or more uses impaired.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010203 007 - 2000	REEDY CREEK	Carroll	10.99	Loss of biological integrity due to siltation Physical Substrate Habitat Alteration	M M	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN08010203 015 - 0100	TERRELL BRANCH	Weakley	4.6	Loss of biological integrity due to siltation Physical Substrate Habitat Alteration	M M	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN08010203 015 - 0600	THOMPSON CREEK	Weakley	6.2	Nitrate+Nitrite Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Flow Alteration	M M M NA	Nonirrigated Crop Production Upstream Impoundment Channelization	Below Garrett Lake impacted by flow alteration from the lake, plus channelization. Category 5, but flow alteration is 4c (impact not caused by a pollutant).
TN08010203 015 - 0700	OLD TOWN CREEK	Henry	5.35	Flow Alteration	NA	Upstream Impoundment	Category 5, but flow alteration is 4c (impact not caused by a pollutant).
TN08010203 015 - 1300	ARNOLD BRANCH	Weakley	4.8	Flow Alteration	NA	Upstream Impoundment	Randomly-selected for Impounded Stream Study. Category 5, but flow alteration is 4c (impact not caused by a pollutant).
TN08010203 015 - 1400	SUMMERS CREEK	Weakley	3.7	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN08010203 015 - 1500	MORRIS BRANCH	Weakley	4.2	Nutrients Physical Substrate Habitat Alteration	M M	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN08010203 015 - 1800	BUCKOR DITCH	Weakley	6.2	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN08010203 015 – 2000	MIDDLE FORK OBION RIVER	Weakley	6.40	Nitrate+Nitrite Loss of biological integrity due to siltation	L	Municipal Point Source Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010203 015 – 3000	MIDDLE FORK OBION RIVER	Weakley Henry	19.9	Nitrate+Nitrite Loss of biological integrity due to siltation	L L	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010203 016 – 0200	COTTON CREEK	Weakley	12.3	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010203 016 – 0400	BOAZ CREEK	Weakley Henry	5.8	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010203 020 – 0100	CANE CREEK	Obion Weakley	16.7	Physical Substrate Habitat Alterations	М	Discharges from MS4 area	Stream is Category 5. (One or more uses impaired.)
TN08010203 032 - 1000 & 2000	RUTHERFORD FORK OBION RIVER	Obion Gibson	29.9	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	L L	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010203 032 – 1400	JOHNS CREEK	Carroll	21.7	RDX	L	Hazardous Waste	Stream is Category 5. (One or more uses impaired.)
TN08010203 032 – 1410	HALLS BRANCH	Carroll	11.4	RDX	L	Hazardous Waste	Stream is Category 5. (One or more uses impaired.)
TN08010203 032 – 1500	WOLF CREEK	Gibson	21.6	RDX Loss of biological integrity due to siltation	L M	Hazardous Waste Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010203 032 – 1510	EAST FORK WOLF CREEK	Gibson Carroll	8.2	RDX Loss of biological integrity due to siltation	L M	Hazardous Waste Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010203 032 – 1900	CAMP CREEK	Gibson	11.8	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010203 032 – 2100	OWEN CREEK	Gibson	5.8	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010203 032 – 2200	CUMMINGS CREEK	Gibson	3.41	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010203 032 – 2300	EDMUNDSON CREEK	Gibson	14.7	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)

North Fork Forked Deer River This basin contains the following USGS Hydrologic Unit Codes: 08010204 (North and Middle Forks Forked Deer River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010204 001 - 1000	NORTH FORK FORKED DEER RIVER	Gibson Dyer	8.34	Phosphorus Loss of biological integrity due to siltation	L M	Nonirrigated Crop Production Discharges from MS4 area Channelization	Category 5. TMDLs needed.
TN08010204 003 - 0100	CAIN CREEK	Dyer	2.62	Physical Substrate Habitat Alteration	М	Channelization	Category 5. TMDL needed.
TN08010204 003 - 0200	LITTLE POND CREEK	Crockett	9.3	Physical Substrate Habitat Alteration	М	Channelization	Category 5. TMDL needed.
TN08010204 003 - 0300	TUCKER CREEK	Crockett	8.74	Physical Substrate Habitat Alteration Loss of biological integrity due to siltation Escherichia coli	M M NA	Nonirrigated Crop Production Channelization Undetermined Pathogen Source	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010204 003 - 1000	POND CREEK	Dyer Crockett	24.7	Low Dissolved Oxygen Phosphorus Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	L L M M NA	Nonirrigated Crop Production Channelization Undetermined Pathogen Source	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010204 004 - 0100	PARKER DITCH	Dyer	9.58	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	M M	Nonirrigated Crop Production Channelization	Category 5. The stream is impaired for one or more uses.
TN08010204 004 - 0200	BETHEL BRANCH	Dyer Gibson	30.4	Nitrate+Nitrite Phosphorus Physical Substrate Habitat Alterations Escherichia coli	L L M NA	Nonirrigated Crop Production Pasture Grazing Channelization	Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN08010204 004 - 0300	SQUIRT CREEK	Gibson	5.94	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010204 004 - 0400	ELIZA CREEK	Dyer	7.02	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010204 004 - 0500	NASH CREEK	Dyer	11.06	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010204 004 - 1000	NORTH FORK FORKED DEER RIVER	Dyer	9.34	Physical Substrate Habitat Alterations Mercury	M L	Channelization Atmospheric Deposition	Category 5. Impaired for one or more uses.
TN08010204 004 - 2000	NORTH FORK FORKED DEER RIVER	Gibson Dyer	7.06	Mercury	L	Atmospheric Deposition	Category 5. Impaired for one or more uses.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010204 005 - 0100	ODELL CREEK	Crockett	7.65	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity	М	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
				due to siltation Physical Substrate Habitat Alterations	M M		
TN08010204 005 - 0200	RICE CREEK	Crockett	5.12	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M M	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 005 - 0300	MILLER CREEK	Dyer Crockett	9.92	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M M	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 005 - 1000	STOKES CREEK	Dyer	8.24	Phosphorus Low Dissolved Oxygen Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	L L M M	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 007 - 0100	BUCK CREEK	Crockett Gibson	29.4	Phosphorus Low Dissolved Oxygen Physical Substrate Habitat Alterations	L L M	Municipal Point Source Nonirrigated Crop Production Channelization	Category 5. The stream is impaired for one or more uses.
TN08010204 007 - 1000	MIDDLE FORK FORKED DEER RIVER	Gibson Crockett	15.3	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	M M NA	Nonirrigated Crop Production Channelization Undetermined Pathogen Source	Category 5, however EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010204 009 - 0100	SAND CREEK	Crockett	14.29	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010204 009 - 0200	UNNAMED TRIB TO CYPRESS CREEK	Crockett	3.19	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010204 009 - 1000	CYPRESS CREEK	Crockett	13.0	Phosphorus Low Dissolved Oxygen Physical Substrate Habitat Alterations Loss of biological integrity due to siltation Escherichia coli	L L M M H	Nonirrigated Crop Production Channelization Undetermined Pathogen Source	Category 5. The stream is impaired for one or more uses.
TN08010204 010 - 0100	BARNETT BRANCH	Gibson	15.6	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Category 5. The stream is impaired for one or more uses.
TN08010204 010 - 0200	DUFFY'S BRANCH	Gibson Madison	6.4	Loss of biological integrity due to siltation	М	Nonirrigated Crop Production	Category 5. The stream is impaired for one or more uses.
TN08010204 010 - 0300	DRY BRANCH	Gibson Madison	9.7	Loss of biological integrity due to siltation	М	Nonirrigated Crop Production	Category 5. The stream is impaired for one or more uses.
TN08010204 010 - 0400	CROOKED CREEK	Madison	5.0	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	H H	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 010 - 0500	POPLAR CREEK	Madison	9.7	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	M M	Land Development Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 010 - 0600	JOHNSON CREEK	Madison	11.0	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	M M	Nonirrigated Crop Production Channelization Land Development	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 010 - 0700	DYER CREEK	Madison	30.6	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	M M H	Discharges from MS4 area Land Development Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 010 – 0800	MOIZE CREEK	Madison	12.8	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	M M H	Discharges from MS4 area Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 010 - 0900	DE LOACH CREEK	Madison	13.4	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Discharges from MS4 area Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010204 010 - 1000	MIDDLE FORK FORKED DEER RIVER	Crockett Gibson	9.5	Escherichia coli	NA	Collection System Failure	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN08010204 010 - 1100	MATTHEWS CREEK	Madison	16.1	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Land Development Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 010 - 1200	BEECH CREEK	Madison Crockett	23.8	Physical Substrate Habitat Alterations Escherichia coli	M M	Nonirrigated Crop Production Channelization Pasture Grazing	Category 5. TMDLs needed.
TN08010204 010 - 1300	WARREN DITCH	Crockett	9.0	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 010 - 2000	MIDDLE FORK FORKED DEER RIVER	Madison Crockett	8.5	Loss of biological integrity due to siltation Escherichia coli	M M	Discharges from MS4 Area Nonirrigated Crop Production Land Development	Category 5. TMDLs needed.
TN08010204 013 – 1000	GILME'S CREEK	Madison	15.3	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010204 014 – 0100	DRY CREEK	Madison Carroll	9.0	Physical Substrate Habitat Alterations Escherichia coli	M NA	Pasture Grazing Channelization	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN08010204 014 - 0500	CANE CREEK	Henderson	17.8	Physical Substrate Habitat Alterations	М	Land Development Silviculture	Stream is Category 5. (One or more uses impaired.)
TN08010204 014 - 0600	SPRING CREEK	Henderson	19.2	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	M M	Pasture Grazing Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010204 014 - 0700	TYLER BRANCH	Henderson	2.39	Loss of biological integrity due to siltation	М	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN08010204 014 - 0800	SIMMONS BRANCH	Henderson	2.98	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	M M	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010204 014 - 0900	COURTNEY BRANCH	Henderson	5.61	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	M M	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN08010204 014 - 1300	EUBANKS BRANCH	Madison	4.39	Flow Alteration	NA	Upstream Impoundment	Category 4c. Impact not due to pollutant.
TN08010204 015 – 1000	TURKEY CREEK	Madison Gibson	24.3	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Channelization Nonirrigated Crop Production Land Development	Category 5. The stream is impaired for one or more uses.
TN08010204 016 - 1000	SUGAR CREEK	Gibson Crockett	26.5	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization Land Development	Category 5. The stream is impaired for one or more uses.
TN08010204 017 – 0100	DAVIS CREEK	Gibson	32.6	Nitrate+Nitrite Phosphorus Physical Substrate Habitat Alterations Escherichia coli	L L M NA	Nonirrigated Crop Production Channelization Undetermined Pathogen Source	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010204 017 – 0110	REAGAN CREEK	Gibson	13.3	Low Dissolved Oxygen Physical Substrate Habitat Alterations	L	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010204 017 – 1000	BUCK CREEK	Gibson	39.8	Low Dissolved Oxygen Phosphorus Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	L L M M NA	Nonirrigated Crop Production Channelization Undetermined Pathogen Source	This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010204 020 – 0100	BUZZARD ROOST CREEK	Gibson	5.28	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	M M	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 020 – 0200	ROGERS BRANCH	Gibson	4.59	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	M M	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010204 020 – 0300	UNNAMED TRIB TO NORTH FORK FORKED DEER RIVER	Gibson	4.87	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	M M	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 020 – 0500	BEE CREEK	Gibson	2.64	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	Н	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 020 – 0600	HOG CREEK	Gibson	6.2	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	M M	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 020 – 0700	WALLSMITH BRANCH	Gibson	6.8	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	M M	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 020 – 0800	PARKER BRANCH	Gibson	12.0	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	M M	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 020 – 0900	CAIN CREEK	Gibson	27.1	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	M M	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 020 – 1000	NORTH FORK FORKED DEER RIVER	Gibson	10.9	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	M M	Nonirrigated Crop Production Channelization	Category 5. The stream is impaired for one or more uses.
TN08010204 020 - 2000	NORTH FORK FORKED DEER RIVER	Gibson	8.2	Physical Substrate Habitat Alterations	М	Channelization	Category 5. The stream is impaired for one or more uses.
TN08010204 020 - 3000	NORTH FORK FORKED DEER RIVER	Gibson	9.7	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	M M	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010204 021 - 0100	DRY CREEK	Gibson	5.73	Physical Substrate Habitat Alterations	М	Channelization	Category 5. The stream is impaired for one or more uses.
TN08010204 021 - 0200	COW CREEK	Gibson	11.8	Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	M M	Channelization	This stream is Category 5. The stream is impaired for one or more uses.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010204 021 - 1000	MUD CREEK	Gibson	33.56	Physical Substrate Habitat Alterations	М	Channelization	Category 5. The stream is impaired for one or more uses.
TN08010204 022 - 0100	HARRIS CREEK	Dyer	11.6	Physical Substrate Habitat Alterations Escherichia coli	M NA	Pasture Grazing Channelization	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN08010204 022 - 0200	UNNAMED TRIB TO DOAKVILLE CREEK	Dyer	2.68	Physical Substrate Habitat Alterations	М	Channelization	Category 5.
TN08010204 022 - 1000	DOAKVILLE CREEK	Dyer	9.5	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Low Dissolved Oxygen Escherichia coli	M M L NA	Nonirrigated Crop Production Channelization Undetermined Pathogen Source	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010204 023 – 0200	JONES CREEK	Dyer	21.05	Physical Substrate Habitat Alterations Escherichia coli	M NA	Channelization Undetermined Pathogen Source	Category 5. Impaired, but EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN08010204 023 – 0210	LIGHT CREEK	Dyer	30.91	Physical Substrate Habitat Alterations Escherichia coli	M NA	Channelization Pasture Grazing	Category 5. Impaired, but EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN08010204 023 - 1000	LEWIS CREEK	Dyer	46.3	Low Dissolved Oxygen L Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	M M NA	Nonirrigated Crop Production Discharges from MS4 area Channelization	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010204 HUMBOLDT LK – 1000	HUMBOLDT LAKE	Crockett	87 ac	Nutrients	L	Nonirrigated Crop Production Pasture Grazing	Category 5. The stream is impaired for one or more uses.

