TENNESSEE DIVISION OF WATER RESOURCES

FISCAL YEAR 2020-2021 SURFACE WATER MONITORING AND ASSESSMENT PROGRAM PLAN

July 2020



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TABLE OF CONTENTS

Page Number

EXECUTIVE SUMMARY

1

I. ELEMENTS OF TENNESSEE'S SURFACE WATER MONITORING AND ASSESSMENT PROGRAM

А.	Monitoring Program Strategy	3
B.	Monitoring Objectives	4
C.	Monitoring Design	5
D.	Monitoring Priorities	12
E.	Critical and Secondary Water Quality Indicators	20
F.	Quality Management and Assurance Plan	22
G.	Data Management through Electronic Data Systems	24
H.	Data Analysis/Assessment of Water Quality	25
I.	Water Quality Reports	39
J.	Monitoring Program Evaluation	40
K.	Support and Infrastructure Planning and Resource Needs	44
F. G. H. I. J.	Quality Management and Assurance PlanData Management through Electronic Data SystemsData Analysis/Assessment of Water QualityWater Quality ReportsMonitoring Program Evaluation	

II. STREAM, RIVER, RESERVOIR, LAKE, AND WETLAND MONITORING

А.	Monitoring Frequency	51
В.	Monitoring Activities	60
С.	Stream and Reservoir Posting	65
D.	Sediment Sampling	65
E.	Wetlands Monitoring	66
F.	Southeast Monitoring Network Sites in Tennessee FY 2019 106 Supplemental	67
	Monitoring Initiative	

III. WASTE LOAD ALLOCATION/ TMDL DEVELOPMENT

A. Waste load Allocations/TMDL Development – (State Appropriations, 106 Funds, and 319(h) Funds)

IV. COMPLAINTS, FISH KILLS, WASTE SPILLS AND OTHER EMERGENCIES

А.	Complaints	70
B.	Fish Kills, Waste Spills, and Other Emergencies	71

Appendix A:	Monitoring Stations Scheduled to be Sampled Between July 2020 and June 2021	74

LIST OF FIGURES AND TABLES

FIGURES		Page #
Figure 1.	Graphic Representation of the Watershed Approach	7
Figure 2.	Tennessee Watershed Groups	8
Figure 3.	Level IV Ecoregions of Tennessee	11
Figure 4.	Water Quality Monitoring Stations in Tennessee	17
Figure 5.	Monitoring Stations Scheduled to be Sampled Between July 2020 and June 2021	18
Figure 6.	Division of Water Resources Organizational Chart	47

LIST OF TABLES

TABLES		Page #
Table 1.	Watershed Groups and Monitoring Years	9
Table 2.	Reservoirs Sampled by TVA	19
Table 3.	Reservoirs Sampled by USACE	19
Table 4.	TVA Sample Schedule	19
Table 5.	Types of Data Used in the Water Quality Assessment Process	35
Table 6.	Future Assessment Goals	36
Table 7.	Salary Grades for Positions in TDEC DWR	46
Table 8.	Water Quality Monitoring From 1998 to 2018	49
Table 9.	Projected Funds Necessary to Increase Wadeable Stream Assessment by 5% Annually	50
Table 10.	Sampling Frequency Guidance for Parameters Associated with Impaired Waters.	55
Table 11.	Parameter List for the Water Column	59
Table 12.	2020-2021 Fish Tissue Fish Tissue Sampling Sites	61
Table 13.	Analyses for Fish Tissue	65
Table 14.	Southeast Monitoring Network Sites- Tennessee	69

iv

EXECUTIVE SUMMARY

The purpose of this document is to establish overall goals and objectives for key elements of the Tennessee Department of Environment and Conservation (TDEC), Division of Water Resources Watershed Stewardship and Support Branch, surface water quality monitoring program. Information concerning ground water monitoring will be provided in a separate document by the Water Supply Branch.

The United States Environmental Protection Agency (EPA) is requiring states to implement or commit to developing a monitoring program strategy. The details of this initiative can be found in the document, *Elements of a State Monitoring and Assessment Program*, published in March 2003. This initiative is intended to serve as a tool to assist EPA and the states in determining whether a monitoring program meets the requirements of Clean Water Act Section 106 (e)(1). EPA recommended the following ten elements be included in a state's monitoring program strategy:

- A. A long-term state monitoring strategy
- B. Identification of monitoring objectives
- C. Selection of a monitoring design
- D. Identification of core and non-critical water quality indicators
- E. Development of quality management and quality assurance plans
- F. Use of accessible electronic data systems
- G. Methodology for assessing attainment of water quality standards
- H. Production of water quality reports
- I. Periodic review of monitoring program
- J. Identification of current and future resource needs

Tennessee spent considerable time prior to the publication of EPA's recommendations developing an effective monitoring and assessment strategy, which has been used for many years. Publication of EPA's guidance resulted in the review and refinement of the existing plan to make certain all elements were included.

Tennessee already incorporates all 10 elements in its existing monitoring strategy. Those 10 elements have been outlined in this document. Additional information on monitoring strategies, assessment and listing strategies can be found in Tennessee's Consolidated Assessment and Listing Methodology (CALM), TDEC 2018.

Tennessee has developed a nutrient criteria development plan. The division has published Quality System Standard Operating Procedures (QSSOP's) for conducting bacteriological, chemical, biological, periphyton stream surveys, as well as a Quality Assurance Project Plan for 106 Monitoring. These documents can be accessed on the Department's website at <u>https://www.tn.gov/environment/program-areas/wr-water-resources/water-quality/water-qualityreports---publications.html</u> The purpose of the division's water quality monitoring program is to provide an accurate and defensible accounting of Tennessee's progress towards meeting the goals established in the federal Clean Water Act and the Tennessee Water Quality Control Act.

Data are collected and interpreted in order to:

- Assess the condition of the state's waters.
- Identify problem areas with parameter values that violate Tennessee numerical or narrative water quality standards.
- Identify causes and sources of water quality problems.
- Document areas with potential human health threats from fish tissue contamination or elevated bacteria levels.
- Establish trends in water quality.
- Gauge compliance with NPDES permit limits.
- Document damage to streams for enforcement efforts, if appropriate.
- Document baseline conditions by monitoring reference stream within the same ecoregion or watershed or for downstream comparison or prior to a potential impact.
- Assess water quality improvements based on site remediation, Best Management Practices, and other restoration strategies.
- Identify proper stream-use classification, including antidegradation policy implementation.
- Identify natural reference conditions on an ecoregion basis for refinement of water quality standards.

Since 1996, Tennessee's monitoring program has been based on a five-year watershed cycle. The first cycle was completed in 2001. The second cycle was completed in 2006. A third cycle was completed in 2011. The fourth cycle was completed in 2016. The fifth assessment cycle will be completed in 2021.

Tennessee relies heavily on ecoregion reference data to assess impairment and has spent much effort in developing regional reference guidelines for wadeable streams. In 2008, the division initiated monitoring to establish reference guidelines for headwater streams. A future challenge is to develop similar guidelines for rivers, lakes and reservoirs. A major limiting factor to this goal is funding and staff availability.

Note: All activities are funded by Section 106 Grant Funds unless otherwise noted.

I. ELEMENTS OF TENNESSEE'S SURFACE WATER MONITORING AND ASSESSMENT PROGRAM

A. Monitoring Program Strategy

The Division of Water Resources (DWR) has a comprehensive monitoring program that serves its water quality management needs and addresses all the state's surface waters including streams, rivers, lakes, reservoirs and wetlands.

In 1996, the Division of Water Pollution Control, currently DWR, adopted a watershed approach that reorganized existing programs and focused on place-based water quality management. The primary goals of the watershed approach are:

- 1. Provide for more focused and comprehensive water quality monitoring and assessment.
- 2. Assist in the calculation of pollutant limits for permitted dischargers.
- 3. Develop watershed water quality management strategies that integrate controls for regulated and non-regulated sources of pollution.
- 4. Increase public awareness of water quality issues and provide opportunities for public involvement.

There are 55 USGS eight-digit hydrologic units (HUC) in the state that have been divided into five monitoring groups for assessment purposes. One group, consisting of between 9 and 16 watersheds, is monitored and another is assessed each year. This allows intense monitoring of a limited number of watersheds each year with all watersheds monitored every five years. The watershed cycle provides for a logical progression from data collection and assessments through TMDL development and permit issuance. The watershed cycle coincides with the development of permits that are issued to industries, municipalities, mining and commercial entities.

The key activities involved in each five-year cycle are:

- 1. **Planning.** Existing data and reports from appropriate federal, state, and local agencies and citizen-based organizations are compiled and used to describe the quality of rivers and streams, and to determine monitoring priorities
- 2. **Monitoring.** Field data is collected by DWR staff for streams previously prioritized. These results supplement existing data and are used for water quality assessment.
- 3. Assessment. Monitoring data is used to determine if the streams support their designated uses based on stream classifications and water quality criteria. The assessment is used to develop Tennessee's List of Impaired Waters and report water quality to EPA via ATTAINS.

- 4. **Wasteload Allocation/TMDL**. Monitoring data are used to determine pollutant limits for permitted dischargers releasing treated wastewater to the watershed. Limits are set to ensure that water quality is protective. TMDLs are studies that determine the point and nonpoint source contributions of a pollutant in the watershed and propose strategies to achieve water quality standards.
- 5. **Permits.** Issuance and expiration of all discharge permits is synchronized to the five-year watershed cycle. Approximately 1,100? individual permits are issued by Tennessee under the federal National Pollutant Discharge Elimination System (NPDES).
- 6. Watershed Water Quality Management Plans. These watershed plans include a general watershed description, water quality assessment summary results, inventory of point and nonpoint sources, water quality concerns, federal, state, and local initiatives, and management strategies. Completed plans can be accessed on TDEC's website at https://www.tn.gov/environment/program-areas/wr-water-resources/watershed-stewardship/watersheds-by-basin.html

One of the advantages of this approach is that it considers all sources of pollution including discharges from industries and municipalities as well as runoff from agriculture and urban areas. Another advantage is the coordination of local, state and federal agencies and the encouragement of public participation.

B. Monitoring Objectives

Tennessee has a wealth of water resources with over 60,000 miles of rivers and streams and more than 570,000 lake and reservoir acres. Monitoring data are used to not only assess streams, but also to inform permit decisions and to assist in the development of water quality criteria. Recent physical, chemical, or biological survey results are not the only form of data available to inform the assessment process. While recent stream sample data are the ideal, there are other valid information sources, such as GIS analysis of land use, recent aerial photographs, models, self-monitoring reports, compliance inspection results, and overflow reports. Stream assessment decisions are based on multiple sources of evidence and the agency must weigh all available information to arrive at a conclusion.

TDEC's watershed approach serves as an organizational framework for systematic assessment of the state's water quality. By viewing the entire drainage area or watershed as a whole, the department is better able to schedule water quality monitoring, assessment, permitting activities, and stream restoration efforts. This unified approach affords a more in-depth study of each watershed and encourages coordination of public and governmental organizations. The watersheds are assessed on a five-year cycle that coincides with permit issuance.

The purpose of the division's water quality monitoring program is to provide a measure of Tennessee's progress towards meeting the goals established in the federal Clean Water Act and the Tennessee Water Quality Control Act. To accomplish this task, data are collected and interpreted in order to:

- 1. Assess the condition of the state's waters, both geographically and temporally.
- 2. Identify specific problem areas where parameter values violate Tennessee numerical or narrative water quality standards.
- 3. Identify probable causes and significant sources of water quality problems.
- 4. Document areas with potential human health threats from fish tissue contamination or elevated bacteria levels. Identify those areas where the public may need to be warned to avoid water contact or fish consumption.
- 5. Establish trends in water quality.
- 6. Gauge water quality conditions downstream of point source dischargers as an additional compliance check.
- 7. Document baseline conditions prior to a potential impact or as a reference stream for downstream or other sites within the same ecoregion and/or watershed.
- 8. Provide data for TMDL studies.
- 9. Assess water quality improvements based on site remediation, enforcement, Best Management Practices, TMDL implementation and other restoration strategies.
- 10. Identify proper stream-use classification, plus assist in the implementation of the Antidegradation Statement.
- 11. Identify natural reference conditions on an ecoregion basis for refinement of water quality standards.
- 12. Identify and protect wetlands.

C. Monitoring Design

The division incorporates several approaches in its surface water monitoring design. The primary monitoring design is a five-year rotational cycle (Figure 1) based on USGS eight-digit Hydrologic Unit Code (HUC) sized watersheds. Also, Tennessee relies heavily on ecoregions to serve as a geographical framework for establishing regional water quality expectations (Arnwine et al, 2000).

Watersheds

The watershed approach serves as an organizational framework for systematic assessment of the state's water quality. By viewing the entire drainage area, the division is better able to address water quality conditions through an organized schedule. This unified approach affords a more in-depth study of each watershed and encourages coordination of public and governmental organizations.

The watershed approach is a five-year cycle that has the following goals:

- 1. Commits to monitoring strategies that result in an accurate assessment of water quality.
- 2. Partners with other agencies to obtain the most current water quality and quantity data.
- 3. Assesses water quality based on most recent data and water quality standards.
- 4. Establishes TMDLs by integrating point and non-point source pollution.
- 5. Synchronizes discharge permit issuance to coincide with the development of TMDLs.

In attaining the watershed goals mentioned above, five major objectives are to be met:

- 1. Transparency in assessments and TMDLs.
- 2. Attain good representation of all local interests at public meetings and continue a dialogue with local interest throughout the five-year cycle.
- 3. Develop implementation plans for impaired waters.
- 4. Monitor water quality intensively within each watershed at the appropriate time in the five-year watershed cycle.
- 5. Establish TMDLs based on best available monitoring data and sound science.

The 55 USGS eight-digit HUC codes found in Tennessee are addressed by groups on a five-year cycle that coincides with permit issuance. Each watershed group contains between 9 and 16 watersheds (Table 1).



Figure 1: Graphic Representation of the Watershed Approach.

More details for the watershed approach may be found on the DWR home page <u>https://www.tn.gov/environment/program-areas/wr-water-resources/watershed-stewardship/watershed-management-approach.html</u>

The watershed groups and timeline are shown in Figure 2 and Table 1.

Monitoring activities are coordinated with Tennessee Valley Authority (TVA), Department of Energy (DOE), Tennessee Wildlife Resources Agency (TWRA), United States Geological Survey (USGS), National Park Service (NPS) and United States Army Corps of Engineers (USACE) to avoid duplication of effort and increase watershed coverage.