South Fork Forked Deer River This basin contains the following USGS Hydrologic Unit Codes: 08010205 (South Fork Forked Deer River) and 08010206 (Forked Deer River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010205 001 – 0200	MILL CREEK	Lauderdale	27.2	Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	M H	Nonirrigated Crop Production Channelization Undetermined Pathogen Source	Category 5. TMDLs needed.
TN08010205 001 – 0300	CHAMBERS BRANCH	Lauderdale	8.7	Habitat loss due to alteration in stream-side or littoral vegetative cover	М	Nonirrigated Crop Production Channelization	Category 5. TMDLs needed.
TN08010205 001 – 1000	SOUTH FORK FORKED DEER RIVER	Lauderdale Dyer	15.6	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	M M NA	Nonirrigated Crop Production Channelization Undetermined Pathogen Source	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010205 003 – 1000	SOUTH FORK FORKED DEER RIVER	Crockett Lauderdale	6.8	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	M M NA	Nonirrigated Crop Production Channelization Undetermined Pathogen Source	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010205 005 –0100	LITTLE NIXON CREEK	Haywood	15.3	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	M M NA	Channelization Discharges from MS4 area	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010205 005 –0200	MERIDIAN CREEK	Haywood	36.29	Low Dissolved Oxygen Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M M	Nonirrigated Crop Production Channelization	Category 5. TMDLs needed.
TN08010205 005 -0210	BRIAR CREEK	Haywood	7.61	Physical Substrate Habitat Alterations	М	Channelization	Category 5. TMDLs needed.
TN08010205 005 -0300	POND CREEK	Haywood Lauderdale	45.2	Physical Substrate Habitat Alterations	М	Channelization	Category 5. TMDL needed.
TN08010205 005 –0310	OTTER CREEK	Lauderdale Haywood	15.31	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Channelization	Category 5. The stream is impaired for one or more uses.
TN08010205 005 -0400	LOST CREEK	Haywood Lauderdale	14.6	Physical Substrate Habitat Alterations	М	Channelization	Category 5. TMDL needed.

Final Version 2010 303(d) LIST (South Fork Forked Deer River Basin cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010205 005 –1000	NIXON CREEK	Haywood	20.4	Loss of biological integrity due to siltation Phosphorus Physical Substrate Habitat Alterations Escherichia coli	M L M NA	Nonirrigated Crop Production Channelization Discharges from MS4 area	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010205 010 -0100	KAIL CREEK	Crockett Haywood	27.4	Physical Substrate Habitat Alterations Escherichia coli	M H	Channelization Undetermined Pathogen Source	Category 5. The stream is impaired for one or more uses.
TN08010205 010 -0200	JACOBS CREEK	Haywood	25.9	Physical Substrate Habitat Alterations	М	Nonirrigated Crop Production Channelization	Category 5. The stream is impaired for one or more uses.
TN08010205 010 - 1000	SOUTH FORK FORKED DEER RIVER	Haywood Crockett	13.2	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	M M NA	Nonirrigated Crop Production Channelization Undetermined Pathogen Source	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010205 011 – 1000	MUD CREEK	Haywood	42.9	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010205 011 - 0100	PEARSONS CREEK	Crockett	13.9	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	Category 5. TMDLs needed.
TN08010205 012 – 0400	SANDY CREEK	Madison	4.3	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	M M NA	Discharges from MS4 area Channelization	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010205 012 – 0500	CENTRAL CREEK	Madison	2.0	Physical Substrate Habitat Alterations Escherichia coli	M NA	Discharges from MS4 area Channelization	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN08010205 012 – 0600	ANDERSON BRANCH	Madison	5.2	Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	M NA	Collection System Failure Discharges from MS4 Area	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010205 012 – 0700	BOND CREEK	Madison	9.7	Habitat loss due to alteration in stream-side or littoral vegetative cover Escherichia coli	M NA	Discharges from MS4 area Streambank Modifications	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010205 012 - 0900	HICKS CREEK	Madison	28.5	Loss of biological integrity due to siltation	М	Sand/Rock/Gravel Mining	Stream is Category 5. (One or more uses impaired.)

Final Version 2010 303(d) LIST (South Fork Forked Deer River Basin cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010205 012 – 1000	SOUTH FORK FORKED DEER RIVER	Crockett Madison	21.6	Phosphorus Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	M M NA	Discharges from MS4 area Nonirrigated Crop Production Dredge Mining Sand/Rock/Gravel Mining Land Development Channelization	Category 5. The stream is impaired for one or more uses, however EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010205 012 - 1100	JOHNSON CREEK	Madison	44.2	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	M M	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010205 012 - 1200	CUB CREEK	Madison	2.07	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation Escherichia coli	M M NA	Animal Feeding Operations (NPS) Pasture Grazing Channelization	Category 4A. Impaired, but EPA has approved a pathogen TMDL that addresses the known pollutants.
TN08010205 012 - 1400	PANTHER CREEK	Madison Heywood	21.1	Escherichia coli	NA	Package Plant Pasture Grazing	Category 4A. EPA approved a pathogen TMDL that addresses the known pollutant.
TN08010205 017 - 2000	MERIDIAN CREEK	Madison	0.73	Flow Alteration	NA	Upstream Impoundment	Category 4c. Impacts not caused by a pollutant.
TN08010205 023 - 0110	DRY BRANCH	Chester	12.0	Habitat loss due to alteration in stream-side or littoral vegetative cover Loss of biological integrity due to siltation	M M	Pasture Grazing	Category 5. TMDLs needed.
TN08010205 028 - 0150	BROWN CREEK	Madison	12.6	Loss of biological integrity due to siltation	М	Land Development	Category 5. TMDL needed.
TN08010205 028 - 0600	UNNAMED TRIB TO THE NORTH FORK OF THE SOUTH FORK FORKED DEER RIVER	Henderson	10.77	Habitat loss due to alteration in stream-side or littoral vegetative cover Physical Substrate Habitat Alterations	M M	Pasture Grazing Channelization	Category 5. TMDL needed.
TN08010205 031 - 0100	LICK CREEK	Crockett	6.6	Physical Substrate Habitat Alterations	М	Channelization	Category 5. TMDL needed.
TN08010205 031 - 0200	BEAR CREEK	Crockett	6.4	Physical Substrate Habitat Alterations	М	Channelization	Category 5. TMDL needed.

Final Version 2010 303(d) LIST (South Fork Forked Deer River Basin cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010205 031 - 1000	BLACK CREEK	Crockett	12.9	Nutrient Biological Indicators Low Dissolved Oxygen Physical Substrate Habitat	L L	Pasture Grazing Nonirrigated Crop Production Channelization	Category 5. Impaired, but EPA approved a pathogen TMDL that addresses some of
				Alterations Loss of biological integrity due to siltation	M M	Onamon2alon	the known pollutants.
				Escherichia coli	NA		
TN08010205 036 - 0100	TISDALE CREEK	Lauderdale	12.14	Habitat loss due to alteration in stream-side		Nonirrigated Crop Production	Category 5. TMDL needed.
				or littoral vegetative cover Loss of biological integrity	M		
TN08010205	UNNAMED TRIB TO	Lauderdale	2.89	due to siltation Habitat loss due to	M	Nonirrigated Crop Production	Category 5. TMDL needed.
036 - 0110	TISDALE CREEK	Lauderdale	2.03	alteration in stream-side		Channelization	Category 3. TWDL ficeded.
				or littoral vegetative cover	М	Undetermined Pathogen Source	
				Loss of biological integrity			
				due to siltation Physical Substrate Habitat	М		
				Alterations	М		
				Escherichia coli	Н		
TN08010205	SUMROW CREEK	Lauderdale	9.64	Loss of biological integrity		Nonirrigated Crop Production	Stream is Category 5. (One or
036 - 0200				due to siltation	М	Channelization	more uses impaired.)
TN08010205	HALLS CREEK	Lauderdale	15.77	Phosphorus	L	Nonirrigated Crop Production	Category 5. EPA approved a
036 - 1000				Habitat loss due to		Channelization	siltation TMDL that addresses
				alteration in stream-side or littoral vegetative cover	М	Undetermined Pathogen Source	some of the known pollutants.
				Physical Substrate Habitat	IVI		
				Alterations	М		
				Escherichia coli	NA		
TN08010206	FORKED DEER	Dyer	14.9	Loss of biological integrity		Channelization	This stream is Category 5.
001 - 1000	RIVER	Lauderdale		due to siltation	M		The stream is impaired for one
				Physical Substrate Habitat Alterations	N/I		or more uses.
				Aiterations	М		

Hatchie River Basin

This basin contains the following USGS Hydrologic Unit Codes: 08010207 (Upper Hatchie River) and 08010208 (Lower Hatchie River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010207 003 - 0100	COLONEL CREEK	Hardeman	8.82	pH	L	Undetermined Source	Stream is Category 5. (One or more uses impaired.)
TN08010207 031 - 1000	CYPRESS CREEK	Mc Nairy	16.7	Loss of biological integrity due to siltation	М	Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010207 044 - 1000	TUSCUMBIA RIVER	Mc Nairy	8.9	Loss of biological integrity due to siltation	М	Sources Outside of State	Channelization in Mississippi. Stream is Category 5. (One or more uses impaired.) EPA or Mississippi should do TMDL.
TN08010207 072 - 0200	TALLEY SPRING BRANCH	Hardeman	4.3	Habitat loss due to alteration in stream-side or littoral vegetative cover	М	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN08010208 001 -0200	COPPER SPRINGS CREEK	Lauderdale	13.9	Low Dissolved Oxygen	L	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN08010208 001 -0300	ALSTON CREEK	Lauderdale	18.74	Low Dissolved Oxygen Total Phosphorus Escherichia coli	L H	Municipal Point Source	Stream is Category 5. (One or more uses impaired.)
TN08010208 001 -0400	UNNAMED TRIB TO HATCHIE RIVER	Lauderdale	21.41	Low Dissolved Oxygen	М	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN08010208 001 -0800	WADE CREEK	Hardeman Chester	26.9	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA M	Nonirrigated Crop Production Channelization	Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN08010208 001 -1100	CUB CREEK	Hardeman	24.3	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010208 001 -1110	UNNAMED TRIB TO CUB CREEK	Hardeman	4.16	Iron Physical Substrate Habitat Alterations	L M	Upstream Impoundment	Impounded Stream Study Site. Stream is Category 5. (One or more uses impaired.)
TN08010208 001 –1500	SHORT CREEK	Hardeman	19.2	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010208 001 –1700	GAMBLE BRANCH	Hardeman	6.0	Loss of biological integrity due to siltation	NA	Nonirrigated Crop Production	Category 4a. EPA approved a siltation TMDL that addresses the known pollutants.
TN08010208 001 -1800	HICKORY CREEK	Hardeman	25.5	Loss of biological integrity due to siltation Physical substrate Habitat Alterations	M M	Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010208 002 -1000	INDIAN CREEK	Tipton	12.1	Physical substrate Habitat Alterations Escherichia coli	M H	Channelization Undetermined Source	Stream is Category 5. (One or more uses impaired.)
TN08010208 007 -0200	CATRON CREEK	Fayette	17.2	Escherichia coli	NA	Pasture Grazing Permitted Confined Animal Feeding Operation	Category 5. Approved pathogen TMDL addresses the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010208 007 -1000	BIG MUDDY CREEK	Haywood	7.5	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010208 009 -0100	LONDON CREEK	Haywood	6.9	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010208 009 -0200	MORRIS BRANCH	Haywood	2.44	Low Dissolved Oxygen	L	Undetermined Source	Stream is Category 5. (One or more uses impaired.)
TN08010208 009 - 0410	PRAIRIE CREEK	Haywood	4.7	Low Dissolved Oxygen	L	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN08010208 009 - 1000	POPLAR CREEK	Haywood Fayette	17.8	Loss of biological integrity due to siltation Habitat loss due to alteration in stream-side or littoral vegetative cover Physical Substrate Habitat Alterations	NA M M	Nonirrigated Crop Production Channelization	Stream is Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN08010208 011 - 0100	LITTLE CREEK	Fayette Hardeman	23.6	Nitrate+Nitrite	L	Undetermined Source	Stream is Category 5. (One or more uses impaired.)
TN08010208 011 - 2000	BEAR CREEK	Fayette	7.9	Nitrate+Nitrite Total Phosphorus Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	L L M NA	Nonirrigated Crop Production Channelization	Stream is Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN08010208 015 - 0100	OAK DAIN CREEK	Hardeman	23.8	Flow Alterations	NA	Upstream Impoundment	Impounded Streams Study. Category 4C. (Impairment is not caused by a pollutant.)
TN08010208 017 - 0100	POTTERS CREEK	Hardeman	10.2	Alteration to littoral or stream side vegetation	- М	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN08010208 024 - 0210	HUDSON BRANCH	Hardeman	2.52	Iron Flow Alterations	M NA	Upstream Impoundment	Randomly selected for Impounded Streams Study. Category 5, but 4C for flow alteration. (Impairment is not caused by a pollutant.)
TN08010208 027 - 2000	PINEY CREEK	Chester	4.15	Temperature Alterations Flow Alterations	L NA	Upstream Impoundment	Randomly selected for Impounded Streams Study. Category 5, but 4C for flow alteration.
TN08010208 028 - 0100	UNNAMED TRIB TO GRAYS CREEK	Hardeman	3.13	Flow Alterations	NA	Upstream Impoundment	Randomly selected for Impounded Streams Study. Category 4C. (Impairment is not caused by a pollutant.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010208 029 - 0100	DRY CREEK	Hardeman	22.1	Loss of biological integrity due to siltation Physical substrate habitat alterations	NA M	Nonirrigated Crop Production Channelization	Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN08010208 030 - 0100	TURKEY BRANCH	Madison	5.6	Loss of biological integrity due to siltation	NA	Nonirrigated Crop Production	Category 4a. EPA approved a siltation TMDL that addresses the known pollutants.
TN08010208 031 - 1000	SUGAR CREEK	Haywood	10.5	Loss of biological integrity due to siltation	NA	Nonirrigated Crop Production Discharges from MS4 area Highway/Bridge Construction	Brownsville area impacts. Category 4a. EPA approved a siltation TMDL that addresses the known pollutants.
TN08010208 032 - 1000	CYPRESS CREEK	Haywood	19.2	Loss of biological integrity due to siltation Low dissolved oxygen	NA L	Nonirrigated Crop Production	Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN08010208 033 - 0100	CAMP CREEK	Lauderdale Haywood	20.2	Low dissolved oxygen Physical Substrate Habitat Alterations	L M	Nonirrigated Crop Production	Stream is Category 5. (One or more uses impaired.)
TN08010208 033 - 1000	LAGOON CREEK	Lauderdale Haywood	19.3	Low dissolved oxygen	L	Undetermined Source	Stream is Category 5. (One or more uses impaired.)
TN08010208 034 - 0100	OLD CHANNEL OF NELSON CREEK	Lauderdale	0.76	Copper Nitrate+Nitrite Escherichia coli	M M NA	Major Industrial Point Source Undetermined Fecal Source	Extremely high nutrient levels. Category 5. One or more uses impaired. EPA has approved pathogen and copper TMDLs, however, the Cu criteria established by the TMDL are still being violated.
TN08010208 034 - 0200	NELSON CREEK	Lauderdale	10.6	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. One or more uses impaired.
TN08010208 034 - 0300	HYDE CREEK	Lauderdale	5.7	Nitrate+Nitrite Escherichia coli Loss of biological integrity due to siltation Physical Substrate Habitat Alteration	L NA NA	Major Industrial Point Source Collection System Failure Channelization Urbanized High Density Area	Category 5. EPA approved pathogen and siltation TMDLs that address some of the known pollutants.
TN08010208 034 - 0310	UNNAMED TRIB TO HYDE CREEK	Lauderdale	1.2	Nitrate+Nitrite	L	Major Industrial Point Source	Extremely high nutrient levels. Category 5. EPA has approved a copper TMDL for this segment.
TN08010208 034 - 1000	CANE CREEK	Lauderdale	14.1	Nitrate+Nitrite Physical Substrate Habitat Alterations	L M	Major Industrial Point Source Channelization	Stream is Category 5. EPA has approved a copper TMDL for this segment.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010208 034 - 2000	CANE CREEK	Lauderdale	4.5	Copper Nitrate+Nitrite Total Phosphorus Physical Substrate Habitat Alterations Escherichia coli	NA L L M H	Major Industrial Point Source Collection System Failure Channelization	Extremely high nutrient levels. Stream is Category 5. One or more uses impaired, however EPA has approved a copper TMDL that addresses some of the known pollutants.
TN08010208 034 - 3000	CANE CREEK	Lauderdale	1.0	Nitrate+Nitrite Physical Substrate Habitat Alterations Escherichia coli	L M H	Major Industrial Point Source Collection System Failure Channelization	Extremely high nutrient levels. Category 5. One or more uses impaired. EPA approved a copper TMDL for this segment.
TN08010208 056 - 1000	FLAT CREEK	Tipton	8.1	Total Phosphorus Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	NA M NA	Nonirrigated Crop Production Channelization Undetermined Source	Category 5. EPA approved pathogen and siltation TMDLs that address some of the known pollutants.
TN08010208 062 - 1000	JEFFERS CREEK	Haywood Madison	10.8	Loss of biological integrity due to siltation	NA	Nonirrigated Crop Production	Category 4a. EPA approved a siltation TMDL that addresses the known pollutants.
TN08010208 065 - 1000	MATHIS CREEK	Tipton	11.3	Physical Substrate Habitat Alteration Escherichia coli	M H	Nonirrigated Crop Production Undetermined Source	Stream is Category 5. (One or more uses impaired.)
TN08010208 072 - 1000	RICHLAND CREEK	Haywood Hardeman	11.0	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	NA M	Nonirrigated Crop Production	Category 5. EPA approved a siltation TMDL that addresses some of the known pollutants.
TN08010208 073 - 1000	RICHLAND CREEK	Tipton	11.0	Low Dissolved Oxygen Total Phosphorus Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	L L NA M NA	Nonirrigated Crop Production Channelization Undetermined Source	Category 5. EPA approved pathogen and siltation TMDLs that address some of the known pollutants.
TN08010208 946 - 1000	LITTLE MUDDY CREEK	Haywood	14.5	Low Dissolved Oxygen	L	Undetermined Source	Stream is Category 5. (One or more uses impaired.)
TN08010208 896 - 1000	TOWN CREEK	Tipton	11.3	Low Dissolved Oxygen	L	Undetermined Source	Stream is Category 5. (One or more uses impaired.)
TN08010208 1866 - 1000	CARTER CREEK	Haywood	6.4	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)

Loosahatchie River Basin

This basin contains the following USGS Hydrologic Unit Codes: 08010209 (Loosahatchie River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010209 001 - 0100	TODD BRANCH	Shelby	4.9	Low Dissolved Oxygen Physical substrate Habitat Alterations Total Phosphorus Escherichia coli	M L NA	Discharges from MS4 area Channelization Collection System Failure	Category 5, impaired for one or more uses, however EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010209 001 - 1000	LOOSAHATCHIE RIVER	Shelby	7.8	Mercury PCBs Dioxins Chlordane Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Total Phosphorus Escherichia coli	L NA NA NA M M L	Atmospheric Deposition Discharges from MS4 area Contaminated Sediment Channelization	Fishing advisory originally due to chlordane. Category 5. EPA approved PCB, dioxin, chlordane and pathogen TMDLs that address some of the known pollutants. EPA should take the lead on TMDLS involving atmospheric deposition.
TN08010209 002 - 0100	UNNAMED TRIB TO LOOSAHATCHIE RIVER	Shelby	4.95	Escherichia coli	Н	Discharges from MS4 area	Category 5. TMDL needed.
TN08010209 002 - 0200	ROCKY BRANCH	Shelby	6.62	Escherichia coli	Н	Discharges from MS4 area	Category 5. TMDL needed.
TN08010209 002 - 0300	SCOTTS CREEK	Shelby	7.2	Flow Alterations	NA	Upstream Impoundment	Category 4C. Impact not caused by a pollutant.
TN08010209 002 - 0400	OLIVER CREEK	Shelby	7.4	Total Phosphorus Loss of biological integrity due to siltation Escherichia coli	L M M	Discharges from MS4 area Land Development	Category 5. TMDLs needed.
TN08010209 002 - 0500	BUCKHEAD CREEK	Shelby	14.59	Total Phosphorus Low Dissolved Oxygen Loss of biological integrity due to siltation Escherichia coli	L L M M	Discharges from MS4 area Land Development	Category 5. TMDLs needed.
TN08010209 002 - 0600	HOWARD CREEK	Shelby	7.21	Total Phosphorus Escherichia coli	L H	Discharges from MS4 area	Category 5. TMDLs needed.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010209 002 - 1000	LOOSAHATCHIE RIVER	Shelby	10.3	Mercury Chlordane PCBs Dioxin Total Phosphorus Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	L NA NA NA L M	Atmospheric Deposition Contaminated Sediment Discharges from MS4 area Land Development Channelization	Category 5. EPA approved PCB, dioxin, chlordane and pathogen TMDLs that address some of the known pollutants. EPA should take the lead on TMDLS involving atmospheric deposition.
TN08010209 002 - 2000	LOOSAHATCHIE RIVER	Shelby	8.2	Total Phosphorus Physical Substrate Habitat Alterations Loss of biological integrity due to siltation Escherichia coli	M M M NA	Municipal Point Source Discharges from MS4 area Land Development Channelization	Category 5. The stream is impaired for one or more uses, however EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010209 003 - 0200	CYPRESS CREEK	Shelby Fayette	13.67	Total Phosphorus Physical Substrate Habitat Alterations Loss of biological integrity due to siltation Escherichia coli	M M M NA	Pasture Grazing Channelization	Category 5. Impaired for one or more uses, however EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010209 003 - 1000	CLEAR CREEK	Shelby	2.67	Total Phosphorus Physical Substrate Habitat Alterations Loss of biological integrity due to siltation Escherichia coli	M M M NA	Pasture Grazing Channelization	Category 5. Impaired for one or more uses, however EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010209 004 – 0100	BLACK ANKLE CREEK	Fayette	27.0	Low Dissolved Oxygen Total Phosphorus Loss of biological integrity due to siltation Escherichia coli	L L M H	Nonirrigated Crop Production Land Development Undetermined Source	Stream is Category 5. (One or more uses impaired.)
TN08010209 004 – 1000	LOOSAHATCHIE RIVER	Shelby	10.0	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or
TN08010209 007 – 1000	LOOSAHATCHIE RIVER	Fayette Fayette	9.6	Physical Substrate Habitat Alterations Escherichia coli	M H	Channelization Undetermined Source	more uses impaired.) Stream is Category 5. (One or more uses impaired.)
TN08010209 008 – 1000	TREADVILLE BOTTOM	Fayette	32.16	Escherichia coli	Н	Undetermined Source	Stream is Category 5. (One or more uses impaired.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010209 010 – 1000	JONES CREEK	Fayette	36.9	Physical Substrate Habitat Alteration Loss of biological integrity due to siltation Escherichia coli	M M M	Nonirrigated Crop Production Undetermined Source	This stream is Category 5. The stream is impaired for one or more uses.
TN08010209 011 – 1000	LOOSAHATCHIE RIVER	Fayette	5.8	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010209 011 – 2000	LOOSAHATCHIE RIVER	Fayette	14.1	Physical Substrate Habitat Alterations	М	Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010209 014 – 1000	LAUREL CREEK	Fayette	38.2	Total Phosphorus Low Dissolved Oxygen Physical Substrate Habitat Alterations Loss of biological integrity due to siltation Escherichia coli	L L M M	Nonirrigated Crop Production Channelization Undetermined Source	This stream is Category 5. The stream is impaired for one or more uses.
TN08010209 015 – 1000	LITTLE CYPRESS CREEK	Fayette	17.14	Total Phosphorus Low Dissolved Oxygen Physical Substrate Habitat Alterations	L L M	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010209 016 – 0100	WEST BEAVER CREEK	Shelby Tipton	30.95	Low Dissolved Oxygen Total Phosphorus Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	L L M	Nonirrigated Crop Production Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010209 016 – 0200	MIDDLE BEAVER CREEK	Tipton	65.37	Low Dissolved Oxygen Total Phosphorus Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	L L M	Nonirrigated Crop Production Pasture Grazing Channelization	This stream is Category 5. The stream is impaired for one or more uses.
TN08010209 016 – 0210	KELLY CREEK	Tipton	16.67	Escherichia coli	Н	Pasture Grazing	Category 5. The stream is impaired for one or more uses.
TN08010209 016 – 0400	EAST BEAVER CREEK	Tipton Fayette	84.5	Low Dissolved Oxygen Nitrate+Nitrite Total Phosphorus Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	L L M M	Nonirrigated Crop Production	This stream is Category 5. The stream is impaired for one or more uses.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010209 016 – 0410	BAXTER BOTTOM	Tipton	37.99	Physical Substrate Habitat Alterations	М	Channelization	Category 5. The stream is impaired for one or more uses.
TN08010209 016 – 1000	BEAVER CREEK	Shelby	30.38	Total Phosphorus Low Dissolved Oxygen Loss of biological integrity due to siltation Physical Substrate Habitat Alterations	L M M M	Nonirrigated Crop Production Channelization	Category 5. The stream is impaired for one or more uses.
TN08010209 021 – 0100	JAKES CREEK	Shelby	22.8	Total Phosphorus Loss of biological integrity due to siltation Escherichia coli	L M H	Nonirrigated Crop Production Undetermined Source	Category 5. (One or more uses impaired.)
TN08010209 021 – 0110	BEAR CREEK	Shelby Tipton	14.5	Total Phosphorus Low Dissolved Oxygen Escherichia coli	L L H	Nonirrigated Crop Production Pasture Grazing	Stream is Category 5. (One or more uses impaired.)
TN08010209 021 - 0200	ROYSTER CREEK	Shelby Tipton	37.4	Total Phosphorus Low Dissolved Oxygen Physical Substrate Habitat Alterations Loss of biological integrity due to siltation Escherichia coli	L M M M H	Nonirrigated Crop Production Channelization Pasture Grazing	Category 5. The stream is impaired for one or more uses.
TN08010209 021 - 0300	NORTH FORK CREEK	Shelby Tipton	37.6	Total Phosphorus Low Dissolved Oxygen Physical Substrate Habitat Alteration Loss of biological integrity due to siltation Escherichia coli	L L M M H	Nonirrigated Crop Production Channelization Discharges from MS4 area	Category 5. The stream is impaired for one or more uses.
TN08010209 021 – 0600	CROOKED CREEK CANAL	Shelby	31.21	Total Phosphorus Low Dissolved Oxygen Physical Substrate Habitat Alteration Escherichia coli	L L M H	Nonirrigated Crop Production Channelization Discharges from MS4 area	Category 5. The stream is impaired for one or more uses.
TN08010209 021 – 1000	BIG CREEK	Shelby	8.33	Low Dissolved Oxygen Nitrate + Nitrite Total Phosphorus Physical Substrate Habitat Alteration Loss of biological integrity due to siltation Escherichia coli	L L M M NA	Discharges from MS4 area Municipal Point Source Channelization	Category 5. The stream is impaired for one or more uses, however EPA has approved a pathogen TMDL that addresses some of the known pollutants.