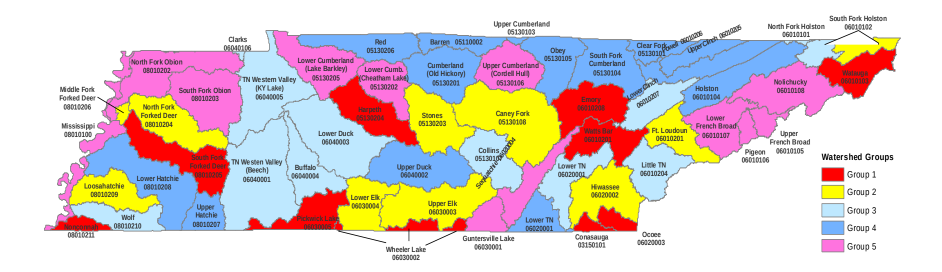


Figure 2: Tennessee Watershed Groups

Group /Year	Watershed	HUC	EFO	Watershed	HUC	EFO
1	Conasauga	03150101	СН	Ocoee	06020003	СН
	Harpeth	05130204	Ν	Pickwick Lake	06030005	CL, J
2001	Watauga	06010103	JC	Wheeler Lake	06030002	CL
2006 2011	Upper TN (Watts Bar)	06010201	K, CH, CK	South Fork of the Forked Deer	08010205	J
2016 2021	Emory	06010208	K, CK	Nonconnah	08010211	М
2	Caney Fork	05130108	CK, CH, N	Upper Elk	06030003	CL
	Stones	05130203	Ν	Lower Elk	06030004	CL
1997 2002 2007	S. Fork Holston (u/s Boone Dam)	06010102	JC	North Fork Forked Deer	08010204	J
2012 2017	Upper TN (Fort Loudoun)	06010201	К	Forked Deer	08010206	J
2022	Hiwassee	06020002	СН	Loosahatchie	08010209	М
3	Collins	05130107	CK, CH, CL	TN Western Valley (Beech)	06040001	J
	N. Fork Holston	06010101	JC	Lower Duck	06040003	CL
1998 2003 2008	S. Fork Holston (d/s Boone Dam)	06010102	JC	Buffalo	06040004	CL, N
2013 2018	Little Tennessee (Tellico)	06010204	К	TN Western Valley (KY Lake)	06040005	N, J
2023	Lower Clinch	06010207	K	Wolf	08010210	М
	Tennessee (Chickamauga)	06020001	СН	Clarks	06040006	J
	Barren	05110002	Ν	Holston	06010104	JC, K
4	Clear Fork of the Cumberland	05130101	K, MS	Upper Clinch	06010205	JC, K
1999	Upper Cumberland	05130103	СК	Powell	06010206	JC, K
2004 2009 2014	South Fork Cumberland	05130104	К	Tennessee (Nickajack)	06020001	СН
2014 2019	Obey	05130105	СК	Upper Duck	06040002	CL
2019	Cumberland (Old Hickory Lake)	05130201	Ν	Upper Hatchie	08010207	J
	Red	05130206	Ν	Lower Hatchie	08010208	J,M

Table 1. Watershed Groups and Monitoring Years (Monitoring year starts July 1 and endsJuly 30 the following year.)

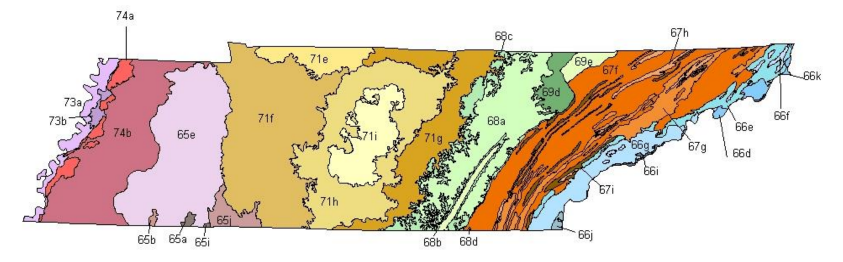
Group /Year	Watershed	HUC	EFO	Watershed	HUC	EFO
5 2000 2005 2010 2015 2020 2025	Lower Cumberland (Cheatham)	05130202	N	Nolichucky	06010108	JC, K
	Lower Cumberland (Lake Barkley)	05130205	Ν	Sequatchie	06020004	СН
	Upper Cumberland (Cordell Hull)	05130106	CK, N	Guntersville	06030001	CH, CL
	Upper French Broad	06010105	К	Mississippi	08010100	M, J
	Pigeon	06010106	К	Obion	08010202	J
	Lower French Broad	06010107	К	Obion South Fork	08010203	J
Key to EFOs:						
	CH Chatta CK Cooke CL Colum	ville	JC		M Memph N Nashvi	

Ecoregions

Tennessee relies heavily on ecoregions to serve as a geographical framework for establishing regional water quality expectations (Arnwine et al, 2000). Tennessee has 31 Level IV ecoregions (Figure 3).

Since 1999, sites have been monitored as part of the five-year watershed cycle. New reference sites are added as they are located during watershed monitoring, while some of those originally selected sites have been dropped due to increased disturbances or unsuitability. Periphyton is also collected as a second biological indicator. In 2009, headwater streams were added to the reference monitoring program. There are approximately 130 active reference sites. This reference database has been used to establish regional guidelines for wadeable streams.

Six additional subregions have been delineated out of the original 25 in ecoregions 66, 68, 69 and 73 resulting in 31 Level IV ecoregions in Tennessee. In addition, the names of four subregions have been revised (65e, 66d, 69d and 73a). Except for 69e, the new subregions are very small, or the streams originate in a different subregion. Therefore, it may not be necessary or even possible to find reference streams. Until such time as reference sites can be established these subregions will be treated as part of their original subregion and/or bioregion for assessment purposes.



65a Blackland Prairie	66k Amphibolite Mountains	69e Cumberland Mountain Thrust Block	
65b Flatwoods/Alluvial Prairie Margins	67f Southern Limestone/Dolomite Valleys	71e Western Pennyroyal Karst	
	and Low Rolling Hills		
65e Northern Hilly Gulf Coastal Plain	67g Southern Shale Valleys	71f Western Highland Rim	
65i Fall Line Hills	67h Southern Sandstone Ridges	71g Eastern Highland Rim	
65j Transition Hills	67i Southern Dissected Ridges & Knobs	71h Outer Nashville Basin	
66d Southern Crystaline Ridges and	68a Cumberland Plateau	71i Inner Nashville Basin	
Mountains			
66e Southern Sedimentary Ridges	68b Sequatchie Valley	73a Northern Holocene Meander Belts	
66f Limestone Valleys and Coves	68c Plateau Escarpment	73b Northern Pleistocene Valley Trains	
66g Southern Metasedimentary Mountains	68d Southern Table Plateaus	74a Bluff Hills	
66i High Mountains	69d Dissected Appalachian Plateau	74b Loess Plains	
66j Broad Basins			

Figure 3: Level IV Ecoregions in Tennessee

D. Monitoring Priorities

The division maintains a statewide monitoring system consisting of approximately 7,700 stations (Figure 4) sampled on a rotating basis. In addition, new stations are created every year to increase the number of assessed streams. Stations are sampled monthly, quarterly, semiannually, or annually depending on the objectives of the project. Within each watershed cycle, the locations of monitoring stations are coordinated between the central office and staff in the eight Environmental Field Offices (EFOs) and the Mining Unit located across the state, based on the following priorities (Figure 5).

1. Antidegradation Monitoring: Before the division can authorize new or increased degradation in Tennessee waterbodies (some exceptions exist), the appropriate categories under the Antidegradation Policy must be determined. These categories are (1) Available Parameters or (2) Unavailable Parameters, (3) Exceptional Tennessee Waters, and (4) Outstanding National Resource Waters (ONRWs). ONRWs can only be established by promulgation by the Tennessee Board of Water Quality, Oil and Gas. Categories 1 and 2 are on a "parameter by parameter" basis considering the existing water quality of the stream. Exceptional Tennessee Waters (ETWs) must be identified by division staff based on seven identifying characteristics established in Rule 0400-40-03-.06(4). Waterbodies can be in more than one category at a time, due to the parameter-specific nature of categories 1 and 2 above.

Streams are evaluated as needed in response to requests for new or expanded National Pollutant Discharge Elimination System (NPDES) and Aquatic Resource Alteration Permit (ARAP) individual permits, including ARAP water withdrawal applications. When the waterbody requiring an antidegradation determination does not have recent water quality data from the last five years, surveys must be done by field office staff, unless the applicant is willing to provide the needed information in a timely manner. In some circumstances, older data may be used if the field staff believes they are still valid. Because the identification of antidegradation status must be determined prior to permit issuance, this work is done on the highest priority basis.

Streams are evaluated for antidegradation status based on a standardized ETW and Waterbody Use Support evaluation process, which includes information on specialized recreation uses, scenic values, ecological consideration, biological integrity and attainment of water quality criteria. Since permit requests generally cannot be anticipated, these evaluations are generally not included in the workplan. The number of antidegradation evaluations conducted by the state is steadily increasing as the process becomes more refined and standardized. 2. Posted Streams: When the department issues advisories due to elevated public health risks from excessive pathogen or contaminant levels in fish, it accepts a responsibility to monitor changes in those streams. In the case of fishing advisories, in conjunction with the monitoring cycle, field office staff should determine when tissue samples were last collected. If appropriate, the state lab is contracted to sample in the upcoming watershed year, unless another agency like TWRA or TVA are willing to do the collections. During review of field office monitoring plans for the upcoming watershed year, central office may also discuss needed tissue sampling with the field office.

For pathogen advisories, in conjunction with the monitoring cycle, monthly *E. coli* samples, plus at least one geo mean sample (5 samples in 30 days) must be collected and analyzed. If another entity (such as an MS4 program) has already planned to collect samples, that effort can substitute for division sampling, if staff have confidence that the other entity can meet data quality objectives. However, field office staff must confirm that this sampling is taking place, remembering that the ultimate responsibility to ensure that sampling is done remains with the division.

Field office and central office staff review fish tissue and pathogen results and jointly decide if it appears that an advisory could be proposed for lifting or new advisories issued. Additionally, field office staff have the primary responsibility to ensure that existing signs on posted waterbodies are inspected periodically (annually is preferred) and replaced if damaged or removed.

3. Ecoregion Reference Streams, Ambient Monitoring Stations, and Southeastern Monitoring Network Trend Stations (SEMN): Established ecoregion or headwater reference stations are monitored according to the watershed approach schedule. Each station is sampled quarterly for chemical quality and pathogens as well as in spring and fall for macroinvertebrates and habitat. Periphyton is sampled once during the growing season (April – October). Both semi-quantitative single habitat and biorecon benthic samples are collected to provide data for both biocriteria and biorecon guidelines. If watershed screening efforts indicate a potential new reference site, more intensive reference stream monitoring protocols are used to determine potential inclusion in the reference database.

Ambient Monitoring Sites are the division's longest existing trend stations and any disruption in sampling over time reduces our ability to make comparisons. Regardless of monitoring cycle, all ambient stations must be sampled quarterly according to the set list of parameters established for this sampling effort.

Southeastern Monitoring Network Stations (SEMN): Like ambient stations, SEMN stations within each field office area must be sampled every year according to the project plan and grant for this project, regardless of watershed cycle.

4. Impaired segments: Water quality limited streams are those that have one or more properties that violate water quality standards. They are considered impaired by pollutants and not fully meeting designated uses. (Streams where water quality is exactly at criteria levels also have "unavailable parameters" and would be considered water quality limited, but as they are not impaired, are not appropriate for 303(d) listing.)

Like posted streams, by identifying these streams as not meeting water quality standards, the division accepts responsibility to develop control strategies and to continue monitoring in order to track progress towards restoration.

Impaired waters are monitored, at a minimum, every five years coinciding with the watershed cycle. Waters that do not support fish and aquatic life are sampled once for macroinvertebrates (semi-quantitative sample preferred) and monthly for many of the listed pollutant(s). Streams with impacted recreational uses, such as those impaired due to pathogens are sampled monthly for *E. coli*. Another acceptable sampling strategy for *E. coli* is an approach in which an initial geometric mean is collected (5 samples within a 30-day period) in the first quarter. If the geomean is well over the existing water quality criterion of 126 colony forming units, the waterbody remains impaired with no additional *E. coli* sampling needed. If the geomean results meet the water quality criterion, staff will continue with monthly samples during the remainder of the monitoring cycle. If the geomean is not substantially over the criterion, field staff may at their discretion continue monthly monitoring in the hope that additional samples will indicate that the criterion is met.

For parameters other than pathogens, resource limitations or data results may sometimes justify fewer sample collections. For example, there are cases where pollutants are at high enough levels that sampling frequency may be reduced while still providing a statistically sound basis for assessments. In other unavoidable circumstances, such as dry streams, samples cannot be collected during a monitoring cycle.

When developing workplans prior to the next monitoring cycle, field office staff coordinate with the Division of Remediation (DoR) to confirm that any Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) sites currently on Tennessee's List of Impaired Waters are being monitored by either DoR or the permittee. These water quality data are reviewed to determine if the site continues to cause or contribute to violations of water quality standards. If data are not available, sampling should be designed to document water quality and provide a rationale for delisting if improvement is observed.

5. Sampling downstream of Major Dischargers and CAFO's: During each monitoring cycle, the major dischargers are identified in targeted watersheds. Stations are established at those waterbodies, if the facility does not currently have in-stream monitoring requirements built into their permit. The pollutant of concern and the effect it would have on the receiving stream may determine the location of the station. (Note: stations may not be required for dischargers into very large waterways such as the Mississippi River or large reservoirs.) Frequent collection (monthly recommended) of parameters should include those being discharged, plus a semi-quantitative single habitat (SQSH) survey if the stream is wadeable. Stations downstream of STPs or industries that discharge nutrients should include a SQSH, plus monthly nutrient monitoring.

Stations should also be established downstream of CAFOs with individual permits or others in which water quality based public complaints have been received. The emphasis should be on monitoring biointegrity (SQSH survey if the stream is wadeable or in a region in which SQBANK surveys can be done) and monthly nutrient and pathogen sampling.

- 6. TMDL: Effectiveness monitoring for completed TMDLs in the watershed group is coordinated between the Watershed Planning Unit (WPU) manager and the EFOs to meet objectives for each TMDL. The frequency and parameters monitored for TMDL monitoring depends on the specific TMDL. Detailed information about TMDLs can be found in the department's 106 Monitoring QAPP, (TDEC, 2017), and in the document *Monitoring to Support TMDL Development* (2001).
- 7. Special Project Monitoring: Occasionally, the division is given the opportunity to compete for special EPA grant resources for monitoring and other water quality research projects. If awarded, activities related to these grants become a high priority because the division is under contract to achieve the milestone set out in the workplan.

Normally, monitoring activities related to these projects are contracted out to the state lab. However, if problems arise, field offices might be called upon if the lab is unable to fulfill the commitment. Examples of historical special studies include: sediment oxygen demand surveys, nutrient studies, ecoregion delineation, coalfield studies, air deposition surveys, reference stream monitoring, and various probabilistic monitoring designs.

8. Watershed Monitoring: In addition to the previous priorities, each EFO should monitor additional stations to confirm continued support of designated uses and to increase the number of assessed waterbodies. Macroinvertebrate biorecons, habitat assessments, and field measurements of DO, specific conductance, pH and temperature are conducted at the majority of these sites. These priorities include:

- Previously assessed segments, particularly large ones, that would likely revert to Category 3 unassessed status. (Note that a single site per assessed segment is generally adequate if assessment was supporting and no changes are evident).
- Sites below ARAP activities or extensive nonpoint source impacts in wadeable streams where biological impairment is suspected. Examples might be unpermitted activities, violations of permit conditions, failure to install or maintain BMPs, large-scale development, clusters of stormwater permits, or a dramatic increase in impervious surfaces.
- Unassessed reaches especially in third order or larger streams or in disturbed headwaters.
- **9.** In addition to monitoring conducted by EFO staff in conjunction with the watershed cycle, other types of monitoring include:
 - a. **Fish Consumption Advisory**: Fish tissue monitoring for fishing advisories is planned by a workgroup consisting of staff from DWR-TDEC, TVA, ORNL and TWRA. The workgroup historically met annually to coordinate a monitoring strategy. Fish tissue sampling for TDEC is contracted to the state laboratory.
 - b. **NPDES Monitoring**: Tennessee is requiring some permitted dischargers to conduct upstream and downstream biological and habitat monitoring consistent with the division's macroinvertebrate QSSOP (TDEC, 2017). These data are submitted to the state for evaluation. In this way, Tennessee can supplement its monitoring program and permitted dischargers can take the lead in providing information about their receiving stream.
 - **c. Reservoir Monitoring:** Tennessee is dependent on TVA and USACE for the majority of these data. Timeline for monitoring is dependent on availability of these agencies or federal funding if they are not available.