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010209 021 – 2000	BIG CREEK	Shelby	6.25	Low Dissolved Oxygen Total Phosphorus Physical Substrate Habitat Alteration Loss of biological integrity due to siltation Escherichia coli	L L M M NA	Discharges from MS4 area Channelization	Category 5. The stream is impaired for one or more uses, however EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010209 021 – 3000	BIG CREEK	Shelby Tipton	27.75	Total Phosphorus Low Dissolved Oxygen Physical Substrate Habitat Alteration Loss of biological integrity due to siltation Escherichia coli	L L M M H	Nonirrigated Crop Production Channelization Discharges from MS4 area	This stream is Category 5. The stream is impaired for one or more uses.
TN08010209 021 – 4000	BIG CREEK	Tipton	35.1	Escherichia coli	Н	Undetermined Source	Category 5. The stream is impaired for one or more uses.

Wolf River Basin This basin contains the following USGS Hydrologic Unit Codes: 08010210 (Wolf River).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010210 001 – 0100	HARRINGTON CREEK	Shelby	16.5	Arsenic Phosphate Low dissolved oxygen Escherichia coli	M L L NA	Discharges from MS4 area	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010210 001 - 0300	WORKHOUSE BAYOU	Shelby	3.7	Habitat loss due to alteration in stream-side or littoral vegetative cover Phosphate Escherichia coli	M L NA	Discharges from MS4 area	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010210 001 – 1000	WOLF RIVER	Shelby	12.8	Escherichia coli Mercury Lead Chlordane PCBs Dioxin Loss of biological integrity due to siltation Escherichia coli NA NA M M M M M M M M M M M M M		Atmospheric Deposition Discharges from MS4 area RCRA Hazardous Waste Site Channelization Contaminated sediments	Fishing advisory. Category 5. EPA approved PCB, chlordane and pathogen TMDLs that address some of the known pollutants. EPA should take the lead on TMDLS involving atmospheric deposition.

Final Version 2010 303(d) LIST (Wolf River Basin cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority	CAUSE / TMDL Priority		COMMENTS
TN08010210 002 – 0100	SWEETBRIAR CREEK	Shelby	2.5	Physical Substrate Habitat Alterations	М	Hydromodification	Stream is Category 5. (One or more uses impaired.)
TN08010210 002 – 1000	WOLF RIVER	Shelby	6.3	Mercury Chlordane PCBs Dioxin Lead Loss of biological integrity due to siltation Escherichia coli	L NA NA M M M	Atmospheric Deposition RCRA Hazardous Waste Site Contaminated Sediments Channelization Discharges from MS4 area	Fishing advisory. Category 5. EPA approved PCB, chlordane and pathogen TMDLs that address some of the known pollutants. EPA should take the lead on TMDLS involving atmospheric deposition.
TN08010210 002 – 2000	WOLF RIVER	Shelby	3.8	Lead Loss of biological integrity due to siltation Escherichia coli	M M NA	RCRA Hazardous Waste Site Channelization Discharges from MS4 area	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN08010210 003 – 0100	JOHNSON CREEK	Shelby Fayette	10.4	Escherichia coli	NA	Pasture Grazing	Category 4A. EPA approved a pathogen TMDL that addresses the known pollutant.
TN08010210 003 – 1000	WOLF RIVER	Shelby	9.7	Lead	М	RCRA Hazardous Waste Site	Stream is Category 5. (One or more uses impaired.)
TN08010210 004 – 0100	HURRICANE CREEK	Fayette	12.5	Escherichia coli	NA	Pasture Grazing	Category 4A. EPA approved a pathogen TMDL that addresses the known pollutant.
TN08010210 004 – 0400	UNNAMED TRIB TO WOLF RIVER	Fayette	23.6	Escherichia coli	NA	Pasture Grazing	Category 4A. EPA approved a pathogen TMDL that addresses the known pollutant.
TN08010210 004 – 0500	RUSSELL CREEK	Fayette	12.8	Escherichia coli	NA	Pasture Grazing	Category 4A. EPA approved a pathogen TMDL that addresses the known pollutant.
TN08010210 005 - 0100	TEAGUE BRANCH	Fayette	17.0	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	M M NA	Pasture Grazing	This stream is Category 5. The stream is impaired for one or more uses.
TN08010210 005 - 0200	STOUT CREEK	Fayette	6.7	Physical Substrate Habitat Alterations Low dissolved oxygen	M L	Pasture Grazing Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010210 005 - 1000	GRISSUM CREEK	Fayette	17.9	Loss of biological integrity due to siltation Low dissolved oxygen Escherichia coli	M L NA	Pasture Grazing Channelization	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN08010210 009 – 0100	UNNAMED TRIB TO WOLF RIVER	Fayette	2.44	Nitrates	L	Pasture Grazing	Stream is Category 5. (One or more uses impaired.)

Final Version 2010 303(d) LIST (Wolf River Basin cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010210 009 – 0300	EARLY GROVE CREEK	Fayette	2.5	Escherichia coli	NA	Pasture Grazing Sources Outside of State	Category 4A. EPA approved a pathogen TMDL that addresses the known pollutant.
TN08010210 019 - 0300	MOODY CREEK	Hardeman	3.1	Flow Alteration	NA	Upstream Impoundment	Impacted by poor quality releases from Indian Cr. Lake #8. Category 4c. Impact not caused by a pollutant.
TN08010210 020 – 0300	MCKINNIE CREEK	Fayette Hardeman	35.1	Low Dissolved Oxygen Escherichia coli	M NA	Pasture Grazing	Category 5. Approved pathogen TMDL addresses some of the known pollutants.
TN08010210 020 – 0310	MAY CREEK	Fayette Hardeman	27.1	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN08010210 020 – 0400	NORTH FORK CREEK	Fayette Hardeman	39.0	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN08010210 020 – 2000	NORTH FORK WOLF RIVER	Fayette	10.79	Escherichia coli	NA	Pasture Grazing	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN08010210 021 – 0100	ALEXANDER CREEK	Fayette	21.8	Low Dissolved Oxygen Escherichia coli	L NA	Pasture Grazing	Category 5. Approved pathogen TMDL addresses some of the known pollutants.
TN08010210 021 - 1000	SHAWS CREEK	Fayette	20.1	Lead Low dissolved oxygen Escherichia coli	M L NA	Undetermined Source Pasture Grazing	Category 5. Approved pathogen TMDL addresses some of the known pollutants.
TN08010210 022 - 0100	UNNAMED TRIB TO GRAYS CREEK	Shelby	8.4	Loss of biological integrity due to siltation Physical Substrate Habitat Alteration Phosphate Low Dissolved Oxygen Escherichia coli	M M M M NA	Discharges from MS4 area	Category 5. Impaired, but EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN08010210 022 - 0300	MARYS CREEK	Shelby	17.4	Loss of biological integrity due to siltation Phosphate Low dissolved oxygen Escherichia coli	M M M NA	Discharges from MS4 Area Upstream Impoundment	Category 5. Impaired, but EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN08010210 022 - 0350	MARYS CREEK	Shelby Fayette	2.5	Habitat loss due to stream flow alteration Escherichia coli	NA NA	Upstream Impoundment Pasture Grazing	Mary's Creek impacted below Herb Parson's Lake. Category 4A. EPA approved a pathogen TMDL that addresses the known pollutant. Flow alteration is 4c.

Final Version 2010 303(d) LIST (Wolf River Basin cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010210 022 - 1000	GRAYS CREEK	Shelby Fayette	15.8	Arsenic Copper Lead Phosphate Physical Substrate Habitat Alterations Loss of biological integrity due to siltation	M M M M	Discharges from MS4 Area Nonirrigated Crop Production Channelization	Stream is Category 5. (One or more uses impaired.)
TN08010210 023 – 0100	UNNAMED TRIB TO FLETCHER CREEK	Shelby	23.1	Escherichia coli	NA	Discharges from MS4 area	Category 4a. EPA approved a pathogen TMDL that addresses the known pollutant.
TN08010210 023 – 0200	UNNAMED TRIB TO FLETCHER CREEK	Shelby	6.5	Low Dissolved Oxygen Phosphate Escherichia coli	L L NA	Discharges from MS4 area Pasture Grazing Livestock Feeding Operations	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN08010210 023 – 1000	FLETCHER CREEK	Shelby	10.7	Arsenic Lead Low Dissolved Oxygen Phosphate Physical Substrate Habitat Alterations Escherichia coli	M M L L M NA	Pasture Grazing Discharges from MS4 area Channelization	Category 5. The stream is impaired for one or more uses, however EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010210 032 - 1000	CYPRESS CREEK	Shelby	8.6	Aldrin Dieldrin Endrin DDT Chlordane Lead Low Dissolved Oxygen Phosphorus Physical Substrate Habitat Alterations Escherichia coli	L L L M M M	Contaminated Sediment Discharges from MS4 area Channelization	Some sections of Cypress Creek concreted. Category 5. Impaired, but EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN08010210 032 - 2000	CYPRESS CREEK	Shelby	5.0	Low Dissolved Oxygen Phosphorus Physical Substrate Habitat Alterations Escherichia coli	M M M NA	Discharges from MS4 area Channelization	Most of upper Cypress Creek concreted. Category 5. Impaired, but EPA approved a pathogen TMDL that addresses some of the known pollutants.

Nonconnah Creek Basin

This basin contains the following USGS Hydrologic Unit Codes: 08010211 (Nonconnah Creek).

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010211 001 – 0100	HORN LAKE CUTOFF	Shelby	16.4	Low Dissolved Oxygen Total Phosphorus Loss of biological integrity due to siltation Arsenic Escherichia coli	L L M M H	Discharges from MS4 area	This stream is Category 5. The stream is impaired for one or more uses.
TN08010211 001 – 1000	HORN LAKE CREEK	Shelby	10.3	Low Dissolved Oxygen Loss of biological integrity due to siltation Escherichia coli	L M H	Discharges from MS4 area	This stream is Category 5. The stream is impaired for one or more uses.
TN08010211 001 – 2000	HORN LAKE CREEK	Shelby	5.2	Low Dissolved Oxygen Loss of biological integrity due to siltation Arsenic Escherichia coli	L M M H	Sources Outside of State Land Development	Category 5. TMDLs for pollution sources outside of Tennessee should be done by Mississippi or EPA
TN08010211 007 – 1000	CYPRESS CREEK	Shelby	18.2	Low Dissolved Oxygen Total Phosphorus Arsenic Escherichia coli	L M NA	Discharges from MS4 area	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.
TN08010211 00711- 0200	CANE CREEK	Shelby	7.2	Low Dissolved Oxygen Total Phosphorus Physical Substrate Habitat Alteration Escherichia coli	L L M NA	Discharges from MS4 area Channelization Collection System Failure	Category 5. Impaired for one or more uses, however EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010211 00711- 0300	BLACK BAYOU	Shelby	7.9	Phosphate Physical Substrate Habitat Alteration Escherichia coli	L M NA	Discharges from MS4 area Channelization	Category 5. Impaired, but EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010211 00711- 0400	TENMILE CREEK	Shelby	13.3	Low Dissolved Oxygen Total Phosphorus Loss of biological integrity due to siltation Escherichia coli	L L M NA	Discharges from MS4 area	Category 5. Impaired for one or more uses, however EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010211 00711- 0500	HURRICANE CREEK	Shelby	13.3	Low Dissolved Oxygen Total Phosphorus Other anthropogenic substra alterations Escherichia coli	L L ite M NA	Discharges from MS4 area Industrial Stormwater Discharge Channelization	Category 5. Impaired for one or more uses, however EPA has approved a pathogen TMDL that addresses some of the known pollutants.
TN08010211 00711- 0600	DAYS CREEK	Shelby	10.6	Total Phosphorus Other anthropogenic substra alterations Escherichia coli	L ite M NA	Discharges from MS4 area Channelization	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.

Final Version 2010 303(d) LIST (Nonconnah Creek Watershed cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010211	NONCONNAH	Shelby	3.2	PCBs	Н	Discharges from MS4 area	Fishing advisory. This stream
00711- 1000	CREEK	,		Dioxins	М	Contaminated Sediment	is Category 5. The stream is
				Chlordane	М	Channelization	impaired for one or more uses,
				Total Phosphorus	М		however EPA has approved a
				Loss of biological integrity			pathogen TMDL that
				due to siltation	М		addresses some of the known
				Physical Substrate Habitat			pollutants in this stream.
				Alterations	М		ļ
				Low Dissolved Oxygen	L		
				Escherichia coli	NA		
TN08010211	NONCONNAH	Shelby	4.86	Total Phosphorus	L	Discharges from MS4 area	This stream is Category 5.
00711- 2000	CREEK			Loss of biological integrity		Channelization	The stream is impaired for one
				due to siltation	М		or more uses, however EPA
				Physical Substrate Habitat			has approved a pathogen
				Alterations	М		TMDL that addresses some of
				Escherichia coli	NA		the known pollutants.
TN08010211	NONCONNAH	Shelby	4.1	Loss of biological integrity		Discharges from MS4 area	Category 5. Impaired for one
00711-3000	CREEK	'		due to siltation	М	Channelization	or more uses, however EPA
				Physical Substrate Habitat			has approved a pathogen
				Alterations	М		TMDL that addresses some of
				Escherichia coli	NA		the known pollutants.
TN08010211	UNNAMED TRIB TO	Shelby	3.91	Total Phosphorus	L	Discharges from MS4 area	Category 5. TMDLs needed.
00720- 0100	NONCONNAH			Loss of biological integrity		G	
	CREEK			due to siltation	М		
				Other Anthropogenic			
				Habitat Alterations	M		
				Escherichia coli	M		
TN08010211	UNNAMED TRIB TO	Shelby	4.02	Escherichia coli	М	Discharges from MS4 area	Category 5. TMDLs needed.
00720- 0200	NONCONNAH					-	
	CREEK						
TN08010211	UNNAMED TRIB TO	Shelby	3.09	Total Phosphorus	L	Specialty Crop Production	This stream is Category 5.
00720- 0300	NONCONNAH			Loss of biological integrity			
	CREEK			due to siltation	М		
TN08010211	UNNAMED TRIB TO	Shelby	10.07	Total Phosphorus	М	Sources Outside State Borders	Category 5. TMDLs needed.
00720- 0400	NONCONNAH			Loss of biological integrity			
	CREEK			due to siltation	M		
				Escherichia coli	M		

Final Version 2010 303(d) LIST (Nonconnah Creek Watershed cont.)

Waterbody ID	Impacted Waterbody	County	Miles/Acres Impaired	CAUSE / TMDL Priority		Pollutant Source	COMMENTS
TN08010211 00720- 0410	UNNAMED TRIB TO THE UNNAMED TRIB TO NONCONNAH CREEK	Shelby	2.53	Low Dissolved Oxygen Total Phosphorus Loss of biological integrity due to siltation	L L	Pasture Grazing Sources Outside State Borders	Category 5. TMDLs needed.
TN08010211 00720- 0500	UNNAMED TRIB TO NONCONNAH CREEK	Shelby	8.93	Escherichia coli Low Dissolved Oxygen Total Phosphorus Escherichia coli	L L M	Discharges from MS4 area	Category 5. TMDLs needed.
TN08010211 00720- 1000	NONCONNAH CREEK	Shelby	8.3	Total Phosphorus Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	M M M	Discharges from MS4 area Channelization	Category 5. TMDLs needed.
TN08010211 00720- 2000	NONCONNAH CREEK	Shelby	6.2	Loss of biological integrity due to siltation Physical Substrate Habitat Alterations Escherichia coli	L M M	Discharges from MS4 area Land Development Channelization	Category 5. TMDLs needed.
TN08010211 00720- 3000	NONCONNAH CREEK	Shelby Fayette	6.5	Total Phosphorus Physical Substrate Habitat Alterations	L M	Discharges from MS4 area Nonirrigated Crop Production Channelization	Category 5. TMDLs needed.
TN08010211 176 – 1000	JOHN'S CREEK	Shelby	13.7	Total Phosphorus Loss of biological integrity due to siltation Other Anthropogenic Habitat Alterations Escherichia coli	M M NA	Discharges from MS4 area Channelization Collection System Failure	Category 5. EPA approved a pathogen TMDL that addresses some of the known pollutants.

APPENDIX A: Streams (or pollutants) on the 2008 303 (d) List Proposed For Delisting in 2010 For Reasons Related to Water Quality

Waterbody ID	2008 Impacted Waterbody	County	Miles Impacted	2008 CAUSE (Pollutant)	2008 Pollutant Source	Reason For Delisting
TN03150101 012 - 0300	BALL PLAY CREEK	Polk	7.44	Siltation	Pasture Grazing	This stream was previously listed on the basis of a biological survey performed by the Conasauga Alliance which found that the stream did not meet Tennessee's biological integrity standard. In 2006, TDEC resurveyed this stream and documented 10 EPT families, 4 intolerant, 22 total families for a biorecon score of 13. The habitat score at this site was 136 and didn't indicate that silt was a current problem. The stream had twice as many EPT and total families in 2006 than it had in the previous survey. The stream will remain listed for pathogens.
TN05130107 001 – 0100	UNNAMED TRIB TO COLLINS RIVER	Warren	2.42	Siltation	Undetermined Source	During the 1990s, this stream was considered impacted by industrial discharges. However, the company is out of business and no longer discharging. The assessment pollutant was changed to siltation following a biological survey in 2003. However, the stream was revisited in 2007 and found to be dry. We now believe that due to the very small size of the stream (first order), we were incorrect to have compared its biology to the reference database, which is composed of larger streams.
TN05130107 002 – 0100	GATH BRANCH	Warren	2.9	Riparian Loss	Specialty Crop Production Pasture Grazing	This stream was originally listed on the basis of a site visit conducted in the 1990s. Every since then, whenever the stream was revisited, it's been dry. It is now believed that the appearance of impacts previously noted were due to sustained dryness rather than pollution.
TN05130107 002 – 0300	UNNAMED TRIB TO MOUNTAIN CREEK	Warren	1.9	Siltation Riparian Loss	Pasture Grazing	This stream was originally listed on the basis of a site visit conducted in the 1990s. Every since then, whenever the stream was revisited, it's been dry. It is now believed that the appearance of impacts previously noted were due to sustained dryness rather than pollution.
TN05130107 006 – 0310	MUD CREEK	Coffee	14.0	Siltation Riparian Loss	Pasture Grazing Nonirrigated Crop Production	This stream was listed on the basis of biological surveys conducted in 1998 and 2003. It was scheduled for TMDL monitoring in 2007-2008, but was dry for seven consecutive months. It is now believed the previous appearance of impacts were due to periodic dryness.
TN05130107 006 – 0500	DOG BRANCH	Warren	9.2	Siltation Riparian Loss	Pasture Grazing	This stream was listed on the basis of biological surveys conducted in 1998 and 2003. It was scheduled for TMDL monitoring in 2007-2008, but was dry for seven consecutive months. It is now believed the previous appearance of impacts were due to periodic dryness.

Waterbody ID	2008 Impacted Waterbody	County	Miles Impacted	2008 CAUSE (Pollutant)	2008 Pollutant Source	Reason For Delisting
TN05130108 045 – 3000	FALLING WATER RIVER	Putnam	11.2	Nutrients Low Dissolved Oxygen	Municipal Point Source	This stream was originally listed on the basis of a 1993 survey. In both 2002 and 2007, the department repeated biological surveys at mile 38.3 (Adams Acres Road). Both times, the stream passed biorecon goals. Dissolved oxygen levels were fine and excessive algae was not present.
TN05130108 033 – 0210	LITTLE BEAVERDAM CREEK	Bledsoe	6.9	Siltation	Pasture Grazing	This stream was previously listed on the basis of a biological survey performed in the 1990s. In 2006, TDEC resurveyed this stream and documented 12 EPT families, 7 intolerant, 19 total families for a biorecon score of 15. The habitat score at this site was 181 and didn't indicate that silt was a current problem. In 2009, a SQSH sample was collected which scored 36. It appears the stream has improved.
TN05130202 314 – 0200	MURPHY ROAD BRANCH	Davidson	1.5	Escherichia coli	Discharges from MS4 area	This small, often dry, urban stream was assessed as impaired following a 1997 fecal coliform survey by the City of Nashville. A follow-up 2003-2004 survey was inconclusive as the stream could not be sampled very often due to dryness. Metro Water Services Department's MS4 program collected a set of five E. coli samples very quarter from 2007 to 2009. One out of 35 individual observations was over 941 cfu. The quarterly geometric means at this station were 17, 52, 91, 21, 41, 119, and 70 cfu.
TN05130203 001 – 0150	MCCRORY CREEK	Davidson	10.7	Escherichia coli	Discharges from MS4 Area	This section of McCrory Creek is upstream of the historical collection system overflow points. 2008-2009 Metro pathogen data from a station at mile 3.3 (Elm Hill Pike) indicates that the pathogen standard is generally being met. Zero out of 25 E. coli observations were over 941 cfu. August 2008 geo mean of five E. coli observations = 78.3 cfu. November 2008 geo mean of five E. coli observations = 104.2 cfu. February 2009 geo mean of five E. coli observations = 21.8 cfu. May 2009 geo mean of five E. coli observations = 86.2 cfu. August 2009 geo mean of five E. coli observations = 167.8 cfu. It will need to remain listed for nitrate+nitrite and riparian vegetation loss.
TN05130203 018 – 0210	CHRISTMAS CREEK	Rutherford	12.3	Siltation	Pasture Grazing	Christmas Creek was listed on the basis of two failed biological studies done during the 2000 Probabilistic Study of Subecoregion 71i. In 2007, TDEC staff performed a biorecon at mile 0.8 (d/s Crescent Road). This survey documented 9 EPT families, 4 intolerant, and 33 total families for a perfect score of 15. Habitat scored 118, an acceptable score in this subecoregion. The stream has improved biologically, but will need to remain listed for pathogens.