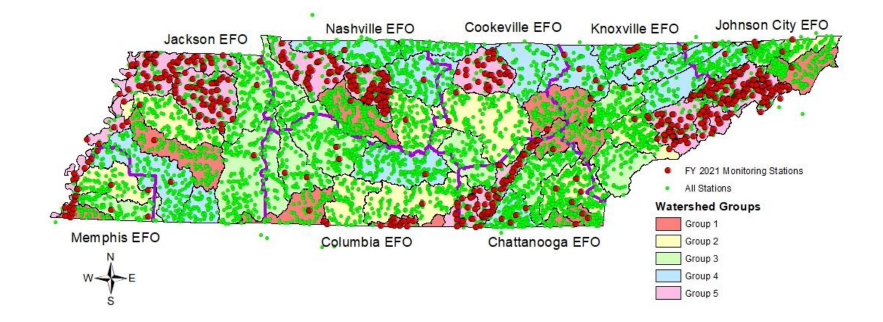


Figure 4: Water Quality Monitoring Stations in Tennessee. (Includes biological, chemical and bacteriological stations.)

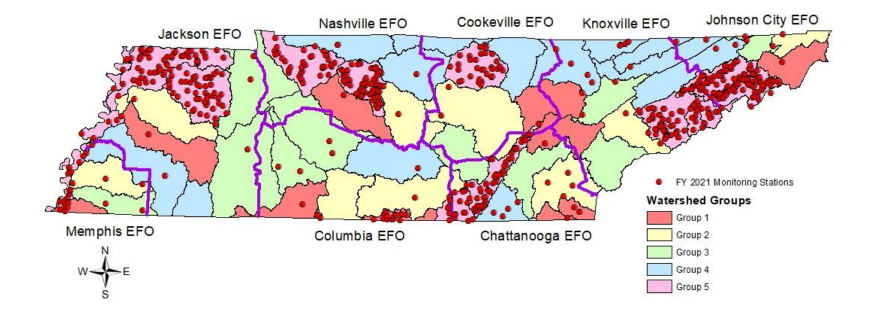


Figure 5:Monitoring Stations Scheduled to be Sampled Between July 2020 and June 2021 (FY21)
(Includes biological, chemical and bacteriological stations.)

Large Reservoirs (> 1000 acres)

Tennessee has 29 large reservoirs ranging from the 1,749 acres Chilhowee Reservoir on the Little Tennessee River to the 99,500 acres Kentucky Lake on the Tennessee River. Twentyseven of these reservoirs are managed by the Tennessee Valley Authority (TVA) (Table 2) or the U.S. Army Corps of Engineers (USACE) (Table 3). All but four are routinely monitored. Seven are shared with other states. These shared lakes include Kentucky Lake, Lake Barkley and Dale Hollow (Kentucky), South Holston Lake (Virginia), Guntersville Lake (Alabama), Pickwick Lake (Alabama and Mississippi), and Calderwood Lake (North Carolina). Expertise and data are available from TVA, USACE and Alcoa Power Generating Incorporated (APGI).

Beech	Melton Hill
Blue Ridge	Nickajack
Boone	Normandy
Cherokee	Norris
Chickamauga	Parksville
Douglas	Pickwick
Ft. Loudoun	South Holston
Ft. Patrick Henry	Tellico
Great Falls	Tims Ford
Guntersville	Watauga
Hiwassee	Watts Bar
Kentucky	Wheeler

Table 2:	Reservoirs	sampled	by TVA
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Table 3:	Reservoirs	sampled	by USACE
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Dale Hollow	Old Hickory
Center Hill	Cheatham
J. Percy Priest	Barkley
Cordell Hull	

TVA samples reservoirs in three areas: the inflow area, which is generally riverine in nature, the transition zone or mid-reservoir, and the forebay. Due to meteorological conditions and year-to-year variation, TVA samples the reservoirs for five consecutive years. After that initial consecutive five years of sample collection, sampling occurs every other year (Table 4).

Table 4: TVA Sample Schedule

Ecological indicators	Sampling Frequency
benthic	Late autumn/early winter
macroinvertebrates	
chlorophyll	Monthly
dissolved oxygen	Monthly
fish assemblage	Autumn
sediment	Once in mid-summer

Medium Reservoirs (251-1000 acres)

Tennessee has 16 reservoirs falling in this category. Six are fishing or recreational lakes managed by the TWRA. Eight reservoirs are managed by TVA, with 3 of these routinely monitored by TVA's Vital Signs Monitoring Program. One reservoir is monitored by Alcoa Aluminum for power production and one is municipal water supply reservoir.

Small Reservoirs (< 250 acres)

Tennessee has approximately 1,500 documented reservoirs smaller than 250 acres (a total that only includes reservoirs that are permitted under the Safe Dams or ARAP programs). There are probably many more. These include one TVA managed reservoir (Wilbur Lake), municipal lakes, state parks, city parks, resorts, community developments, agricultural ponds and private lakes. There is little historic data on many of these impoundments. Although they are small, they are often in headwater areas and have the potential to affect downstream reaches. In 2006, downstream reaches of 75 of these small impoundments were monitored as part of a probabilistic study funded by 104(b)3 (Arnwine, et.al. 2006).

E. Critical and Secondary Water Quality Indicators

a. Biological Water Quality Indicators Critical Biological

The state relies heavily on macroinvertebrate monitoring for assessing fish and aquatic life use support. Two types of biological monitoring represent the critical biological indicators in Tennessee.

Semi-quantitative Single Habitat macroinvertebrate samples (SQSH) are used for stream antidegradation category evaluations, TMDLs, permit compliance and enforcement, nutrient impaired streams as well as reference stream monitoring to refine biocriteria guidelines. In recent years this type of sampling has increased for routine watershed surveys. Regional biointegrity goals based on a multi-metric index composed of seven biometrics have been calculated and provide guidelines for each bioregion (TDEC, 2017).

For most bioregions, the seven semi-quantitative single habitat (SQSH) indices are:

- 1. Taxa Richness
- 2. EPT Richness (Ephemeroptera, Plecoptera, Trichoptera)
- 3. EPT Density Cheumatopsyche spp.
- 4. North Carolina Biotic Index (NCBI)
- 5. Density of Oligochaetes and Chironomids
- 6. Density of Clingers *Cheumatopsyche* spp.
- 7. Density of Tennessee nutrient tolerant organisms

In bioregion 73a, the seven semi-quantitative single habitat (SQSH) indices are:

- 1. Taxa Richness
- 2. ETO Richness (Ephemeroptera, Trichoptera, Odonata)
- 3. EPT Density *Cheumatopsyche* spp.
- 4. North Carolina Biotic Index (NCBI)
- 5. Density of Oligochaetes and Chironomids
- 6. Density of CRMOL (Crustacea and Mollusca)
- 7. Density of Tennessee nutrient tolerant organisms

Macroinvertebrate biorecons are a screening tool used for many routine watershed assessments. Biorecons have been performed at reference streams to refine biorecon guidelines. At test streams, a multi-metric index comprised of three qualitative biometrics is calculated and compared to reference guidelines for the bioregion.

For most biorecons, the three biorecon biometrics are:

- 1. Taxa Richness
- 2. EPT Richness (Ephemeroptera, Plecoptera, Trichoptera)
- 3. Intolerant Taxa Richness

In bioregion 73, the three biorecon metrics are:

- 1. Taxa Richness
- 2. ETO Richness (Ephemeroptera, Trichoptera, Odonata)
- 3. CRMOL Richness (Crustacea and Mollusca)

b. Secondary Biological

- ♦ Fish IBI
- Diatoms (have been added to the monitoring at reference site and many sites where nutrient samples are collected and may become critical in nutrient impaired streams once guidelines are developed). TN is currently collaborating with other Region 4 state to develop a SE diatom index through an EPA N-Steps grant.
- Chlorophyll *a*

2. Habitat/Physical

a. Critical

Habitat assessments adapted from protocols by Barbour et al. (1999) are conducted in conjunction with all biological monitoring and some chemical monitoring. The division has found these especially useful in assessing impairment due to riparian loss, erosion and sedimentation. The division's macroinvertebrate QSSOP (TDEC, 2017) defines regional expectations based on reference streams for each of the parameters addressed in the assessment.

- 1. Epifaunal Substrate/Available Cover
- 2. Embeddedness of Riffles
- 3. Channel Substrate Characterization
- 4. Velocity Depth Regimes
- 5. Pool Variability
- 6. Sediment Deposition
- 7. Channel Flow Status
- 8. Channel Alteration
- 9. Frequency Re-oxygenation Zones
- 10. Channel Sinuosity
- 11. Bank Stability
- 12. Bank Vegetative Protection
- 13. Riparian Vegetative Zone Width

b. Secondary Physical/Habitat

- Canopy Cover
- Stream Profile
- Particle Count
- ♦ Flow

3. Critical and Secondary Chemical/Toxicological

The type of chemical sampling depends on the monitoring needs. Minimally, the following are collected:

- Routine Watershed Screenings: Critical: dissolved oxygen, pH, temperature, specific conductance. Parameters are found in Table 11.
- Tennessee's List of Impaired Waters: Including, but not limited to the parameters the segment is listed for.
- Fish Consumption: Metals and/or priority organics. Metals may be limited to mercury only.
- Contact Advisory: Critical: *E. coli*, Non-critical: fecal coliform.
- Permit Compliance/Enforcement: Parameters limited in permit.
- Reference Streams: Ecoregion and FECO site parameters are found in Table 11.
- Monitoring is dependent on the type of TMDL needed.

F. Quality Management and Assurance Plans

The most recent version of TDEC's Quality Management Plan was approved by EPA in November 2017 with no major revisions in 2020. This plan is a part of TDEC's agreement to develop and implement Standard Operating Procedures, Quality Assurance Project Plans, Data Quality Objectives, etc. EPA requires states that receive federal grant dollars to have a "Bureau Wide" Quality Management Plan under its grant conditions. Further, EPA occasionally reviews individual Division quality management documents when it conducts semi-annual and annual reviews.

TDEC DWR has developed three Quality System Standard Operating Procedures (QSSOP) for use as guidance for collecting water pollution control data and appropriate quality control in the state. The *QSSOP for Macroinvertebrate Stream Survey* (TDEC, 2017) was first published in March of 2002 and was revised in October 2006, June 2011, and August 2017. The *QSSOP for Chemical and Bacteriological Sampling of Surface Waters* was first published in March of 2004 and revised in 2009, June 2011 (TDEC, 2011) and July 2018 (TDEC, 2018). The *QSSOP for Periphyton Stream Surveys* was completed in 2010 (TDEC, 2010) and is currently under revision. Each year the *Quality Assurance Project Plan* to EPA (TDEC, 2017) is reviewed and sent to EPA if major revisions are incorporated. This document describes monitoring, analyses, quality control, and assessment procedures used by the division to develop TMDLs, 305(b) and 303(d) assessments.

All documents are reviewed annually and revised as needed. A copy of any document revisions made during the year is sent to all appropriate stakeholders and posted on the website. A report is made to the Deputy Commissioner and Quality Assurance Manager of any changes that occur.

Division staff is trained on field techniques outlined in the documents during the division's annual meeting and during biological workshops. Biological, nutrient and metal samples are analyzed by the TDH Environmental Laboratories. Organic chemical, routine inorganic samples and most bacteriological and periphyton samples are analyzed by contract labs. The biological laboratory follows the TDEC QSSOP for macroinvertebrate (TDEC, 2017) and for periphyton (TDEC, 2010) sample analysis. The state and contract chemistry and bacteriological laboratories have standard operating procedures which follow approved EPA methodologies. EPA audits the state laboratories on a regular schedule.

Quality Assurance Guidelines for Macroinvertebrate Surveys as specified in the 2017 QSSOP:

- 1. 10% of habitat assessments and biological samples are repeated by a second investigator.
- 2. Chain of custody is maintained on all biological samples.
- 3. A bound log or digital sample log with backup is maintained for biological samples.
- 4. 10% of all biological samples are re-sorted and re-identified by a second taxonomist.
- 5. Reference collections are maintained at the central laboratory for each taxon found in Tennessee. New specimens are verified by outside experts.
- 6. A minimum of 10% of all data entry and statistical calculations are verified.
- 7. Staff are trained and updated on new techniques as a group during the division's annual meeting or biologists training workshop.
- 8. Taxonomic staff must pass taxonomic identification tests.

Quality Assurance Guidelines for Periphyton Stream Surveys as specified in the 2010 QSSOP:

The same quality assurance required for macroinvertebrate surveys is necessary for periphyton surveys, with the exception of the reference collections. A master collection of images of all taxa identified in the state is maintained at the central Laboratory. As with macroinvertebrates, new specimens are verified by outside experts.

Quality Assurance for Chemical Field Collections as specified in the 2018 QSSOP:

- 1. Duplicates, field blanks, and equipment blanks, are collected at 10% of sites.
- 2. Trip blanks are collected at 10% of trips.
- 3. Temperature blanks are included in each sample cooler.
- 4. Water quality probes are calibrated weekly (DO is calibrated daily) and include daily post-calibrations.
- 5. Duplicate field measurements are recorded minimally at the first and last station each day.
- 6. Chain of custody is maintained on all samples.
- 7. Staff are trained and updated on new techniques as a group during the division's annual meeting or biologists training workshop.

G. Data Management through Electronic Data Systems

Tennessee's water quality assessment data are stored in EPA's Assessment and Total Maximum Daily Load Tracking and Implementation System (ATTAINS). ATTAINS is being used for the third time this year and replaces the previous EPA system, the Assessment Database (ADB). ATTAINS is also the EPA water quality assessment reporting tool replacing the previous narrative 303(d) List and 305(b) Reports. Assessments are geo-referenced and maps are provided to help users find streams within specific watersheds. Streams are color coded according to their water quality status.

The public has access to assessment information through TDEC's online assessment database. The website links information in the assessment database to an interactive map using the Geographic Information System (GIS) <u>http://tn.gov/environment/article/wr-water-resources-data-viewer</u> The information is updated annually with completion of the watershed Group assessment.

In the early 1970s, EPA developed the national water quality STOrage and RETrieval database called STORET. This database allowed for easy access to bacteriological and chemical information collected throughout the state and nation. TDEC Water Pollution Control station locations and chemical and bacteriological data were uploaded into the database quarterly. In September 2009, EPA ceased support of the current format that data are uploaded to STORET. The last historical data upload from TDEC WPC was sent to EPA the end of September 2009. The historical STORET data is found at https://www.epa.gov/waterdata/water-quality-data-wqx

In 2009, EPA developed the Water Quality Exchange (WQX), to replace STORET. WQX is a framework that is intended to make it easier for States, Tribes, and others to submit and share water quality monitoring data over the internet. DWR has successfully loaded chemical and bacteriological data (post 2009), as well as all electronically available fish tissue, quantitative macroinvertebrate taxa, habitat data and detailed information for over 7800 monitoring stations into the WQX framework.

Macroinvertebrate data from qualitative samples and periphyton data from 1996 through July 2017 are temporarily stored in the division's Access water quality database. DWR is uploading current biological data into an Oracle platform and is in the process of migrating earlier data from the Access Database in preparation for upload to WQX. The chemical, fish tissue and bacteriological data are accessible to the public on the Division's ambient water quality data viewer: https://www.tn.gov/environment/program-areas/wr-water-resources/water-quality/water-resources/water-quality/water-resources/water-quality/water-resources-data-map-viewers.html

H. Data Analysis/Assessment of Water Quality

The water quality assessment process in Tennessee consists of four parts:

- 1. Development of clean water goals (water quality standards) either by promulgating national numeric criteria, statewide narrative criteria, or regional goals based on reference conditions.
- 2. Implementation of a statewide water quality monitoring program, based on a watershed cycle.
- 3. Comparison of data to water quality standards for each waterbody in order to assess water quality and to categorize use support.
- 4. Geographic referencing of all water resources with the National Hydrography Dataset (NHD).

Water Quality Standards

The *Tennessee Water Quality Control Act* requires the protection of water quality in Tennessee. Tennessee first adopted water quality standards in 1967 and has amended them several times thereafter. Water quality standards consist of two principle regulations:

- 1. "Use Classifications for Surface Waters", Chapter 0400-40-04
- 2. "General Water Quality Criteria", Chapter 0400-40-03

The three essential elements comprising water quality standards as defined by Section 303 of the Federal Clean Water Act, PL 107 - 303, are stream use classifications, water quality criteria and the antidegradation statement.

Classification + Criteria + Antidegradation = Standards

1. Stream-use Classification

Tennessee's criteria specify baseline values for particular parameters of water quality necessary for the protection and maintenance of a prescribed use classification. The State has established seven principal uses of the waters for which criteria of quality are defined.

- **a.** Fish and Aquatic Life (FAL) Criteria protect fish and other aquatic life such as macroinvertebrates. These criteria are based on two types of toxicity. The first is acute toxicity, which refers to the level of a contaminant that causes death in organisms in a relatively short time. The other type is chronic toxicity. Chronic criteria are based on a lower level of a contaminant that causes death over a longer period of time or has other effects such as reproductive failure or the inhibition of growth. Fish and aquatic life criteria are generally the most stringent criteria for toxic substances.
- **b. Recreation** This classification protects the use of streams for swimming, wading, and fishing. Threats to the public's recreational uses of waters include loss of aesthetic values, elevated pathogen levels, and the accumulation of dangerous levels of metals or organic compounds in fish tissue. Tennessee coordinates with TVA, ORNL and TWRA to monitor levels of contaminants in fish. Waterbodies that pose an unacceptable risk to human health are posted for bacteriological or fish consumption advisories.
- **c.** Irrigation Irrigation criteria protect the quality of water so it may be used for agricultural needs.
- d. Livestock Watering and Wildlife These criteria protect farm animals and wildlife.
- e. Drinking Water Supply Drinking water criteria insure that water supplies contain no substances that might cause a public health threat, following conventional water treatment. Since many contaminants are difficult and expensive to remove, it is more cost-effective to keep pollutants from entering the water supply in the first place.
- **f.** Navigation This use is designed to protect navigational rivers and reservoirs from any alterations that would adversely affect commercial uses.
- **g. Industrial Water Supply** These criteria protect the quality of water used for industrial purposes.

Tennessee has approximately 60,000 stream miles and over 570,000 publicly owned lake and reservoir acres. Most are classified for at least four public uses: protection of fish and aquatic life, recreation, irrigation, and livestock watering and wildlife. These minimum use classifications comply with the Federal Water Pollution Control Act, which requires that all waters provide for the "protection and propagation of a balanced population of fish and wildlife and allow recreational activities in and on the water" (U.S. Congress, 2002).

Specific designated Use Classifications for Surface Waters in Tennessee are listed in the Rules of TDEC, Chapter 0400-40-04 (TDEC-WQOGB, 2019). All surface waters that are not specifically listed in the regulations are classified for fish and aquatic life, recreation, irrigation, livestock watering and wildlife.

2. Water Quality Criteria and Assessment Methodologies

The Water Quality Oil and Gas Board (WQOGB) have assigned specific water quality criteria to each of the designated uses. These criteria establish the level of water quality needed to support each of the designated uses. There are two types of criteria:

- Numeric criteria Establish measurable thresholds for physical parameters and chemical concentrations to support classified uses.
- Narrative criteria Are written descriptions of water quality. These descriptions generally state that the waters should be "free from" particular types or effects of pollution. To help provide regional interpretations of narrative criteria, guidance documents have been developed by the division for biological integrity, habitat and nutrient narrative criteria.

The regulations require that the most stringent criteria be applied to the waterbody. Typically, the most stringent criteria are for the protection of fish and aquatic life or recreational uses. General Water Quality Criteria for surface waters in Tennessee are listed in the Rules of TDEC, Chapter 0400-40-03 (TDEC-WQOGB, 2019).

Water quality assessments are the application of water quality criteria to ambient monitoring results to determine if waters are supportive of all designated uses. To facilitate this process, several provisions have been made:

To help the division interpret water quality expectations for biological integrity, nutrients and habitat, guidance documents for wadeable streams have been developed. These documents are referred to in the General Water Quality Criteria (TDEC-WQOGB,2019).

- Numeric criteria define physical and chemical conditions that are required to maintain designated uses.
- In order to make defensible assessments, data quality objectives must be met. For some parameters, a minimum number of observations are required in order to have increased confidence in the accuracy of the assessment.
- Provisions in the water quality criteria instruct staff to determine whether violations are caused by man-induced or natural conditions. Natural conditions are not considered pollution.
- The magnitude, frequency and duration of violations are considered in the assessment process.

- Streams in some ecoregions naturally go dry or subterranean during prolonged periods of low flow. Evaluations of biological integrity differentiate whether streams have been recently dry or have been affected by man-induced conditions.
- Waterbodies on Tennessee's Impaired Stream List remain on the list until sufficient recent data provide a rationale for removing the waterbody from the list.

The following guidelines are used for determining specific causes of pollution:

a. Metals and Organics Criteria

One or two chemical samples are not considered an accurate representation of stream conditions. Therefore, more than two observations are used in assessments. Acute fish and aquatic life protection criteria are used, unless a site has 12 or more chemical collections. If a site has 12 or more chemical collections, chronic criteria are applied.

Metals data are appropriately "translated" according to the water quality standards before being compared to criteria. For example, toxicity of metals is altered by stream hardness and the amount of total suspended solids in the stream. Widely-accepted methodologies are used to make these and other translations of the data. The division consults with EPA concerning the latest revisions to the national criteria and updates the state criteria as appropriate.

b. Pathogens

Waterbodies are not assessed as impaired due to high bacteria levels with less than three water samples. The only waters assessed with one or two observations are those previously listed due to elevated bacteria levels or streams with obviously gross conditions, such as failing animal waste lagoons.

E. coli data are generally considered more reflective of true pathogen risk than are fecal coliform data. During the 1997 triennial review process, Tennessee added *E. coli* criteria to its existing fecal coliform criteria. This gave the regulated community time to become accustomed to the new criteria before fecal coliform were removed during the 2003 review.

If flow data are available, low flow, dry season data are considered more meaningful than high flow, wet season data. In the absence of flow data, samples collected in late summer and fall are considered low flow or dry season samples. Wet season pathogen samples are not disregarded. They are simply given less weight than dry season pathogen samples.

c. Dissolved Oxygen

For streams identified as trout streams, including tailwaters, the minimum DO standard is 6.0 mg/L. Streams designated as supporting a naturally reproducing population of trout have a DO standard of not less than 8.0 mg/L. This also includes tributaries to naturally

reproducing trout streams as well as all streams in the Great Smoky Mountains National Park. The DO standard in the Blue Ridge Mountains (Ecoregion 66) is 7.0 mg/L. In the Mississippi Valley Alluvial Plain (Ecoregion 73a) the minimum DO is 4.0 mg./L as long as an average of 5.0 mg/L is sustained. Everywhere else in the state the DO standard is 5.0 mg/L. If the source of the low DO is a natural condition, such as ground water, spring, or wetland, then the low DO is considered a natural condition and not pollution.

d. Nutrients

Regional nutrient goals were developed based on reference condition and are used for guidance when assessing wadeable streams (Denton et al., 2001). Streams are not generally assessed as impaired by nutrients unless biological or aesthetic impacts are also documented.

One or two chemical nutrient observations are considered a valid assessment only if they are supported by evidence of biological impairment. For example, if the macroinvertebrate community in a stream is very poor and/or the amount of algae present indicates organic enrichment, then one or two nutrient samples could be used to identify a suspected cause of pollution.

e. Suspended Solids/Siltation

Historically, silt has been one of the primary pollutants in Tennessee waterways. The division has experimented with multiple ways to determine stream impairment due to siltation. These methods include visual observations, chemical analysis (total suspended solids), and macroinvertebrate/habitat surveys. Biological surveys that include a habitat assessment have proven to be the most satisfactory method for identification of impairment. Through monitoring reference streams, staff found that the appearance of sediment in the water is often, but not always, associated with loss of biological integrity. Additionally, ecoregions vary in the amounts of silt that can be tolerated before aquatic life is impaired. Thus, for water quality assessment purposes, it is important to establish whether or not aquatic life is being impaired. For those streams where loss of biological integrity can be documented, the habitat assessment can determine if the stream has excessive amounts of silt.

The division has developed regional expectations based on reference data for the individual habitat parameters most associated with sedimentation including embeddedness and sediment deposition. These values are published in the macroinvertebrate QSSOP (TDEC, 2017) and reviewed annually.

f. Biological Criteria

Biological surveys using macroinvertebrates as the indicator organisms are the primary method for assessing support of the fish and aquatic life designated use in wadeable streams. Two standardized biological methods, biorecons and semi-quantitative single

habitat (SQSH) samples, are used to produce a biological index score. These methods are described in the macroinvertebrate QSSOP (TDEC, 2017).

For watershed screening the most frequently utilized biological surveys has historically been qualitative biorecons. Biological scores are compared to qualitative metric values obtained in ecoregion reference streams. The principal metrics used are the total families (or genera), the number of mayfly, stonefly and caddisfly (EPT) families (or genera), and the number of pollution intolerant families (or genera) found in a stream. The biorecon index is scored on a scale that goes from 1 - 15. A score less than or equal to 5 is considered impaired. A score equal to or greater than 11 is considered supporting. Scores of 7 or 9 are ambiguous and must be supplemented with other information such as chemical data, habitat data or a more intensive biological survey.

If a more definitive assessment is needed in a wadeable stream, a single habitat, semiquantitative sample is collected. To be comparable to ecoregions guidance, streams must be of comparable size as the reference streams in a given ecoregion and must have been sampled similarly and at least 80 percent of the upstream drainage in that ecoregion. If both biorecon and single habitat semi-quantitative data are available, and the assessments do not agree, more weight is given to the single habitat semi-quantitative samples unless it is determined the targeted habitat was naturally limiting. Streams are considered impaired where biological integrity falls below the expected range of conditions found at reference streams.

Diatom monitoring has recently been implemented as a supplement to macroinvertebrate monitoring for streams which may have elevated nutrients. A regional diatom index is targeted to be completed for the 2021 assessment period.

g. Habitat

Division staff use a standardized scoring system developed by EPA to rate the habitat in a stream (Barbour, et. al., 1999). The macroinvertebrate QSSOP (TDEC, 2017) provides guidance for completing a habitat assessment and how to evaluate the results. Habitat scores calculated by division biologists are compared to the guidelines developed from the ecoregion reference stream data. Streams with habitat scores lower than the guidance for the region are considered impaired, unless biological integrity meets expectations. If biological integrity meets ecoregional expectations, then poor habitat is not considered impairment.

h. pH

The pH criterion for wadeable streams is 6.0 - 9.0. For nonwadeable rivers, streams, reservoirs and wetlands the pH criterion is 6.5 - 9.0. Also, pH values cannot fluctuate more than 1.0 in 24 hours. Waterbodies with pH values outside these ranges are considered impaired.

3. Antidegradation

As one of the elements comprising Tennessee's water quality standards, the antidegradation statement has been contained in the criteria document since 1967. EPA has required the states, as a part of the standards process, to develop a policy and an implementation procedure for the antidegradation statement.

"Additionally, the Tennessee Water Quality Standards shall not be construed as permitting the degradation of high-quality surface waters. Where the quality of Tennessee waters is better than the level necessary to support propagation of fish, shellfish, and wildlife, or recreation in and on the water, that quality will be maintained and protected unless the Department finds, after intergovernmental coordination and public participation, that lowering water quality is necessary to accommodate important economic or social development in the area in which the waters are located." (TDEC-WQOGB, 2019).

A three-tiered antidegradation statement was incorporated into Tennessee's 1994 revisions. In the 1997 triennial review, the three tiers were more fully defined. A procedure for determining the proper tier of a stream was developed in 1998. The evaluation took into account specialized recreation, scenic considerations, ecology, biological integrity and water quality.

Tennessee further refined the antidegradation statement in 2004 specifying that alternatives analyses must take place before new or expanded discharges can be allowed in Tier I waters.

In 2006 the antidegradation statement was revised and the Tier designations were replaced by the following categories. Additional revisions were made in 2013 and 2019 (TDEC-WQOGB, 2019).

- **a.** Unavailable parameters exist where water quality is at, or fails to meet water quality criteria in Rule 0400-40-03-.06(2) (the criterion for one or more parameters)
- **b.** Available parameters exist where water quality is better than the levels specified in the water quality criteria in Rule 0400-40-03-.06(3).
- **c.** Exceptional Tennessee Waters (ETW) are waters that are in any one of the following categories (Rule 0400-40-03-.06(4)):
 - Waters within state or national parks, wildlife refuges, wilderness areas or natural areas.
 - State Scenic Rivers or Federal Wild and Scenic Rivers.
 - Federally designated critical habitat or other waters with documented nonexperimental populations of state or federally listed threatened or endangered aquatic or semi-aquatic plants or animals.
 - Waters within areas designated Lands Unsuitable for Mining.
 - Waters with naturally reproducing trout.

- Waters with exceptional biological diversity as evidenced by a score of 40 or 42 on the TMI, provided that the sample is considered representative of overall stream conditions.
- Other waters with outstanding ecological or recreational value as determined by the Department.
- **d. Outstanding National Resource Waters** (ONRWs) These Exceptional Tennessee Waters constitute an outstanding national resource due to their exceptional recreational or ecological significance. In 1998, the Water Pollution Control Board voted to accept six of the eight streams proposed for listing as ONRWs. The following streams or portions of the streams are designated as ONRWs are: Little River, Abrams Creek, West Prong Little Pigeon River, Little Pigeon River, Big South Fork Cumberland River and Reelfoot Lake (Rule 0400-40-03-.06(5).

In 1999, the Obed River was conditionally added as an ONRW. The condition placed upon the designation was that if the Obed were identified as the only viable drinking water source for Cumberland County, it would revert back to ETW status.

Information on waterbodies that have been evaluated and are identified as Exceptional Tennessee Waters is entered in the Waterlog database and is located in a dataviewer on the TDEC website https://www.tn.gov/environment/program-areas/wr-water-resources/water-quality/water-resources-data-map-viewers.html

4. Categorization of Use Support and Assessment Process

In order to determine use support, it must be decided if the stream, river or reservoir meets water quality criteria. Monitored waters are compared to the most restrictive water quality standards to determine if they meet their designated uses. Generally, the most stringent criteria are for recreational use and support of fish and aquatic life.