Waterbody	2008 Impacted	County	Miles	2008 CAUSE	2008 Pollutant	Reason For Delisting
TN05130203 018 - 5000	Waterbody WEST FORK STONES RIVER	Rutherford	5.0	(Pollutant) Siltation H	Source Land Development Pasture Grazing	In 2007, TDEC staff performed a biorecon at mile 0.8 (d/s Barfield Road). This survey documented 11 EPT families, 7 intolerant, and 33 total families for a perfect score of 15. Habitat scored 135, a good score in this subecoregion. The stream has improved biologically.
TN05130203 021 - 0100	HURRICANE CREEK	Rutherford	12.06	Siltation	Pasture Grazing	Hurricane Creek was listed on the basis of two failed biological studies done during the 2000 Probabilistic Study of Subecoregion 71i. In 2007, TDEC staff performed a biorecon at mile 0.8 (u/s Cobbs Road). This survey documented 9 EPT families, 6 intolerant, and 23 total families for a perfect score of 15. Habitat scored 125, an acceptable score in this subecoregion. The stream has improved biologically.
TN05130203 021 - 0320	HENRY CREEK	Rutherford	4.2	Siltation	Pasture Grazing	Henry Creek was listed on the basis of two failed biological studies done during the 2000 Probabilistic Study of Subecoregion 71i. In 2007, TDEC staff performed a biorecon at mile 0.8 (u/s Christiana Road). This survey documented 5 EPT families, 4 intolerant, and 11 total families for a score of 13. Habitat scored 108, an acceptable score in this subecoregion, especially for a small stream like Henry Creek. The stream has improved biologically.
TN05130203 023 -0300	DRY BRANCH	Rutherford	1.6	Siltation	Pasture Grazing Land Development	Dry Branch was originally listed on the basis of a 1996 biological survey. However, the stream has passed the last two surveys in 2002 and 2007. In 2002, TDEC staff performed a biorecon at mile 1.1 (Compton Road). This survey documented 5 EPT families, 3 intolerant, and 14 total families for a score of 11, which is passing. Habitat scored 110, an acceptable score in this subecoregion, In 2007 TDEC performed another biorecon at the same location. It documented 5 EPT families, with 3 intolerant and 19 total families, for a perfect score of 15. The habitat score was excellent at 148. It appears this stream has improved.
TN05130203 026 -0200	MCKNIGHT BRANCH	Rutherford Cannon	18.8	Riparian Loss	Pasture Grazing	McKnight Branch was listed on the basis of two failed biological studies done during the 2000 Probabilistic Study of Subecoregion 71i. In 2007, TDEC staff performed a biorecon at mile 3.0 (u/s Trimble Road). This survey documented 8 EPT families,54 intolerant, and 25 total families for a perfect score of 15. Habitat scored 130, a good score in this subecoregion.
TN05130203 032 – 0100	UNNAMED TRIB TO FALL CREEK	Wilson	3.0	Riparian Loss Siltation	Pasture Grazing	The last few times this stream has been visited, it was found to be dry. It is now believed that the previous appearance of impacts were due to periodic low water levels rather than being due to pollution.

Waterbody ID	2008 Impacted Waterbody	County	Miles Impacted	2008 CAUSE (Pollutant)	2008 Pollutant Source	Reason For Delisting
TN05130204 006 –0500	TIDWELL BRANCH	Williamso n	1.1	Siltation	Highways, Roads, Bridge Construction	Tidwell Branch was impacted by poorly controlled runoff from the construction of SR 840. In 2006, TDEC staff performed a biorecon at mile 0.1 (Liberty Road). This survey documented 13 EPT families, 9 intolerant, and 20 total families for the excellent biorecon score of 15. Habitat scored 160 which is also a great score in this subecoregion.
TN05130204 006 –0710	RIALS BRANCH	Dickson Hickman	1.9	Siltation	Highways, Roads, Bridge Construction	Rials Branch was impacted by poorly controlled runoff from the construction of SR 840. In 2006, TDEC staff performed a biorecon at mile 0.2 (Spencer Road). This survey documented 11 EPT families, 7 intolerant, and 20 total families for the excellent biorecon score of 15. Habitat scored 139 which is also a good score in this subecoregion. It appears that the stream has healed from the previous impacts.
TN05130204 006 -0800	PARKERS CREEK	Dickson	4.1	Habitat alterations	Highways, Roads, Bridge Construction	Parkers Creek was impacted by poorly controlled runoff from the construction of SR 840. In 2006, TDEC staff performed a biorecon at mile 0.5 (Old Spencer Mill Road). This survey
				Siltation	Pasture Grazing	documented 13 EPT families, 8 intolerant, and 31 total families for the excellent biorecon score of 15. Habitat scored 153 which is also a good score in this subecoregion. It appears that the stream has healed from the previous impacts.
TN05130204 006 –0900	GOSLIN BRANCH	Dickson Hickman	4.3	Siltation	Highways, Roads, Bridge Construction	Goslin Branch was impacted by poorly controlled runoff from the construction of SR 840. In 2006, TDEC staff performed a biorecon at mile 0.7 (Spicer Road). This survey documented 12 EPT families, 9 intolerant, and 24 total families for the excellent biorecon score of 15. Habitat scored 139 which is also a good score in this subecoregion. It appears that the stream has healed from the previous impacts.
TN05130204 006 –1220	JORDON HOLLOW CREEK	Dickson	2.4	Siltation	Highways, Roads, Bridge Construction	Jordon Hollow Creek was impacted by poorly controlled runoff from the construction of SR 840. In 2006, TDEC staff performed a biorecon at mile 0.7 (Spicer Road). This survey documented 9 EPT families, 5 intolerant, and 20 total families for an acceptable biorecon score of 11. Habitat scored 141 which is also a good score in this subecoregion. It appears that the stream has healed from the previous impacts.
TN05130204 009 – 1100	BEECH CREEK	Davidson	3.6	Nutrients	Pasture Grazing Discharges from MS4 area	This stream was listed as impacted by nutrients on the basis of a biological survey done in 1997. During this survey, it was observed that algae levels appeared excessive. In 2007 TDEC established a chemical monitoring station at mile 0.7 (Newsome Station Road). Nutrient concentrations were low and algae was less evident than before. The stream will need to remain listed for siltation and habitat alteration.

Waterbody ID	2008 Impacted Waterbody	County	Miles Impacted	2008 CAUSE (Pollutant)	2008 Pollutant Source	Reason For Delisting
TN05130204 009 – 1211	FLATROCK BRANCH	Cheatham Williamso n	3.5	Nutrients	Municipal Point Source	Flatrock Branch was considered impacted by excessive nutrients discharged at Fairview STP. Following a significant change in the operation of the plant, three consecutive SQSH surveys conducted by a consultant passed Tennessee's regionally based biocriteria. The stream has clearly improved.
TN05130204 013 – 0730	WEST PRONG MURFREES FORK	Williamso n	6.0	Low dissolved oxygen	Pasture Grazing	This stream was listed as impacted on the basis of a biological survey done in 1997. However, during the last two sampling cycles, this stream has generated passing scores on biological surveys. In both 2001 and 2006, the stream scored 13, a good score, on biorecons at mile 0.3 (Thompson Station Road). The stream will need to remain listed for E. coli.
TN05130204 013 – 0750	MURFREES FORK	Williamso n	18.4	Siltation	Pasture Grazing	This stream was listed as impacted on the basis of a biological survey done in 1997. However, during the last two sampling cycles, this stream has generated passing scores on biological surveys. In 2006 and 2008, the stream scored 11 and 13, both passing scores, on biorecons conducted at two different locations. The stream will need to remain listed for E. coli.
TN05130204 013 – 1000	WEST HARPETH RIVER	Williamso n	13.4	Low DO Siltation	Pasture Grazing	This stream was originally listed on the basis of a biological survey done in 1997. However, during the last two sampling cycles, this stream has passing scores on biological surveys. In both 2002 and 2006, the stream scored 15, excellent scores, on biorecons conducted at mile 0.3 (Del Rio Pike).
TN05130204 013 – 3000	WEST HARPETH RIVER	Williamso n	7.4	Riparian Loss Physical substrate habitat alterations Siltation	Pasture Grazing Highways, Roads, Bridge Construction	This stream was originally considered as an ecoregion reference stream, but was later listed on the basis of a biological survey done in 1997. However, during the last two sampling cycles, this stream has passing scores on biological surveys. In both 2001 and 2006, the stream scored 15, excellent scores, on biorecons conducted at mile 22.4 (Critz Lane). Habitat scored 125 and 109, acceptable scores in this region.
TN05130204 016 – 0900	STARNS CREEK	Williamso n	9.96	Riparian Loss Siltation	Pasture Grazing	This stream was originally listed on the basis of a biological survey done in 1997. However, during the last two sampling cycles, this stream has passing scores on biological surveys. In both 2002 and 2006, the stream scored 11, both passing scores, on biorecons conducted at mile 0.6 (Arno Road). Habitat scores were 114 and 119, respectively.

Waterbody ID	2008 Impacted Waterbody	County	Miles Impacted	2008 CAUSE (Pollutant)	2008 Pollutant Source	Reason For Delisting
TN06010102 012 – 0700	DRY CREEK	Sullivan	1.01	Riparian Loss Siltation	Animal Feeding Operations (NPS)	This stream was previously listed on the basis of biological surveys performed in the 2003. In 2008, TDEC resurveyed this stream at mile 1.0 (Mt. Holston Road) and documented 14 EPT genera and 39 total genera for a TMI score of 34. The habitat score at this site was 155 and didn't indicate that habitat was a current problem. It appears the stream has improved due to BMP implementation, but will need to remain listed for E. coli.
TN06010102 012 – 0800	INDIAN CREEK	Sullivan	1.86	Polycyclic Aromatic Hydrocarbons (PAHs)	Other Spill Related Impacts	This diesel spill into Woods Branch, a trib to Indian Creek happened nearly ten years ago. Due to the cleanup efforts and time, the effects of the spill can no longer be detected. However, it will need to remain listed for riparian alterations.
TN06010102 012 – 0810	BIG ARM BRANCH	Sullivan	5.77	Escherichia coli	On-site Treatment Systems (Septic Tanks)	This stream was previously listed on the basis of pathogen monitoring performed in the 2003. In 2007-2008, TDEC resurveyed this stream at mile 0.5 (Bunker Hill Road). Only one out of 9 E. coli observations was elevated, and that one was following a rain event. It appears the stream has improved, but will need to remain listed for siltation and habitat alteration.
TN06010102 012 – 0820	WOODS BRANCH	Sullivan	3.05	Polycyclic Aromatic Hydrocarbons (PAHs)	Other Spill Related Impacts	This diesel spill into Woods Branch happened nearly ten years ago. Due to the cleanup efforts and time, the effects of the spill can no longer be detected. However, Woods Branch will need to remain listed for riparian alterations, siltation, and E. coli.
TN06010102 237 – 1000	MUDDY CREEK	Sullivan	12.3	Siltation Riparian Loss	Discharges from MS4 Area	This stream was previously listed on the basis of biological surveys performed in the 1998. In 2008, TDEC resurveyed this stream at mile 0.7 (Spangler Road) and documented 8 EPT genera and 14 total genera for a TMI score of 36. The habitat score at this site was 131 and didn't indicate that habitat was a current problem. Muddy Creek also passed two biological surveys in 2003. It appears the stream has improved, but will need to remain listed for E. coli
TN06010103 013 – 0300	HAMPTON CREEK	Carter	6.2	Physical Substrate Habitat Alterations	Channelization	Hampton Creek was listed as impacted after a section of it was channelized an activity that took place without proper authorization. In the time that has passed, the stream has healed and the latest monitoring results have looked better. In 2006 TDEC collected a SQSH sample at mile 0.1 (off Hampton Creek Road). The sample had 18 EPT genera and 42 total genera, with a calculated Index score of 34. The habitat score was 168, an excellent score.

Waterbody ID	2008 Impacted Waterbody	County	Miles Impacted	2008 CAUSE (Pollutant)	2008 Pollutant Source	Reason For Delisting
TN06010103 034 – 0310	GOOSE CREEK	Johnson	15.4	Riparian loss	Land Development	When biological test were done on this stream during the 2003 sampling cycle, Goose Creek performed poorly. In 2006, TDEC staff collected a SQSH at mile 0.1 (near mouth). The survey documented 13 EPT genera and 36 total genera for an Index score of 36. The habitat score was 143. It appears this stream has improved.
TN06010103 037 – 0400	CAMPBELL CREEK	Johnson	10.8	Escherichia coli	Septic Tanks Pasture Grazing	During previous monitoring cycles, E. coli levels had been elevated. In the latest monitoring cycle, we found that to no longer be true. In 2006-2007, TDEC monitored a chemical station at mile 0.4 (Pandora-Campbell Road) on Campbell Creek. None of the 19 E. coli observations were over the single sample max of 941 cfu. The geo mean of five observations in April-May, 2007 was 5.8 cfu.
TN06010201 013 – 1000	POND CREEK	Loudon Monroe	13.57	Nitrates Physical Substrate Habitat Alteration	Pasture Grazing	This stream has been considered impacted by agricultural activities, but has looked better, perhaps improved by intensive BMP implementation. In 2001, a TDEC SQSH station at mile 2.3 (Bradshaw Road) score 42 on the TMI index (32 is passing). Habitat was excellent and scored 173. At the time, that high score was not used to delist the stream because it was feared that the result was not representative of the rest of lower Pond Creek. In 2006, both TVA and TDEC performed biological surveys at the same location. TVA's biorecon scored 15 with 12 EPT families, 6 intolerant, and 28 total families. TDEC's SQSH scored 36 with 7 EPT genera and 23 total genera. Habitat was measured at 156. Pond Creek will need to remain listed for E. coli.
TN06010201 015 - 1000	SWEETWATER CREEK	Loudon Monroe	7.75	Nitrates Siltation	Pasture Grazing Land Development Animal Feeding Operation (NPS)	This stream has been considered impacted by agricultural activities and the town of Sweetwater, which is upstream. However, it looked better in the latest round of sampling, perhaps improved by BMP implementation. In 2006, both TVA and TDEC performed biological surveys at the same location, mile 3.2 (Roberson Spring Branch). TVA's biorecon scored 9 with 7 EPT families, 1 intolerant, and 25 total families, not a particularly good score. However, TDEC's SQSH scored 36 with 7 EPT genera and 27 total genera. Habitat was measured at 135, an acceptable score in this subecoregion. Because of this good biological score at the lower station, it was decide to delist the most downstream section for everything except pathogens. The upper section will remain listed also.