To facilitate these analyses, all major rivers, streams, reservoirs and lakes have been placed into georeferencing sections called waterbody segments. These waterbody segments are given unique identification numbers that reference an eight-digit watershed Hydrologic Unit Code (HUC), plus a reach, and segment number.

All available water quality data are considered; however, not all data comply with state quality control standards and approved collection techniques. Assessments must be founded on scientifically sound monitoring methodologies. After use support is determined, waterbodies are placed in one of the five categories recommended by EPA.

• **Category 1** waters are those waterbody segments which have been monitored and meet water quality criteria for all uses. The biological integrity of Category 1 waters is comparable with reference streams in the same subecoregion and pathogen criteria are met. Previously these waterbodies were reported as fully supporting.

- **Category 2** waters have only been monitored for some uses and have been assessed as fully supporting of those uses but have not been assessed for the other designated uses. Often these waterbodies have been assessed and are fully supporting of fish and aquatic life but have not been assessed for recreational use. In previous assessments, these waters were assessed as fully supporting.
- **Category 3** waters have insufficient or outdated data and therefore have not been assessed. These waters are targeted for future monitoring. In previous assessments, these waterbodies were identified as not assessed.
- **Category 4** waters are waters that have been monitored and found to be impaired for one or more uses, but a TMDL is not required. These waters are included in Tennessee's List of Impaired Waters but would not appear on the 303(d) list. Category 4 has been subdivided into three subcategories. Previously, these waters were reported as either partially or non-supporting.
 - **Category 4a** impaired waters have had all necessary TMDLs approved by EPA.
 - **Category 4b** impaired waters do not require TMDL development since "other pollution control requirements required by local, State or Federal authority are expected to address all water-quality pollutants" (EPA, 2003).
 - **Category 4c** waters are those in which the impacts are not caused by a pollutant (e.g. certain habitat alterations).
- **Category 5** waters have been monitored and found not to meet one or more water quality standards. In previous assessments, these waters have been identified as partially supporting or not supporting designated uses. Category 5 waterbodies are moderately to highly impaired by pollution and need the development of TMDLs for known impairments. These waters would be included on both Tennessee's List of Impaired Waters and on the 303(d) list for EPA.

TDEC strongly prefers to base assessments on recently collected data. Judgments based on modeling or land use information are much harder to defend. With given resources, it is not possible to monitor all of Tennessee's waterbodies every two years for 305(b) reporting purposes. Therefore, monitoring and assessments are conducted on the five-year rotating schedule.

The division continues to increase its reliance on rapid biological assessments. These assessments provide a quick and accurate assessment of the general water quality and aquatic life use support in a stream. However, biological assessments do not provide information to pinpoint specific toxic pollutants or bacterial levels in water. The challenge in the next few years will be to combine biological assessments with chemical and bacteriological data so that both use support status and accurate cause and source information can be generated.

5. Data Sources

The division uses all reliable data gathered in the state for the assessment of Tennessee's waterways. These include data from TDEC, other state and federal agencies, citizens, universities, the regulated community, and the private sector. Every year, the division issues public notices requesting water quality data for use in the statewide water quality assessment. In addition, other state and federal agencies known to have data are contacted directly for monitoring information. Tennessee regularly receives data from TVA, USGS, TWRA, and USACE. Biological and habitat data submitted by NPDES dischargers as part of permit requirements are also used.

All submitted data are considered. If data reliability cannot be established, submitted data are used to screen streams for future studies. If the data from the division and another reliable source do not agree, more weight is given to the division's data unless the other data are considerably more recent.

6. Data Use

The division's goal is to make assessments by quantifiable measures (objective) and therefore, require less professional (subjective) judgment (Table 5). DWR is accomplishing this goal as follows:

Criteria have been further refined to assist in the assessment of water quality data. The ecoregion project has dramatically reduced the uncertainty associated with the application of statewide narrative and numerical criteria.

By use of geographic referencing tools such as the National Hydrography Dataset (NHD), water segments have been further refined to allow more precise water quality assessments. Data from a sampling point are extrapolated over a much shorter distance than in the past. The decision on how far the information is applicable is made on a site-by-site basis using factors such as amount and type of data and the uniformity of the stream.

Minimum data requirements for some of the specific types of data have been set.

Critical periods have been determined for various criteria. Certain collection seasons and types of data have proven more important for the protection of specific water uses. For instance, the critical period for parameters like toxic metals or organics is the low flow season of late summer and early fall. Water contact activities like swimming and wading are most likely to occur in the summer.

Chemical Data	Biological Data	Physical Data	Sediment And Tissue Data
Compliance monitoring performed at the approximately 1,100 permitted dischargers in Tennessee. Data collected as a result of complaint investigations, fish kills, spills, and in support of enforcement activities.	Rapid biological surveys completed in association with the watershed project. These are performed primarily in tributary streams as a means of monitoring biological integrity.	Temperature and turbidity data collected throughout Tennessee.	Sediment and fish tissue data collected at various sites across Tennessee.
Over 7800 stations are established by the division to support the watershed approach.	Ecoregion biological monitoring. Benthic and fish IBI scores calculated at many sites.	Quantitative assessments of habitat made in conjunction with biological surveys.	EPA's report The Incidence and Severity of Sediment Contamination in Surface Waters of the United States.
Data collected at the division's 127 ecoregion reference (ECO & FECO) sites. (These stations provide a baseline to which other sites within that ecoregion can be compared.)	Bioassay studies of effluent toxicity at most major NPDES dischargers. Many minor facilities also do this type testing.	Time-of-travel studies of flow, dissolved oxygen sags and BOD decay rates.	Locations of existing fishing advisories in Tennessee.
Chemical data collected by other entities.	Biological data collected by other entities.	Physical data collected by other entities.	Sediment and tissue data collected by other entities.

Table 5. Types of Data Used in the Water Quality Assessment Process

Future Assessment Goals

The division is committed to the ecoregion approach, particularly for the assessment of wadeable rivers and streams. The use of regional reference streams has proven a valuable tool in establishing guidelines for use in determining whether waterbodies meet their designated uses. The division goals, which are to continue to improve the assessment process, are listed in Table 6.

Table 6. Future Assessment Goals

Goal	Milestone	Future Plans
Dissolved oxygen in	Published study of regional	Continue regional
wadeable streams	dissolved oxygen patterns in	monitoring to enhance
	2003 based on diurnal and	existing data.
	daylight monitoring.	.
		Incorporate criteria base on
	Proposed regional minimum DO criteria based on	diurnal patterns (duration
	reference monitoring in	and frequency of minimum).
	2003.	Consider criteria based on
	2005.	diurnal DO swings in future
		triennial reviews.
Nutrients in wadeable	Published guidance document	Finalize southeastern
streams	for regional limits of total	regional diatom index.
	phosphorus and nitrate +	
	nitrite in 2001. Incorporated	Continue to include diatom
	guidance in 2004 WQS.	samples as a second
		biological indicator for
	October 2019 TDEC met with	nutrient impairment.
	diatom index development workgroup at Southeast Water	
	Pollution Biologists	
	Association conference to	
	discuss southeastern index	
	development.	
	On 2020 completed taxonomic	
	harmonization of diatoms with	
	other states consistent with	
	USGS biodata and provided	
	taxa lists and ancillary data to contractor, completing phase I.	
	contractor, completing phase i.	
	Biometric testing and index	
	development are currently in	
	phase 2 and is expected to be	
	completed by the end of 2020.	
	Beginning FY 2020, TDEC	
	incorporated diatom sampling	
	in 106 monitoring workplan at group 4 and 5 watershed sites	
	suspected of nutrient	
	impairment.	
	ппраппен.	

Goal	Milestone	Future Plans
Nutrients in lakes, rivers and non-wadeable streams	Developed criteria development plan in 2004 with revisions in 2007 and 2009. Established biomass criterion in Pickwick Reservoir in 2007.	Explore feasibility of using chlorophyll criterion established for Pickwick Reservoir for other main- stem lower Tennessee Reservoirs.
	TDEC convened nutrient criteria development workgroup to revise plan – final plan was approved by EPA in September 2019.	Investigate applicability of using existing TVA and USACE chlorophyll data to develop chlorophyll criteria for upper main-stem Tennessee, Cumberland and tributary reservoirs based on methods used by Alabama for Pickwick.
		Consider possibility of using chlorophyll or other measures of reservoir eutrophication as a trigger point to implement nutrient reduction strategy.
Biocriteria	Published macroinvertebrate guidelines for wadeable streams in 2001 which were updated in 2004, 2006, 2011, and 2017. Incorporated	Investigate feasibility of developing guidelines for nonwadeable rivers as resources allow.
	guidelines in 2004 WQS.	Finalize regional diatom index.
	Began monitoring of headwater reference streams in 2009 and published guidelines in 2017.	
	Began monitoring of diatoms at reference streams in 2008.	
	Collaborating on a N-steps grant to develop a regional diatom index with KY, GA, AL, EPA and Tetratech.	

Goal	Milestone	Future Plans
	Incorporated diatom monitoring as a second biological response variable at streams with elevated nutrients in monitoring workplans starting in 2019.	
106 monitoring workplan.	Used GIS mapping and assessment database to streamline development of monitoring workplan and assist field staff in planning. Begin incorporating diatom sampling as second biological indicator when nutrient samples are collected. Began including waters downstream of active and historic landfills in monitoring plans. Added historically clean reservoirs to fish monitoring as part of watershed cycle.	Develop system for creating monitoring plan and sample tracking through Waterlog.
Electronic data reporting	Developed electronic field sheets for chemical, bacteriological and biological sampling and reporting. Updated data storage to increase efficiency, enhance reporting capabilities and increase quality assurance. Made chemical, bacteriological and fish tissue data available to public through data-viewers.	Migrate remaining historic biological data (diatom and qualitative macroinvertebrate data) to new system. Make macroinvertebrate, diatom and habitat data public facing. Upload diatom data and historic qualitative macroinvertebrate taxa to WQX. Develop capability of automatic calculation and index scoring of uploaded SQSH and diatom taxa.

Goal	Milestone	Future Plans
	Chemical, bacteriological,	Create event link for
	fish tissue, macroinvertebrate taxa and	chemical and biological data.
	habitat data are uploaded to WQX. Assessment data are uploaded to ATTAINS.	Build statistical range outlier check by station for chemical parameters.
	Uploaded macroinvertebrate and habitat data to WQX. Developed capability of	Capture water quality criteria violations in chemical data
	automatic calculation and scoring of biorecon metrics.	table. Create tables, graphs and
		other tools for statistical reporting of data through
		Waterlog.

I. Water Quality Reports

Waterbodies will continue to be monitored to fulfill data needs for water quality standards, TMDLs, ATTAINS Integrated Report, advisories, and special projects such as the southeast regional monitoring network. Progress will be tracked quarterly and provided to the DWR division head for review. A report will be submitted to EPA annually by December 31, 2020.

The ATTAINS Integrated Report submitted to EPA details the support status of Tennessee waters as well as sources and causes of pollution. Twenty percent of the state's watersheds are assessed each year with information in uploaded annually to the EPA ATTAINs database. Information for each assessed water body is available through the division's online assessment database. <u>http://tdeconline.tn.gov/dwr/</u> Surface water chemical and bacteriological results may be viewed at <u>https://www.tn.gov/environment/program-areas/wr-water-resources/water-quality/water-resources-data-map-viewers.html</u> As resources allow, compose study group of appropriate professionals. Review existing data and look for data gaps.

As required by Section 303(d) of the Clean Water Act, a list of the lakes, rivers, and streams in Tennessee that fail to meet one or more water quality standards along with pollutant information and TMDL prioritization is complied. Tennessee meets this regulatory requirement through the documentation of water quality assessment determinations and submission of these data through the EPA ATTAINS system. Tennessee's Final 2020 303(d) list was approved by EPA in April 2020. Due to the limited nature of a 303(d) list, Tennessee chooses to publish the 2020 List of Impaired Waters. This list includes all impaired waters regardless of their TMDL status or Category. The Final 2020 List of Impaired Waters may be found on TDEC's website.publications.html

Tennessee's water quality standards require the incorporation of the antidegradation policy into regulatory decisions (Chapter 0400-40-03-.06). Part of the responsibility the policy places on the division is identification of Exceptional Tennessee Waters. In Exceptional Tennessee Waters, degradation cannot be authorized unless (1) there is no reasonable alternative to the proposed activity that would render it non-degrading and (2) the activity is in the economic or social interest of the public.

The division has compiled a database of streams based on the characteristics of Exceptional Tennessee Waters (ETW) set forth in the regulation by the Tennessee Board of Water Quality, Oil and Gas. In general, these characteristics are streams with good water quality, important ecological values, valuable recreational uses, and/or outstanding scenery. Wherever possible, the division has utilized objective measures to apply these characteristics and the basis for each ETW designation is provided. The dataviewer is on the TDEC website. https://www.tn.gov/environment/program-areas/wr-water-resources/water-quality/water-resources-data-map-viewers.html

Reports routinely produced by the division include technical publications, informational publications, criteria development reports, and standard operating procedures. In addition to reports, the division is committed to communicating information effectively. To reach this goal, the following products, among others, are provided as part of the reporting process:

- Access to on-line water quality data
- Water quality assessment reports and on-line assessment database
- Data and interpretation for NPDES permit support
- Technical data sets for consultants/researchers
- Spatial and mapping data using Geographical Information System (GIS) tools
- Public outreach information, including the Internet
- Presentations at professional, scientific, citizen and school group meetings

J. Monitoring Program Evaluation

The division evaluates its monitoring program during each planning and assessment cycle and incorporates changes as needed to provide the most comprehensive and effective plan possible with available resources.

1. Evaluation of Monitoring Program Strategy

During development of the annual monitoring workplan, both central office and EFO staff provide input into monitoring needs:

- a. The monitoring plan is reviewed to make sure all sampling and assessment priorities are covered.
- b. The ATTAINS is used to look for unassessed segments which are incorporated into the monitoring plan whenever possible.

- c. During the monitoring plan development, Central Office and EFO staff coordinates location of monitoring stations and type of samples collected to insure adequate information is provided during that cycle.
- d. The location of monitoring stations is coordinated with other state and federal agencies to eliminate duplication of effort.
- e. At the end of each monitoring cycle, the plan is reviewed to make sure monitoring needs were covered. Uncompleted sampling or data gaps are incorporated into the next monitoring cycle or might be contracted to the state laboratory for completion.

2. Monitoring Objectives

During evaluation of monitoring objectives, the division strives to:

- a. Determine where additional or more current data are needed to enhance the assessment process.
- b. Target unassessed segments or those that were originally assessed qualitatively. Incorporate biological monitoring whenever possible to assess fish and aquatic life use support.
- c. Develop or refine guidelines for narrative criteria: Refine wadeable streams and develop criteria for rivers, lakes and reservoirs (see nutrient workplan for details).
- d. Biological: Refine wadeable streams and develop criteria for rivers, lakes and reservoirs.
- e. Habitat: Refine wadeable streams and develop criteria for rivers, lakes and reservoirs.
- f. Continue to refine regional numeric criteria whenever possible. Develop diurnal guidelines for dissolved oxygen levels.
- g. Revisit monitoring sites every five years to look for changes.
- h. Monitor below sites where BMPs or other restoration activities have taken place to assess effectiveness of improvement strategy.
- i. Look for opportunities to analyze trends in water quality.

3. Monitoring Design

The division reviews the monitoring program during each cycle to ensure it is efficient and effective in generating data that serve management decision needs and meets the state's water quality management objectives.

- a. The antidegradation survey process is reviewed and updated based on feedback from field staff.
- b. Ecoregion reference sites are re-evaluated annually. New sites are added whenever possible. Existing sites are dropped if data show the water quality has degraded, the site is not typical of the region, or does not reflect the best attainable conditions. Data from other states are used to test suitability of reference sites. Currently the state is reviewing river, lake and reservoir data to target reference conditions in these systems.
- c. Watershed groupings are reviewed and revised if needed to ensure staffing is available for adequate coverage.
- d. Periodically, probabilistic monitoring results are compared to targeted monitoring results to check for bias in watershed assessment. Results from both types of monitoring are used in an integrated approach.

4. Critical and Non-Critical Water Quality Indicators

The division reviews both critical and non-critical water quality indicators minimally every three years as part of the triennial review process.

- a. Biological guidelines for wadeable streams New biometrics are tested for possible inclusion or replacement of existing index metrics. Additional reference data are incorporated, and biometric ranges are adjusted if needed. Bioregions are tested and boundaries are adjusted if appropriate. Guidelines for rivers, lakes and reservoirs are currently in the initial development stage.
- b. Nutrient guidelines Additional reference data are incorporated, and regional guidelines are adjusted if appropriate. Nutrient regions are tested, and boundaries are adjusted if needed. Regional recommendations are tested against biological community data to test protectiveness. Guidelines for rivers, lakes and reservoirs are currently in the initial development stage.
- c. Habitat guidelines Additional reference data are incorporated, and regional guidelines are adjusted if appropriate. Regional recommendations are tested against biological community data to test protectiveness. Guidelines for rivers, lakes and reservoirs are currently in the development stage.
- d. Other narrative criteria are reviewed to determine whether guidelines can be developed using regional reference data.
- e. Incorporation of national numeric criteria. Changes are incorporated into the state criteria during the triennial review process. Criteria are reviewed to determine effectiveness of statewide approach versus regionalization.

5. Quality Assurance

The division is committed to ensuring the scientific quality of its monitoring and laboratory activities.

The division developed and implemented a document entitled *Quality Systems Standard Operating Procedures for Macroinvertebrate Surveys* (including collections, habitat assessments and laboratory analyses) in 2002. This manual is reviewed annually and updated if needed. The SOP was last revised in 2017. Staff are trained on protocols during the annual statewide meeting or during the biologist workshop.

The division developed and implemented a document entitled *Quality Systems Standard Operating Procedures for Chemical and Bacteriological Sampling of Surface Waters* in 2003. This manual is reviewed annually and updated as needed. The manual was last revised in 2018. Staff are trained on protocols annually during the DWR statewide meeting or during the biologist workshop. The division has developed a document entitled *Quality Standard Operating Procedures for Periphyton Stream Surveys* in 2010. This manual will be reviewed annually and updated if needed. Staff are trained on protocols during the annual statewide meeting or during the biologist workshops.

The division has developed written tutorials for completing electronic sample request (SPERT) and biological field forms (BSERT) and uploading to the division's database. A method's document for waterbody assessment and listing (CALM, 2018), has also been developed. The division uses the state laboratory for chemical, bacteriological and biological analyses. The division also uses contract laboratories. The state laboratory has developed standard operating procedures that meet the division's needs and are in accordance with EPA policy. EPA routinely inspects the state laboratory. Contract laboratories are required to follow approved EPA methods and QC practices. The division has a policy to maintain chain of custody on all samples.

Duplicate collections are completed at 10% of biological and chemical monitoring stations. Field blanks and equipment blanks are collected at 10% of stations. Trip blanks are collected at 10% of trips.

The division developed and implemented their first *Quality Assurance Project Plan* in 2009. This manual is reviewed annually and submitted to EPA. The last update was in November 2017 and there have been no major revisions. Staff are trained on protocols during the annual statewide meeting and/or biologist workshop.

6. Data Management

The division uses electronic formats to store data and assessment information.

The state water quality database is reviewed continuously and updated as needed to increase comprehensiveness and ease of use.

- New updates for STORET/WQX, ADB/ATTAINS and GIS are incorporated as they become available and time allows with the state's IT divisions assistance.
- The division is working with the state and contract laboratories to develop the ability to electronically transfer data.
- The division is using 106 supplemental funds to develop an integrated biological and chemical database (Waterlog) that will enhance quality assurance, statistical data analyses, assessments, reporting and data availability.
- The online assessment database is updated regularly to provide current public access to water quality information and may be viewed at https://tdeconline.tn.gov/dwr/
- Surface water chemical and bacteriological results as well as fish tissue data may be viewed at http://environment-online.tn.gov:8080/pls/enf_reports/f?p=9034:34510

7. Reporting

The division uses feedback from EPA, other state and federal agencies as well as the private and public sectors to improve and enhance the reporting process whenever possible. Data are uploaded to WQX.

K. Support and Infrastructure Planning and Resource

An organizational chart for the Division of Water Resources is illustrated in Figure 6. The division has eight Central Office Sections, eight Environmental Field Offices (EFOs) and the Mining Unit (MU), which includes the Mining Section, Oil and Gas Section and Abandoned Mine Lands Section with statewide responsibility.

The division currently has 316 full-time staff. There are also 9 members of the Water Quality, Oil and Gas Board. Division staff is divided by activities associated with the Clean Water Act, Safe Drinking Water Act and various state program efforts including Safe Dams, Oil and Gas Well Drilling, Abandoned Mine Land Reclamations, Water Well driller regulation, Underground Waste Disposal, Operator Certifications and Training, and the activities associated with the State Revolving Loan Fund.

The division's full-time central office staff process permits, develop water quality planning documents and water quality standards, develop standard operating procedures, oversee quality assurance programs, coordinate monitoring activities and water quality assessments with environmental field offices, recommend fish consumption and bacteriological advisories, prepare special recovery plans called Total Maximum Daily Loads (TMDLs), track compliance and prepare enforcement documents as needed, conduct hydraulic and hydrologic modeling to determine assimilative capacity, manage data, review plans and manage administrative needs of the division. The Mining Unit staff process permits, review plans, conduct inspections, as well as conduct water quality monitoring and ensure compliance for the Division's surface mining, land reclamation, and oil and gas programs.

Water quality monitoring, especially fixed-station and compliance, is generally performed by EFO staff. Data management and review take place both in the central office and in the EFOs. Water quality assessment is also a collaborative effort.

Tennessee uses an enterprise accounting and personnel management software called EDISON. It effectively manages the state's personnel, fiscal, travel, training, property and inventory into a single integrated system and allows more accurate and consistent tracking of program expenditures.

Program accomplishments are tracked by each field office and most sections in the division with data entry through the Water Pollution Control Information Management System (WATERLOG). These data are used by the state's performance base budgeting measurements and for the division's reports to the Water Quality, Oil and Gas Board, Bureau of Environment, and to EPA.

Performance-based measures of the department are summarized quarterly for each environmental division and reported to the Department of Finance and Administration.

A summary annual report is produced prior to development of the next year's budget by the governor. It is available for review by the state's General Assembly when the budget is acted upon. Additional management use of data is important to the division to support expenditure state appropriation revenue and fee collections.

Current Funding

The cost of a full-time technical employee including benefits will be about \$90,000 for the year, with indirect costs approximately \$21,700.

In 1991, the state legislature passed a law creating the Environmental Protection Fund (EPF) which requires the division to charge fees for certain services such as the annual maintenance of NPDES permits, plans and specs reviews, issuance of aquatic resource alteration permits (ARAP), and gravel dredging permits. Money collected from civil penalties and damages assessments are added to this fund as well. EPF funds have been used to add staff and upgrade the salaries of existing staff. The estimated collection for EPF in state Fiscal Year 2020 (July1, 2019– June 30, 2020) is \$8,643,736.00 for the regulatory program areas for water pollution control.

The division matched only the required amount for our Clean Water Act §106 grant money for the federal FY20 grant. The State of Tennessee uses a performance partnership grant (PPG) that includes the water pollution effort under CWA§106 as part of the PPG. The state continues to use substantial effort funded with state dollars to address water quality assessments and regulation for water pollution control within Tennessee. State funds that are not explicitly reflected in the grant application will not be tracked with the PPG, but these funds are still available for Division of Water Resources state program efforts.

Special projects such as probabilistic monitoring, Southeast Monitoring Network, and electronic data migration are generally funded by 106 supplemental grants. The division has partnered with Alabama a, Kentucky and Georgia for an N-STEPS grant to aid in periphyton index development as part of its nutrient criteria development plan.

Salary Ranges

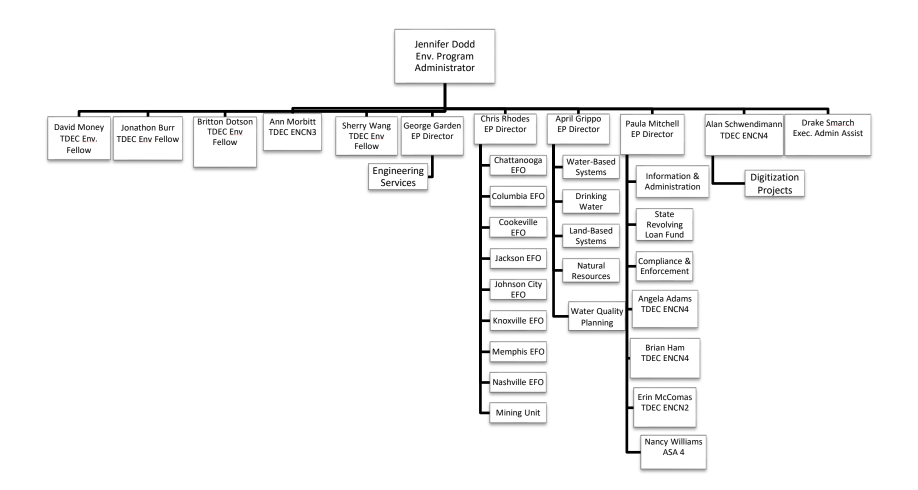
On April 24, 2012 the Governor signed into law the Tennessee Excellence in Accountability Management Act. It effectively established a new hiring system that requires agencies to define minimum qualifications and to identify specific knowledge, skills, abilities, and competencies required for each position. It also overhauled the state's performance evaluation system to provide performance standards and goals. Furthermore, the agency conducted job evaluations and revised job classifications to reflect the move toward allowing career tracks for both technical staff as well as management positions. Table 7 reflects the current FY salary information and position class titles for 2020.

	Min. Monthly	Max. Monthly
Class Title	Salary	Salary
TDEC-ENV CONSULTANT 1	\$4,296.00	\$6,872.00
TDEC-ENV CONSULTANT 2	\$4,510.00	\$7,217.00
TDEC-ENV CONSULTANT 3	\$4,973.00	\$7,955.00
TDEC-ENV CONSULTANT 4	\$5,483.00	\$8,772.00
TDEC-ENV PROTECTION SPEC 1*	\$3,365.00	\$5,385.00
TDEC-ENV PROTECTION SPEC 2*	\$4,091.00	\$6,546.00
TDEC-ENV PROTECTION SPEC 3	\$4,510.00	\$7,217.00
TDEC-ENVIRONMENTAL FELLOW	\$6,391.00	\$11,505.00
TDEC-ENVIRONMENTAL MANAGER 1	\$4,296.00	\$6,872.00
TDEC-ENVIRONMENTAL MANAGER 2	\$4,510.00	\$7,217.00
TDEC-ENVIRONMENTAL MANAGER 3	\$4,973.00	\$7,955.00
TDEC-ENVIRONMENTAL MANAGER 4	\$5,483.00	\$8,772.00
TDEC-ENVIRONMENTAL SCIENTIST 3	\$4,091.00	\$6,546.00
TDEC-ENVIRONMENTAL SCIENTIST1*	\$3,365.00	\$5,385.00
	Min. Monthly	Max. Monthly
Class Title	Salary	Salary
TDEC-ENVIRONMENTAL SCIENTIST2*	\$3,710.00	\$5,938.00
ENVIRONMENTAL PROGRAM DIRECTOR	\$6,391.00	\$11,505.00
ENVIRONMENTAL PROGRAM		
ADMINISTRATOR	\$7,047.00	\$12,685.00

 Table 7. Salary Grades for Positions in TDEC DWR (updated 7/1/2020)

* Flex position that will re-classify to a more advanced working position after completion of probationary period.

Division of Water Resources



1. Future Planning and Needs Assessment for Tennessee's Water Monitoring and Assessment Program

Tennessee has traditionally had a strong water quality monitoring and assessment program. In the last 20 years, water quality chemical and bacteriological monitoring have increased six-fold and biological monitoring has more than doubled (Table 8). New procedures such as continuous monitoring, rapid periphyton surveys and probabilistic monitoring have been used to supplement targeted biological and chemical monitoring.

It is evident that Tennessee already spends a great deal of time, effort and money on water quality monitoring. However, a significant funding gap does exist if EPA requirements and guidance are to be met. Without a steady source of federal funding in addition to current funding, it is not likely that program activities will expand or that any significant increase in the percentage of waterbodies monitored and assessed will be feasible. Additional staffing and funding must be permanent and not in the form of competitive or temporary grants to expand programs. Tennessee is not expecting additional funding from other sources for these activities over the next ten years. Therefore, federal funding increases would be vital to implementation of all or part of the following water quality monitoring goals (Table 9).

106 grant project activities in Tennessee are funded by state appropriation and EPA grant dollars. An estimated \$1,291,910 is obligated for employee salaries and benefits in support of this program in the state in FY2019-FY2020. Another \$239,500 is allocated to travel, printing, utility, communication, maintenance, professional service, rent, insurance, vehicle, and equipment expenses. Indirect charges are estimated at \$290,707.

The grant money for Clean Water Act §106 is now part of a performance partnership grant and is no longer a stand-alone grant. Activities for the Water Quality Management Planning under Clean Water Act §604(b) are discussed as a separate work plan.