Waterbody ID	2008 Impacted Waterbody	County	Miles Impacted	2008 CAUSE (Pollutant)	2008 Pollutant Source	Reason For Delisting
TN06010201 022 – 1000	GALLAGHER CREEK	Blount	13.2	Siltation	Pasture Grazing	This stream was originally listed on the basis of a TVA biological survey. In 2003, a TDEC SQSH scored 36, a passing score. In 2007, both TVA and TDEC performed biological surveys at the same location, mile 2.6 (Unitia Road, Friendsville). TVA's biorecon scored 13 with 11 EPT families, 3 intolerant, and 23 total families. TDEC's SQSH again scored 36 with 8 EPT genera and 20 total genera. Habitat was measured at 130, an acceptable score in this subecoregion. Because of these good biological scores, the stream appears to have improved.
TN06010201 028 – 1000	CROOKED CREEK	Blount	13.91	Siltation	Pasture Grazing Unrestricted Cattle Access	This stream has been considered impacted by agricultural activities. However, in 2003 the stream looked better and almost passed the biocriterion, scoring 30 on a SQSH. In 2008, TVA performed a biorecon and in 2007 TDEC performed did a SQSH on Crooked Creek. Both surveys passed. TVA's biorecon scored 11 with 9 EPT families, 2 intolerant, and 26 total families. TDEC's SQSH scored 36 with 8 EPT genera and 22 total genera. Habitat was measured at 141, an acceptable score in this subecoregion. The stream will need to remain listed for pathogens.
TN06010201 033 – 0400	SOUTH FORK ELLEJOY CREEK	Sevier	2.02	Riparian alteration	Pasture Grazing	This stream has been considered impacted by agricultural activities. In 2007 TDEC performed a SQSH survey on South Fork Ellejoy at mile 0.1 (near mouth off Dripping Springs Road). The SQSH scored 40 with 12 EPT genera and 39 total genera, which is an excellent score. (However, the score is lower if the upstream subecoregion is used, Blue Ridge Mountains, 66e. It still passes, but the score is lowered to 32.) The habitat score was 111, an acceptable score in this subecoregion. It appears that this stream has improved.
TN06010201 033 – 0500	CARTER BRANCH	Sevier	4.63	Riparian alteration	Pasture Grazing	This stream has been considered impacted by agricultural activities. In 2007 TDEC performed a SQSH survey on Carter Branch at mile 0.1 (off Chilhowee Road). The SQSH scored 34 with 13 EPT genera and 46 total genera, which is a good score. The habitat score was 135, a good score in this subecoregion. It appears that this stream has improved.

Waterbody ID	2008 Impacted Waterbody	County	Miles Impacted	2008 CAUSE (Pollutant)	2008 Pollutant Source	Reason For Delisting
TN06010201 040 -0600	BLACK CREEK	Roane	16.7	Escherichia coli	Collection System Failures	This stream has been considered impacted by pathogens due to collection system problems in the Rockwood area. In 2006 and 2007, TDEC collected numerous samples at mile 2.2 (2nd bridge from mouth). None of the 16 E. coli observations were over the single sample maximum concentration criterion of 941 cfu. An October 2006 geo mean of five observations was 63.3 cfu. It appears that this stream has improved for pathogens, but will need to remain listed for fish and aquatic life impacts.
TN06010201 065 – 1000	STEEKEE CREEK	Loudon	11.0	Physical Substrate Habitat Alterations Siltation	Pasture Grazing	This stream has been considered impacted by agricultural activities. In 2006 TDEC performed a SQSH survey on Steekee Creek at mile 0.7 (Blairland Baptist). The SQSH scored 34 with 7 EPT genera and 30 total genera, which is a good score. The habitat score was 95, a little low, but the biology scored fine. It appears that this stream has improved, but will need to remain listed for pathogens.
TN06010201 066 – 1000	STOCK CREEK	Knox	3.77	Physical Substrate Habitat Alterations Siltation	Pasture Grazing Channelization	This stream has been considered impacted by agricultural activities. In 2004, TVA performed a biorecon study that scored 15, a good score. In 2006 TDEC performed a SQSH survey on Steekee Creek at mile 3.2 (Martin Mill Road). The SQSH scored 34 with 9 EPT genera and 28 total genera, which is a good score. The habitat score was 110, an acceptable score in this subecoregion. It appears that this stream has improved, but will need to remain listed for pathogens.
TN06010201 1015 – 1000	CLOYD CREEK	Loudon	11.3	Siltation Physical Substrate Habitat Alterations	Pasture Grazing	This stream has been considered impacted by agricultural activities. In 2007, TVA performed a biorecon study that scored 13, a good score. In 2007, TDEC performed a SQSH survey on Cloyd Creek at mile 1.5 (near Hickory Valley). The SQSH scored 38 with 10 EPT genera and 30 total genera, which is a very good score. The habitat score was 132, a good score in this subecoregion. It appears that this stream has improved, but will need to remain listed for pathogens.
TN06010208 020 – 2000	CRAB ORCHARD CREEK	Morgan	2.3	рН	Abandoned Mines	This stream was the subject of one of the first pH TMDLs in Tennessee. During the most recent sampling cycle, the stream met pH criteria and the biology was much better. In 2007, TVA biorecon survey at mile 3.1 (Deermont Road) documented 17 EPT families, 11 intolerant, and 31 total families. The score of was 15, a perfect score. In 2006, TDEC collected a SQSH station at Deermont Road. This survey yielded 8 EPT genera and 27 total genera, for an Index score of 36. The habitat score was 165. It appears this stream is better, however, the upstream section of Crab Orchard Creek, which was closer to the abandoned mining, will need to remain listed.

Waterbody ID	2006 Impacted Waterbody	County	Miles Impacted	2008 CAUSE (Pollutant)	2006 Pollutant Source	Reason For Delisting
TN06030002 1124 - 0200	UNNAMED TRIB TO HESTER CREEK	Lincoln	2.5	Escherichia coli	Undetermined Source	This stream was originally listed on the basis of a single sample collected by USGS that documented elevated pathogen levels. In 2009, TDEC established a pathogen station at mile 0.1 (Hwy 121). Zero out of five E. coli observations were over 941 cfu. The geometric mean of the five E. coli observations was 79 cfu. We believe these results are representative of the overall condition of the stream and that pathogen levels do not currently exceed pathogen criteria.
TN06030005 078 – 1000	SHOAL CREEK	Lawrence	13.2	Nitrates Riparian Vegetation loss Removal of Riparian Vegetation Vegetation Removal of Riparian Vegetation Lawrenceburg h industrial discharg has been taken o biocriteria for the f efforts to reestabli bolder darter in Sh substantial succes fruition. While leve during the most rec integrity indicates		Shoal Creek has been considered impaired for many years on the basis of impacts from a major industry (Murray-Ohio), a municipal point source (Lawrenceburg), plus general unban construction and agricultural runoff. Additionally an impoundment just downstream of the city added to the water quality problems. Within the last five years, the city of Lawrenceburg has upgraded its treatment capabilities, the industrial discharge has been removed, and the impoundment has been taken out. As a result, the stream now meets state biocriteria for the first time. This particularly good news for the efforts to reestablish a population of the federally endangered bolder darter in Shoal Creek. The recovery of Shoal Creek is a substantial success story that has taken many years to see to fruition. While levels of nitrate+nitrite were still a little elevated during the most recent monitoring, the recovery of the biological integrity indicates that these nutrients are not causing harm at present. TDEC will continue to monitor this stream.
TN06030005 081 – 1000	SHOAL CREEK	Lawrence	21.3	Nitrates Siltation	Major Industrial Point Source Major Municipal Point Source Land Development	See explanation for previous segment.
TN06030005 082 – 1000	SHOAL CREEK	Lawrence	2.3	Nitrates Siltation	Nonirrigated Crop Production Industrial Point Source Municipal Point Source Pasture Grazing Land Development	See explanation for previous segment. This segment will need to remain listed for pathogens.

Waterbody ID	2006 Impacted Waterbody	County	Miles Impacted	2008 CAUSE (Pollutant)	2006 Pollutant Source	Reason For Delisting
TN06030003 056 – 0250	EAST FORK MULBERRY CREEK	Moore	16.8	Nitrates Siltation Low Dissolved Oxygen	Municipal Point Source Discharges Pasture Grazing	The biology of this stream has been considered impacted due to nutrients and BOD from the Lynchburg sewage treatment plant, plus silt from pasture areas. However, in 2009 the stream met Tennessee's biointegrity standard. TDEC staff collected a SQSH sample at mile 10.2 (off Goose Branch Road ds Lynchburg STP). The sample contained 10 EPT genera and 34 total genera. The TMI score at this site was 34 (passing is a score of 32. Habitat was also good, scoring 138. Diurnal oxygen monitoring did not indicate a continuing dissolved oxygen problem. However, this stream will need to remain listed for pathogens.
TN06030003 435 – 1000	ROLLINS CREEK	Franklin Coffee	11.9	Thermal Modifications Flow alterations	Industrial Point Source	Biology has historically been poor in this stream. In 2009, TDEC collected a SQSH sample at mile 3.0 (off USTI Road). This survey documented 8 EPT genera and 29 total genera. The overall TMI score for this site 36 (passing scare is 32). The habitat score was very good for this subecoregion at 165. It appears that conditions in the stream have improved.
TN06030004 017 – 2000	RICHLAND CREEK	Giles	26.7	Oil and Grease	Industrial Point Source	The Dembo facility in Pulaski was the source for oil and grease in area streams. During the most recent sampling activities, there was no evidence of oil sheens as were present in the past. For this parameter, the stream appears to have improved. The stream will need to remain listed for siltation and pathogens.
TN08010204 001 - 1000	NORTH FORK FORKED DEER RIVER	Gibson Dyer	8.34	Escherichia coli	Undetermined Pathogen Source	This stream was listed for pathogens based on samples collected over ten years ago. At TDEC's long term ambient monitoring station at mile 7.3 (Highway 211), 40 E. coli samples have been collected since 2000. Only five of these observations were over the 941 cfu single sample max criterion. While this is over a ten percent exceedence rate, most of the high levels were during high flow events. Stream appears to have improved for pathogens and it our judgment that the water quality standard is being met. The stream will need to remain listed for siltation and phosphorus.
TN08010205 005 –0200	MERIDIAN CREEK	Haywood	36.29	Escherichia coli	Pasture Grazing	This stream was listed for pathogens based on samples collected in 2001-2002. In 2006-2007 TDEC established a chemical/pathogen station at mile 1.7 (Thomas Road). Two out of 24 E. coli observations were over 941 cfu. A March, 2007 geo mean of six E. coli observations was 24.0 cfu. June, 2007 geo mean of six E. coli observations = 8.0 cfu. Both geo means were well below the 126 cfu criterion. The stream will need to remain listed for low dissolved oxygen, siltation and habitat alteration.

Waterbody ID	2006 Impacted Waterbody	County	Miles Impacted	2008 CAUSE (Pollutant)	2006 Pollutant Source	Reason For Delisting
TN08010205 012 - 1300	CYPRESS CREEK	Madison	36.9	Low Dissolved Oxygen	Undetermined Source	TDEC sampled this stream during the last monitoring cycle and noted massive beaver activity in the vicinity of the monitoring station. It is now believed that the low DOs noted at this station in the past were the result of stagnant conditions created by the beaver dams. This is a natural cause, not pollution.
TN08010209 016 – 0310	BAXTER BOTTOM	Tipton	37.99	Low Dissolved Oxygen	Nonirrigated Crop Production	The stream was sampled monthly in 2007-2008 at mile 1.0 (U.S. Hwy 70). All of the dissolved observations met the water quality standard. This stream appears to have improved for dissolved oxygen, but will need to remain listed for physical substrate habitat alterations.
TN08010209 016 – 0200	MIDDLE BEAVER CREEK	Tipton	65.37	Escherichia coli	Pasture Grazing	Middle Beaver Creek was listed for pathogens many years ago. The stream was sampled in 2007-2008 at both mile 6.4 (Beaver Creek Road) and at mile 9.2 (Kelly Corner Road). None of the 22 observations were over the single sample max of 941 cfu. This stream appears to have improved for pathogens, but will need to stay listed for low dissolved oxygen, siltation, total phosphorus and physical substrate habitat alterations.
TN08010211 00720- 0500	UNNAMED TRIB TO NONCONNAH CREEK	Shelby	8.93	Siltation	Discharges from MS4 area	This stream appears to have improved for siltation. During the last monitoring cycle, 20 samples were collected for suspended solids and almost all observations were below 10 mg/L. The one exception was collected during a rain event.
TN08010211 00720- 3000	NONCONNAH CREEK	Shelby Fayette	6.5	Escherichia coli	Discharges from MS4 area	The uppermost section of Nonconnah Creek was listed for pathogens many years ago. The stream was monitored In both 2003 and 2008 at mile 25.2 (Byhalia Road). Each time, none of the 11 observations were above the single sample maximum E. coli criterion. This stream appears to have improved for pathogens, but will need to stay listed for total phosphorus and physical substrate habitat alterations. Perhaps the TMDL completed for this stream improved it.