Table 8. Water Quality Monitoring From 1998 to 2018

	199 8	199 9	200 0	200 1	200 2	200 3	200 4	200 5	200 6	200 7	200 8	200 9	201 0	201 1	201 2	201 3	201 4	201 5	2016	201 7	201 8
Chemical &	705	138	280	275	261	292	354	320	330	398	360	400	360	370	448	414	487	307	4456	470	470
Bacteriological		6	5	8	5	1	0	5	2	1	0	0	0	0	2	6	6	2		0	7
Sample																					
Collections																					
Quality	76	66	196	159	339	325	628	585	763	941	900	713	776	930	618	637	429	354	346	468	495
Assurance																					
Sample																					
Collections																					
Rapid	86	394	602	672	318	365	183	162	285	248	338	318	223	288	157	433	335	225	130	210	161
Biological																					
Stations																					
(Biorecon)																					
Intensive	150	100	222	176	94	330	113	256	226	267	332	353	367	257	247	274	192	377	370	408	470
Biological																					
Stations																					
(SQSH)																					
Habitat	236	494	824	848	412	695	504	386	462	497	612	597	512	525	361	674	530	673	585	611	641
Assessments																					
Periphyton	0	0	94	14	80	154	121	0	2	120	60	72	22	55	10	39	54	39	18	23	59
Stations																					
Antidegradatio	2	5	11	5	5	49	33	17	97	81	2	59	51	18	12	16	7	19	26	17	6
n Surveys																					
Probabilistic	0	0	50	50	75	95	313	2	0	90	0	0	90	0	0	0	0	0	0	0	0
Monitoring																					
Stations																					

Year	Approximate number of assessed stream miles reassessed annually if plan is funded	Additional stream miles to achieve 5% increase from previous year	Additional stations added (based on average 1 station per 11 stream miles)	Additional staff needed (Personnel Costs)	Indirect Costs (Based on 0.23%)	Additional laboratory analysis including QC	Cumulative federal dollars needed above existing funding
2006	6,059	303	28	2 Field =	\$35,604	\$38,000	\$223,510
2007	6,362	318	29	\$154,800 2 CO (1 PAS, 1 TMDL) = \$154,800	\$35,604	\$43,000	\$430,740
2008	6,680	334	30			\$44,000	\$475,020
2009	7,014	351	32	2 Field = \$154,800	\$35,604	\$46,000	\$684,970
2010	7,365	368	33			\$47,000	\$731,970
2011	7,733	387	35			\$53,000	\$784,970
2012	8,120	406	37	2 Field and 2 CO (1 PAS, 1 TMDL) = \$309,600	\$71,208	\$55,000	\$1,189,709
2013	8,256	426	39			\$57,000	\$1,246,709
2014	8,952	448	41			\$60,000	\$1,306,709
2015	9,400	470	43	2 Field = \$154,800	\$35,604	\$62,000	\$1,511,659
2016	9,870	493	45			\$68,000	\$1,579,659
2017	10,363	518	47			\$70,000	\$1,649,659
2018	10,881	544	49	2 Field = \$154,800	\$35,604	\$72,000	\$1,885,619
2019	11,425	571	52			\$75,000	\$1,960,619
2020	11,996	600	54			\$78,000	\$2,038,619

 Table 9. Projected Funds Necessary to Increase Wadeable Stream Assessment by 5% Annually

II. STREAM, RIVER, RESERVOIR, LAKE, AND WETLAND MONITORING

The division maintains a statewide monitoring system consisting of approximately 7,700 stations. In addition, new stations are created every year to increase the number of assessed streams. Approximately 578 stations will be monitored in FY 2020- 2021. Stations are sampled monthly, quarterly, and semi-annually, depending on the requirements of the project. Within each watershed cycle, monitoring stations are coordinated between the central office and staff in the eight regional Environmental Field Offices (EFOs) and the Mining Unit based on the following priorities. A list of these stations is located in Appendix A. Additional streams may be added for sampling as the monitoring year progresses. Most large streams have at least one station. A list of parameters to be sampled is provided in Table 11.

After determining the watersheds to be monitored in a given year, monitoring resources are prioritized as follows: Details of monitoring priorities is found in Section I D and Tennessee's Consolidated Assessment and Listing Methodology (CALM, 2018)

<u>https://www.tn.gov/environment/program-areas/wr-water-resources/water-quality/water-quality-reports---publications.html</u>.

- 1. Antidegradation Monitoring
- 2. Posted Streams
- 3. Ecoregion Reference Streams/Ambient Monitoring Stations/SEMN
- 4. Tennessee's List of Impaired Waters Monitoring
- 5. Sampling downstream Major Dischargers and CAFO's
- 6. TMDL Development Monitoring
- 7. Special Project Monitoring
- 8. Watershed Monitoring
 - a. Previously Assessed Streams
 - b. Sites downstream large scale or dense ARAP activities
 - c. Unassessed Stream Reaches
 - d. Pre-restoration or BMP installation monitoring.

A. Monitoring Frequency

1. Antidegradation Monitoring Frequency

Since permit requests generally cannot be anticipated, antidegradation surveys are conducted as needed. Streams are evaluated for antidegradation status based on a standardized evaluation process, which includes information on specialized recreation uses, scenic values, federally listed threatened or endangered aquatic species, critical habitat, ecological consideration, biological integrity and water quality.

2. Posted Waters Monitoring Frequency

Waterbodies posted for pathogens advisories are sampled monthly for *E. coli* with at least one geomean (5 samples in 30 days). Streams posted for water contact must be monitored at a minimum every five years. If another responsible party will be monitoring the stream, then the EFO does not need to sample the stream. The failure of

another party to sample the stream places the burden back on the EFO to monitor the stream. There is no acceptable reason for failure to monitor a stream posted for water contact.

3. Ecoregion Reference Stream, Ambient and SEMN Monitoring

Ecoregion (ECO) and headwater (FECO) Reference streams within the watershed group are sampled quarterly for physical, chemical and pathogen. Macroinvertebrates are collected spring and fall and periphyton are collected once.

Physical, chemical and pathogen (*E. coli*) samples are collected at all long-term monitoring or ambient stations quarterly regardless of watershed group.

All Southeastern Regional Network Monitoring Stations (SEMN) regardless of watershed are monitored every year. See Section F for the monitoring plan and stations list.

2. Monitoring Frequency for Impaired Waters

Streams, rivers or reservoirs that have one or more properties that violate water quality standards and thus do not meet the designated uses are included in the Tennessee List of Impaired Waters are monitored, at a minimum, every five years coinciding with the watershed cycle.

Monitoring impaired waters provides a great deal of information:

- Documentation of current conditions, which may change from year to year. This documentation can provide a rationale for "delisting" a stream from the List of Impaired Waters or may just confirm the water's impairment status.
 - Sampling can provide data for pre or post TMDL evaluation. Data can be used for model calibration.
 - Surveys can document the need for enforcement actions.
 - Data can assist in the evaluation of the effectiveness of BMPs or help target BMP installation for maximum effectiveness.
 - Results over time can provide insight into historical water quality trends.
 - Conditions may represent a human health threat.

For these reasons, the monitoring of impaired waters is identified as a high priority for division field staff. The division's intended goal is to collect new data on these waters, unless there is a compelling reason for not doing so. Streams impacted due to upstream impoundments, culverting, or hard armoring do not require new data be collected each cycle if the alteration is still present.

Waters that do not support fish and aquatic life are sampled once for macroinvertebrates (semiquantitative sample preferred) and monthly for the listed pollutant(s). Streams with multiple listed segments are sampled monthly for the listed pollutant for each segment. Streams that scored either 20 or less (or 12 or less in Ecoregion 73a) on a SQSH, or a 5 or less on a biorecon in the previous assessment cycle can be assessed as "Not Supporting Based On Factors Other Than Recent Data" provided that it is the consensus judgement of assessment staff is that (1) the conditions in these streams have not changed, and (2) that it is not possible the previous low scores were due to natural conditions such as prolonged dryness, or beaver activity. Streams assessed under this category can miss data collection for one assessment cycle, but not two.

Streams with impacted recreational uses, such as those impaired due to pathogens are sampled monthly for *E. coli*. Another acceptable sampling strategy for *E. coli* is an approach in which an initial geometric mean is collected (5 samples within a 30-day period) in the first quarter. If the geomean is well over the existing water quality criterion of 126 colony forming units, the waterbody remains impaired with no additional *E. coli* sampling need. If results meet the water quality criterion, staff will continue with monthly samples during the remainder of the monitoring cycle. If the geomean is not substantially over the criterion, field staff may at their discretion continue monthly monitoring in the hope that additional samples will indicate that the criterion is met.

Resource limitations or data results may sometimes justify fewer sample collections. For example, there are cases where pollutants are at high enough levels that sampling frequency may be reduced while still providing a statistically sound basis for assessments. In some other cases, as outlined in Tennessee's Consolidated Assessment and Listing Document (CALM) monitoring may be appropriately bypassed during a monitoring cycle.

a. List of Impaired Waters requiring no additional monitoring

All impaired waters in targeted watersheds must be accounted for in the annual monitoring workplan. If a field office is proposing to bypass monitoring of an impaired stream, an appropriate rationale must be provided and included in the workplan.

It is recommended that the EFO verify the condition of the stream at least every other cycle. Streams impacted by poor biology, habitat alterations, or siltation due to habitat alterations must still be monitored at least once (habitat assessment, plus SQSH or biorecon). Streams posted for water contact must be monitored every cycle.

There are individual sites where conditions may justify retaining the impaired status of the stream without additional sampling during an assessment cycle. The reasons may include, but are not limited to, the following:

• Data have been collected by the division or another agency <u>within</u> the last five years and water quality is thought to be unchanged. If another division or agency has collected stream samples the EFO should follow up with that division or agency to retrieve the data and forward it to WPU.

- Another agency or a discharger has accepted responsibility for monitoring the stream and will provide the data to the division. During the planning process for each watershed cycle, field staff should recommend to the permitting section those streams where it would be appropriate for monitoring to be performed by a discharger. Where permits are up for renewal, such conditions could be added.
- The stream is known to be dry or without flow during the majority of the year that sampling is being scheduled. Should an impaired stream be dry during two consecutive cycles, consideration should be given to requesting the stream be delisted on the basis of low flow.
- Impounded streams impacted by impoundments, culverting, or hard armoring with no change in management of hydrology if the alteration is still present.

b. Impaired waters where additional sampling may be limited or discontinued

There are individual sites where initial results may justify a discontinuation of sampling. The reasons are limited to the following:

- Where emergency resource constraints may require that sampling be restricted after a monitoring cycle is initiated, but before it is completed. Discontinuation of monitoring on this basis must be approved in advance by the Deputy Director. Before requesting a halting of sampling in impaired waters, assistance from the Department of Health's Aquatic Biology section should be considered. Such requests should be coordinated through the Watershed Planning Unit.
- Initial stream sampling documents elevated levels of pollutants indicating, with appropriately high statistical confidence, that the applicable water quality criteria are still being violated. (Note – rain event sampling is inappropriate for this purpose.)
- The levels of pollutants that indicate continued water quality standards violations with statistical confidence are provided in Table 10. For example, if three samples are collected and all three values exceed the levels in the far right hand column, then sampling for that parameter may be halted, as there is a very high probability that criteria would be exceeded in future sampling. If all three samples do not exceed the level provided in the table, then at least four more samples must be collected. If all seven samples exceed the levels in the middle column of the table, then sampling may cease. If all seven samples do not exceed the value in the table, then all sampling must be completed.

Important notes about this process:

• This process only applies to chemical parameters or bacteriological results. Streams impacted by poor biology, habitat alterations, or siltation due to habitat alterations must still be monitored at least once (habitat assessment, plus SQSH or biorecon), flow permitting unless evaluated ad not supporting as defined above.

- Rain event samples cannot be used to justify a reduction in sampling frequency.
- The division is not establishing new criteria with Table 10 and the numbers in the table should not be used independently to assess streams. These numbers, which are based on the actual criteria, simply indicated the statistical probability that the criteria have been exceeded by a dataset when the numbers of observations are considered.
- Where streams are impacted by multiple pollutants, all parameters must exceed the values in Table 10 before sampling can be halted.

Table 10. Sampling Frequency Guidance for Parameters Associated with Impaired Waters

Nutrient Sampling							
Nitrite-Nitrate		Number of San	nples				
	10	7	3				
73a	< 0.49	0.49 - 0.68	>0.68				
74a, 65j, 68a	< 0.28	0.28 - 0.40	>0.40				
74b	< 1.49	1.49 - 2.08	>2.08				
65a, 65b, 65e, 65i	< 0.43	0.43 - 0.60	>0.60				
71e	< 4.35	4.35 - 6.09	>6.09				
71f	< 0.32	0.32 - 0.56	>0.56				
71g, 71h, 71i	< 1.15	1.15 - 1.61	>1.61				
68b	< 0.54	0.54 - 0.75	>0.75				
69d	< 0.34	0.34 - 0.47	> 0.47				
67f, 67g, 67h, 67i	< 1.53	1.53 - 2.14	>2.14				
66d	< 0.63	0.63 - 0.88	>0.88				
66e, 66f, 66g, 68c	< 0.38	0.38 - 0.54	>0.54				
Total Phosphate		Number of San	nples				
	10	7	3				
73a	< 0.25	0.25 - 0.44	>0.44				
74a	< 0.12	0.12 - 0.21	>0.21				
74b	< 0.10	0.1 - 0.18	>0.18				
65a, 65b, 65e, 65i, 65j, 71e, 68b, 67f, 67h, 67i	< 0.04	0.04 - 0.07	>0.07				
71f, 71g	< 0.03	0.03 - 0.053	>0.053				
71h. 71i	< 0.18	0.18 - 0.32	>0.32				
68a, 68c, 69d, 66f	< 0.02	0.02 - 0.035	>0.035				
67g	< 0.09	0.09 - 0.16	>0.16				
66d, 66e, 66g	< 0.01	0.01 - 0.018	>0.018				

Nutrient Sampling

Pathogen Sampling

E Coli	Number of Samples					
	10	7	3			
Statewide	<941	941 - 1647	>1647			

Total Suspended Solids Sampling

TSS	Number of Samples					
	10	7	3			
65a, 67i, 73a	<64	64 - 112	>112			
65e, 65i, 74b	<29	29 - 51	>51			
65b, 67g, 68c, 71e, 71g, 71i, 74a	<13	13 - 23	>23			
65j, 66d, 66e, 66f, 66g, 67f, 67h, 68a, 68b, 69d,						
71f, 71h	<10	10 - 18	>18			

Metals Sampling

Metals	Number of Samples					
	10	7	3			
Chromium (hexavalent)	<11	11 - 19.5	>19.5			
Mercury	< 0.77	0.77 - 1.35	>1.35			
Aluminum	<338	338 - 592	>592			
Iron	<1218	1218 - 2132	>2132			
Manganese	<185	185 - 325	>325			
Copper* 65e, 65j, 66d, 66e, 66g, 68a, 74b	<1.25	1.25 - 2.19	>2.19			
Copper* 66f, 71f	<4.44	4.44 - 7.77	>7.77			
Copper* 67f, 67h, 67i, 68b, 68c, 71g, 71h, 73a	<11.6	11.6 - 20.3	>20.3			
Copper* 67g, 71e, 74a	<18.0	18.0 - 31.5	>31.5			
Lead* 65e, 65j, 66d, 66e, 66g, 68a, 74b	< 0.19	0.19 - 0.33	>0.33			
Lead* 66f, 71f	<1.02	1.02 - 1.79	>1.79			
Lead* 67f, 67h, 67i, 68b, 68c, 71g, 71h, 73a	<3.51	3.15 - 6.14	>6.14			
Lead* 67g, 71e, 74a	< 6.07	6.07 - 10.6	>10.6			
Zinc* 65e, 65j, 66d, 66e, 66g, 68a, 74b	<16.8	16.8 - 29.4	>29.4			
Zinc* 66f, 71f	<58.9	58.9 - 103	>103			
Zinc* 67f, 67h, 67i, 68b, 68c, 71g, 71h, 73a	<153	153 - 268	>268			
Zinc* 67g, 71e, 74a	<237	237 - 415	>415			

* Dependent on Hardness

5. Sampling Downstream of Major Discharges and CAFO's

Water quality information is needed downstream of Major Facilities with NPDES permits and CAFO's. Parameters sampled should include those being discharged (including nutrients if WWTP) and SQSH. If the facility has in-stream monitoring requirements in their permits their data may be used. (Note: stations may not be required for dischargers into very large waterways such as the Mississippi River or large reservoirs.) Stations should also be established downstream of CAFOs with an emphasis on monitoring biointegrity (SQSH survey if the stream is wadeable) and monthly nutrient and pathogen monitoring.