APPENDIX B: Streams on the 2008 303(d) List Proposed for Delisting in 2010 For a Basis Other Than Water Quality Improvement

Waterbody ID	2008 Impacted Waterbody	County	Miles Impacted	2008 CAUSE (Pollutant)	2008 Pollutant Source	Basis For Delisting
	None.					

Scientific Name	Common Name	Status	Total Obs.	Pre- 1975 obs.	Post-1975 obs.	HUC location of endangered species post-1975	Extirpated since 11/1975	When Listed	Federal Register Citation				
	Fish												
Cyprinella caerulea	Blue shiner	Т	9	1 obs. 1974	8 obs. 1982-2000	03150101	No	462	57 FR 14790; April 22,1992				
Cyprinella monacha	Spotfin chub	Т	38	17 obs. 1936- 08/1975	21 obs. 1977-2000	06010208 06010204 06010104 06010101 06010205 06010206 06040004	No	28	42 FR 45528; Sept. 9, 1977				
Erimystax cahni	Slender chub	Т	15	5 obs. 1941-1974	10 obs. 1979-1993	06010205 06010206 05130108	No	28	42 FR 45528; Sept. 9, 1977				
Etheostoma boschungi	Slackwater darter	Т	15	5 obs. 1971-1974	10 obs. 1976-1994	06040004 06030005 06030002	No	28	42 FR 45528; Sept. 9, 1977				
Etheostoma percnurum	Duskytail darter	Е	11	1 obs. 1947	10 obs. 1992-2000	06010201 05130104 06010201 06010204	No	502	58 FR 25763; April 27, 1993				
Etheostoma wapiti	Boulder darter	E	11	0	11 obs. 1983-2001	06030004 06030003	No	322	53 FR 33998; Sept. 1, 1988				
Notropis albizonatus	Palezone shiner	E	2	1 obs. 1936	1 obs. 1978	06010205	Yes*	502	58 FR 25763; April 27, 1993				
Noturus baileyi	Smoky madtom	E	16	1 obs. 1957	15 obs. 1981-1995	06010204	No	163	49 FR 43069; Oct. 26, 1984				
Noturus flavipinnis	Yellowfin madtom	Т	11	5 obs. 1884-1970	6 obs. 1981-1998	06010206 06010204 06010207	No	28 Or 317	42 FR 455528; Sept. 9, 1977 Or 53 FR 29337; Aug. 4, 1988				
Noturus stanauli	Pygmy madtom	E	5	1 obs. 1974	4 obs. 1978-1996	06040003 06010205	No	502	58 FR 25763; April 27, 1993				
Percina antesella	Amber darter	E	6	3 obs. 1969-1973	3 obs. 1976-1978	05130101	No	196	50 FR 31603; Aug. 5, 1985				
Percina jenkinsi	Conasauga logperch	E	7	3 obs. 1969	4 obs. 1985-2001	03150101	No	196	50 FR 31603; Aug. 5, 1985				

Scientific Name	Common Name	Status	Total Obs.	Pre- 1975 obs.	Post-1975 obs.	HUC location of endangered species post-1975	Extirpated since 11/1975	When Listed	Federal Register Citation
Percina tanasi	Snail darter	Т	47	3 obs. 1974- 09/1975	44 obs. 1976-2000	06010201 06020001 06020002 06010204 06020004 06030004 06010104 06010108 06010107 06010201 06020003	No	12 Or 150	40 FR 47506; Oct. 9, 1975 Or 49 FR 27514; July 5, 1984
Phoxninus cumberlandensis	Blackside dace	Т	26	0	26 obs. 1985-2000	05130101	No	273	52 FR 22585; June 12, 1987
Scaphirhynchus albus	Pallid sturgeon	E	3	0	3 obs. 1990	08010100	No	399	55 FR 36647; Sept. 6, 1990
				Crustace	eans				
Orconectes shoupi	Nashville crayfish	Е	57	0	57 obs 1981-2000	5130202	No	242	51 FR 34412; Sept. 26, 1986
				Mollus	ca				
Alasmidonta atropurpurea	Cumberland elktoe	Е	19	0	19 obs. 1978-2000	05130104 05130107	No	602	62 FR 1657; Jan. 10, 1997
Alasmidonta raveneliana	Appalachian elktoe	Е	1	0	1 obs. 1992	06010108	Yes*	563	59 FR 60334; Nov. 23, 1994
Cyprogenia stegaria (irrorata)	Eastern fanshell pearlymussel	E	30	4 obs 1936-1974	26 obs 1978-1999	05130108 06010205 06020001 06040001	No	391	55 FR 25595; June 21, 1990
Dromus dromas	Dromedary pearlymussel	Е	71	32 obs 1899-1964	39 obs 1975-1999	05130108 05130201 06010205 06010206 06020001	No	15	41 FR 24064; June 14, 1976

Scientific Name	Common Name	Status	Total Obs.	Pre- 1975 obs.	Post-1975 obs.	HUC location of endangered species post-1975	Extirpated since 11/1975	When Listed	Federal Register Citation
Epioblasma brevidens	Cumberlandian combshell	Е	46	0	46 obs 1975-2000	05130104 05130108 05130201 05130202 06010205 06010206 06040002 06040003	No	602	62 FR 1657; Jan. 10, 1997
Epioblasma capsaeformis	Oyster mussel	Е	38	0	38 obs 1979-2000	05130108 06010205 06010206 06040002	No	602	62 FR 1657; Jan. 10, 1997
Epioblasma florentina florentina	Yellow-blossom pearlymussel	Е	25	23 obs 1913-1973	2 obs 1979-1981	05130201	Yes*	15	41 FR 24064; June 14, 1976
Epioblasma metastriata	Upland combshell	Е	1	1 obs pre-1974	0	03150101	Yes*	495	58 FR 14339; March 17, 1993
Epioblasma obliquata obliquata	Purple cat's paw pearlymussel	E	2	0	2 obs 1979-1982	05130201	No	394	55 FR 28213; July 10, 1990
Epioblasma torulosa gubernaculums	Green-blossom pearlymussel	Е	13	11 obs 1913-1935	2 obs 1975-1979	06010205 06010206	Yes*	15	41 FR 24064; June 14, 1976
Epioblasma torulosa torulosa	Tubercled-blossom pearlymussel	Е	8	6 obs 1919-1965	2 obs 1981	05130201	Yes*	15	41 FR 24064; June 14, 1976
Epioblasma turgidula	Turgid-blossom pearlymussel	Е	17	16 obs pre-1886- 1972	1 obs 1979	06040003	Yes*	15	41 FR 24064; June 14, 1976
Fusconaia cor (edgariana)	Shiny pigtoe	Е	56	16 obs 1913-1967	40 obs 1975-1998	06010205 06010206 06030003	No	15	41 FR 24064; June 14, 1976
Fusconaia cuneolus	Fine-rayed pigtoe	E	49	21 obs 1899-1973	28 obs 1978-1998	06010101 06010201 06010205 06010206 06030003	No	15	41 FR 24064; June 14, 1976
Hemistena lata	Cracking pearlymussel	E	33	9 obs 1914-1970	24 obs 1975-1999	06010205 06010206 06030003 06040001	No	36	43 FR 12691; March 27, 1978

Scientific Name	Common Name	Status	Total Obs.	Pre- 1975 obs.	Post-1975 obs.	HUC location of endangered species post-1975	Extirpated since 11/1975	When Listed	Federal Register Citation
Lampsilis abrupta	Pink mucket pearlymussel	Е	81	12 obs 1920-1973	69 obs 1975-2001	05130108 05130201 06010104 06010107 06010201 06010205 06010207 06020001 06040001 06030001 06040005	No	15	41 FR 24064; June 14, 1976
Lampsilis virescens	Alabama lampmussel	E	6	5 obs 1915-1974	1 obs 1995	06030002	Yes*	15	41 FR 24064; June 14, 1976
Medionidus parvulus	Coosa moccasinshell	Е	8	1 obs 1973	7 obs 1997-1999	03150101	No	495	58 FR 14339; March 17, 1993
Obovaria retusa	Ring pink mussel	E	14	7 obs 1924-1964	7 obs 1978-1999	05130201 06040001	No	369	54 FR 40112; Sept. 29, 1989
Pegias fabula	Little-wing pearlymussel	E	11	5 obs 1914-1966	6 obs 1981-2000	05130104 05130107 05130108	No	342	53 FR 45865; Nov. 14, 1988
Plethobasus cicatricosus	White wartyback pearlymussel	Е	11	4 obs 1956-1964	7 obs 1978-1987	05130201 06040001	No	15	41 FR 24064; June 14, 1976
Plethobasus cooperianus	Orange-foot pimpleback pearlymussel	E	41	19 obs 1895-1970	22 obs 1978-1999	05130201 06010201 06010206 06020001 06040001	No	15	41 FR 24064; June 14, 1976
Pleurobema clava	Clubshell	Е	3	0	3 obs 1978-1992	5130108 06040001	No	488	58 FR 5642; Jan. 22, 1993
Pleurobema georgianum	Southern pigtoe	Е	11	1 obs pre-1975	10 obs 1995-1997	03150101	No	495	58 FR 14339; March 17, 1993
Pleurobema gibberum	Cumberland pigtoe	Е	13	0	13 obs 1976-1998	05130107 05130108 06030003	No	423	56 FR 21087; May 7, 1991
Pleurobema plenum	Rough pigtoe	E	17	3 obs 1920-1964	14 obs 1979-1998	05130201 06010205 06020001 06040001	No	15	41 FR 24064; June 14, 1976

APPENDIX C: Federally Listed Endangered Aquatic Species in the State of Tennessee

Scientific Name	Common Name	Status	Total Obs.	Pre- 1975 obs.	Post-1975 obs.	HUC location of endangered species post-1975	Extirpated since 11/1975	When Listed	Federal Register Citation
Ptychobranchus greeni	Triangular kidneyshell	E	2	0	2 obs 1980-1995	03150101	Yes*	495	58 FR 14339; March 17, 1993
Quadrula cylindrica strigillata	Rough rabbitfoot	Е	24	1 obs 1960	23 obs 1975-1999	06010205 06010206	No	602	62 FR 1657; Jan. 10, 1997
Quadrula intermedia	Cumberland monkeyface pearlymussel	E	45	15 obs 1900-1973	30 obs 1975-2001	06010206 06030003 06040002	No	15	41 FR 24064; June 14, 1976
Quadrula sparsa	Appalachian monkeyface pearlymussel	E	11	2 obs 1958-1964	9 obs 1976-1998	05130201 06010206	No	15	41 FR 24064; June 14, 1976
Toxolasma cylindrellus	Pale lilliput pearlymussel	E	13	10 obs 1886-1970	3 obs 1982-1995	06030002 06040002 06040003	Yes*	15	41 FR 24064; June 14, 1976
Villosa perpurpurea	Purple bean	E	10	3 obs 1913-1970	7 obs 1985-2000	06010104 06010208	No	602	62 FR 1657; Jan. 10, 1997
Villosa trabalis	Cumberland bean pearlymussel	E	17	4 obs 1913-1939	13 obs 1980-2000	05130104 05130108 06010104 06010208 06020002	No	15	41 FR 24064; June 14, 1976
				Snail	S				
Athearnia anthonyi	Anthonys River Snail	E	14	6 obs 1941-1965	8 obs 1975-1994	06010201 06010205 06020004 06030001	No	538	59 FR 17998; April 15, 1994
Pyrgulopsis (Marstonia) ogmorhaphe	Royal marstonia (Obese snail)	E	4	0	4 obs 1997	03150101	No	538	59 FR 17998; April 15, 1994

*Note: None of the extirpated species have been found on segments listed as partially or non-supporting on the 2002 303(d) List. See the 2002 303 (d) List for endangered species located on partially or not-supporting waterbody segments.

Status:

E = Endangered

T = Threatened