6. TMDL Development Monitoring

Waterbody monitoring is required to develop TMDLs. The frequency and parameters monitored for TMDL monitoring depends on the specific TMDL and is coordinated with the Watershed Planning Unit.

7. Special Projects

Except for the Southeast Monitoring Network stations, most special project monitoring activities will be contracted to TDH State Lab.

8. Watershed Stream Monitoring

- a. In addition to the previous priorities, each EFO should monitor additional stations to confirm continued support of designated uses and to increase the number of assessed waterbodies. Macroinvertebrate biorecons, habitat assessments, and field measurements of DO, specific conductance, pH and temperature are conducted at the majority of these sites. These priorities include:
 - Previously assessed segments, particularly large ones, that would likely revert to Category 3 unassessed status. (Note that a single site per assessed segment is generally adequate if assessment was supporting and no changes are evident).
 - Sites below ARAP activities or extensive nonpoint source impacts in wadeable streams where biological impairment is suspected. Examples might be unpermitted activities, violations of permit conditions, failure to install or maintain BMPs, large-scale development, clusters of stormwater permits, or a dramatic increase in impervious surfaces.
 - Unassessed reaches especially in third order or larger streams or in disturbed headwaters.
 - Pre-restoration or BMP monitoring. In most cases this sampling would be to document improvements but might also be needed to confirm that the stream is a good candidate for such a project. This protects against the possibility that a supporting stream could be harmed by unnecessary restoration.

Group 5 watershed streams will be monitored by EFOs in FY 2020-2021 (Appendix A).

Table 11 provides the parameters list for each project for sampling. The *QSSOP for Chemical and Bacteriological Sampling of Surface Water* (TDEC, 2018, draft) describes chemical and bacteriological sampling, field parameter readings, and flow measurement procedures. The *QSSOP for Macroinvertebrate Stream Surveys* (TDEC, 2017) describes protocols for collection of benthic macroinvertebrate samples and habitat assessment. The *QSSOP for Periphyton Stream Surveys* (TDEC, 2010) describes protocols for collection of periphyton sampling.

b. Watershed Monitoring Projects 319(h) and 106 Grant Funds

Selected watershed sites will be monitored as part of a watershed strategy integrating point and non-point sources of pollution. These sites and strategies are described more completely in specific 319(h) and 106 grant applications. TDEC's partnership with the Non-point Source Program at the Tennessee Department of Agriculture has resulted in several contracts being awarded to TDEC involving watershed monitoring.

Parameter			TMDLs		Ref. Sites	303(d)*	Long	Water-	Trip and
	Metals† /pH	DO	Nutrients	Pathogens	ECO & FECO		Term Trend Stations	shed Sites	Field Blanks
Acidity, Total	X (pH)						Stations	0	
Alkalinity, Total	X (pH)				Х	0	Х	0	
Aluminum, Al	X(pII) X†				X	0	X	0	
Ammonia Nitrogen as N	Λ	Х	Х		X	0	X	0	
Arsenic, As	X†	Λ			X	0	X	0	0
Cadmium, Cd	X†				X	0	X	0	0
Chromium, Cr	X†				X	0	X	0	0
CBOD ₅		Х				0		0	0
Color, Apparent					Х		Х	-	
Color, True					Х		Х		
Conductivity (field)	Х	Х	Х	Х	Х	Х	Х	Х	
Copper, Cu	X†				Х	0	Х	0	
Dissolved Oxygen (field)	X	Х	Х	Х	Х	X	Х	X	
Diurnal DO		Х	Х						
E. Coli				Х	0	0	Х	0	
Flow	0	0	0	0	0	0	0	0	
Iron, Fe	X†			-	X	0	X	0	0
Lead, Pb	X†				Х	0	Х	0	0
Manganese, Mn	X†				Х	0	Х	0	0
Mercury, Hg	X†					0	0	0	0
Nickel, Ni	X†					0	Х	0	0
Nitrogen NO3 & NO2		Х	Х		Х	0	Х	0	0
pH (field)	Х	Х	Х	Х	Х	Х	Х	Х	
Residue, Dissolved					Х	0	Х	0	
Residue, Settleable						0	0	0	
Residue, Suspended	Х		0	Х	Х	0	Х	0	
Residue, Total						0	Х	0	
Selenium, Se	Х				Х	0	Х	0	0
Sulfates					X (68a & 69de)	0	X (68a & 69de)	0	0
Temperature (field)	Х	Х	Х	Х	X	Х	X	Х	
Hardness (CaCO ₃) by calculation	Х				Х	0	Х	0	0
Total Kjeldahl Nitrogen		Х	Х		Х	0	Х	0	0
Total Organic Carbon					Х	0	Х	0	0
Total Phosphorus (Total Phosphate)		Х	Х		Х	0	Х	0	0
Turbidity (field or lab)			0	Х	Х	0	Х	0	0
Zinc, Zn	X†				Х	0	Х	0	0
Biorecon					Х			X (or SQSH)	
SQSH			X (or biorecon)		Х	X (or biorecon) unless listed for pathogens			
Habitat Assessment					Х	X		Х	
Chlorophyll <i>a</i> (Non-wadeable)		R	Х			R for nutrient in non-wadeable			
Diatoms (Wadeable)		R	Х		Х	R for nutrients in wadeable			

Table 11. Parameter List for the Water Column	Table 11.	Parameter	List for	the	Water	Column
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 $\overline{Optional}(O)$ – Not collected unless the waterbody has been previously assessed as impacted by that substance or if there are known or probable sources of the substance.

R-Recommended if time allows.

 \dagger – Sample for pollutant on 303(d) List.

* - Minimally sample parameters for which stream is 303(d) listed.

QC samples (trip and field blank) are only collected for parameters requested at other sites in the same sample trip.

The following parameters are never requested unless there is specific reason to do so: antimony, barium, beryllium, calcium, magnesium, potassium, silver, sodium, boron, silica, total coliform, fecal coliform, enterococcus, fecal strep, cyanide, Nitrogen, Nitrogen orthophosphorus and CBOD₅

Nitrate and Nitrite are collected at waterbodies with drinking water use designation.

B. Monitoring Activities

1. Macroinvertebrate Surveys

There are several levels of stream surveys undertaken by the division to fulfill various information needs. These surveys are a very important source of information for the 305(b) report, toxics monitoring, compliance and enforcement activities, and other division information needs.

The division utilizes standardized stream survey methodologies. The surveys performed rely heavily on biological data instead of chemical data. The *QSSOP for Macroinvertebrate Stream Surveys* (TDEC, 2017) describes protocols for collection of benthic macroinvertebrate samples and habitat assessment. The Watershed Unit is responsible for the coordination of survey activities. Macroinvertebrate sampling is listed in Appendix A.

A biological reconnaissance (Biorecon) is often performed when a brief visit to a stream is appropriate. The biorecon is a field-based assessment that yields relatively small amounts of data in a short amount of time. These surveys can be used for a water quality assessment in which the presence or absence of clean water indicator organisms reflects the degree of support of designated uses.

A more intensive survey, collecting a Semi-Quantitative Single Habitat Bank (SQBANK) or Semi-Quantitative Single Habitat Kick (SQKICK), is used when a quantifiable assessment of the benthic community is needed. Biometrics using relative abundance can be calculated. This method can be compared to the division's numeric translators for biocriteria. Both biorecon and intensive surveys are valuable when information beyond long-term trend monitoring is needed concerning a specific location.

2. Diatom Surveys

Diatoms are early indicators of nutrient enrichment. Changes in the diatom community generally occur before macroinvertebrate populations are affected. The division has conducted diatom surveys in reference streams for years in order to build an expected baseline. Tennessee is currently collaborating with Georgia, Kentucky, Alabama, EPA and Tetratech to develop a southeast regional index which should be available for implementation in 2020. In 2019, diatom sampling was incorporated in streams with evidence of nutrient enrichment where macroinvertebrate communities did not show a response.

3. Fish Tissue Monitoring

Fish tissue samples are often the best way to document chronic low levels of persistent contaminants. In the mid-1980's, sites were selected that had shown significant problems in the past and would benefit from regularly scheduled monitoring. Additional sites were added in areas of concern. In 2019, other heavily fished waterbodies with no history of contamination were added to the watershed cycle. A list of fish tissue stations to be sampled in 2020-21 appears in Table 12. Parameters to be sampled are listed in Table 13. TDEC DWR, TVA, TWRA, NPS and DOE regularly discuss fish monitoring surveys in the state. Data from these surveys help the division assess water quality and determine the issuance of fishing advisories.

STATION ID	WATERBO DY	LOCATION	PARAMETER	TARGET SPECIES*	Agency
HIWAS01 5.4MM	Hiwassee River	1-75 D/S Bowaters working upstream to Olin's discharge	106 metals and organics dioxin on cats	LMB and catfish	TDEC/ TDH
HIWAS01 3.4MM	Hiwassee River	Below Olin & Bowaters Southeast of B&B Marina North of Lower River Road (Hwy 308)	106 metals and organics dioxin on cats	LMB and catfish	TDEC/ TDH
HIWAS00 7.4ME	Hiwassee River	Br on Tenn Hwy 58	106 metals and organics dioxin on cats	LMB and catfish	TDEC/ TDH
LITTL001. 0BT	Little River	Ft Loudoun Reservoir Near East topside Road	106 metals and organics dioxin on cats	LMB and catfish	TDEC/ TDH
LITTL003. 5BT	Littl River embayment Ft Loudoun	Hwy 129	106 metals and organics dioxin on cats	LMB and catfish	TDEC/ TDH
ELK041.5 GS	Elk River	D/S Richland Creek at Hanna Ward Bridge	Mercury and Selenium	SMB	TDEC/ TDH
SFHOL001 .1SU	South Fork Holston River	Ridgefields Bridge in Kingsport (U/S North Fork D/S Meade)	106 metals (and organics on cat)	LMB, SMB and Channel Cat	TDEC/ TDH
NOLIC097 .5UC	Nolichucky River	Chestoa Bridge [Move site upstream (preferable) or downstream as far as Jackson Love Hwy (riverview) if needed to find fish.]	Mercury, Selenium	SMB +/- other bass species + Rockbass.	TDEC/ TDH

Table 12. 2020 – 2021 Fish Tissue Sampling Sites

STATION ID	WATERBO DY	LOCATION	PARAMETER	TARGET SPECIES*	Agency
FBROA08 3.5CO	French Broad River	Hwy 70 East of Newport	Mercury and Selenium	Bass	TDEC/ TDH
MISSI724. 6SH	Mississippi River	Memphis South Plant	106 metals/organics ,(dioxin on cats)	game/catfish/rou gh (buffalo or carp)	TDEC/ TDH
MISSI735. 0SH	Mississippi River	Near I-40	106 metals/organics ,(dioxin on cats)	game/catfish/rou gh (buffalo or carp)	TDEC/ TDH
MISSI754. 0SH	Mississippi River	Meeman Shelby State Park	106 metals/organics ,(dioxin on cats)	game/catfish/rou gh (buffalo or carp)	TDEC/ TDH
CUMBE07 5.0ST	Cumberland River	Barkley Reservoir- TN/KY Line	106 metals	Bass	TDEC/ TDH
CUMBE10 2.5ST	Cumberland River	Barkley Reservoir Downstream Cumberland Fossil PLant	106 metals	Bass	TDEC/ TDH
CUMBE12 4.0MT	Cumberland River	Barkley Reservoir D/S Trice's Landing, U/S Winn Materials docks	106 metals	Bass	TDEC/ TDH
CUMBE18 5.7DA	Cumberland River	Cheatham Reservoir at Bordeaux Bridge Nashville	106 metals/organics	LMB and catfish	TDEC/ TDH
CUMBE19 1.1DA	Cumberland River	Cheatham Reservoir at Shelby Street Bridge Nashville	106 metals/organics	LMB and catfish	TDEC/ TDH
CUMBE31 4.0SM	Cumberland River	Cordell Hull Reservoir near Tater Knob (forebay)	106 metals	Bass	TDEC/ TDH
CUMBE34 9.5JA	Cumberland River	Cordell Hull Reservoir near Trace Creek	106 metals	Bass	TDEC/ TDH
LSEQU00 1.3MI	Little Sequatchie River	Hwy 28 Bridge	Mercury and Selenium	Bass	TDEC/ TDH
SEQUA00 7.1MI	Sequatchie River	Nickletown	Mercury and Selenium	Bass	TDEC/ TDH
REELF000 02LA	Reelfoot Lake	Lower Blue Basin at Rays Camp	106 metals and organics	Catfish/Bass/Cra ppie	TDEC/ TDH

STATION ID	WATERBO DY	LOCATION	PARAMETER	TARGET SPECIES*	Agency
REELF000 05OB	Reelfoot Lake	Upper Blue Basin Mouth of Walnut Log Ditch	106 metals and organics	Catfish/Bass/Cra ppie	TDEC/ TDH
MCKEL00 1.8SH	McKellar Lake	Entire lake	106 metals/organics ,(dioxin on cats)	game/catfish/rou gh (buffalo or carp)	TDEC/ TDH
MISSI786. 0LE	Mississippi River	Osceola	106 metals/organics ,(dioxin on cats)	game/catfish/rou gh (buffalo or carp)	TWRA
MISSI817. 8LE	Mississippi River	Blytheville	106 metals/organics ,(dioxin on cats)	game/catfish/rou gh (buffalo or carp)	TWRA
MISSI846. 0LA	Mississippi River	Caruthersville	106 metals/organics ,(dioxin on cats)	game/catfish/rou gh (buffalo or carp)	TWRA
MISSI873. 5LA	Mississippi River	Tiptonville	106 metals/organics ,(dioxin on cats)	game/catfish/rou gh (buffalo or carp)	TWRA
HATCH00 4.6TI	Hatchie River	D/S Indian Creek	106 metals and organics	game/catfish/rou gh (buffalo or carp)	TWRA
HATCH05 5.0TI	Hatchie River	HWY 54 at Brownsville- off boat ramp	106 metals and organics	game/catfish/rou gh (buffalo or carp)	TWRA
HATCH08 6.1HY	Hatchie River	Hwy 76 Near Koko	106 metals and organics	game/catfish/rou gh (buffalo or carp)	TWRA
HATCH12 6.9HR	Hatchie River	Hwy 100 Br Near toone D/S From Bolivar	106 metals and organics	game/catfish/rou gh (buffalo or carp)	TWRA
HATCH14 7.9HR	Hatchie River	Hwy 64	106 metals and organics	game/catfish/rou gh (buffalo or carp)	TWRA
HATCH18 3.2HR	Hatchie River	Hwy 57 Br at Pocahontas	106 metals and organics	game/catfish/rou gh (buffalo or carp)	TWRA
OBEY008. 0CY	Obey River/Dale Hollow Lake	Dale Hollow Reservoir Near Dam	Mercury	bass/walleye/cra ppie	TWRA

STATION ID	WATERBO DY	LOCATION	PARAMETER	TARGET SPECIES*	Agency
OBEY036.	Obey	Dale Hollow	Mercury	bass/walleye/cra	TWRA
4CY	River/Dale	Reservoir at		ppie	
	Hollow	Lillyvale			
LTENN03	Lake. Little	Chilhowee	Mercury	bass/walleye/cra	TWRA
7.0BT	Tennessee	Reservoir at Abrams	wiercury	ppie	IWKA
7.001	River	Creek Embayment		ppie	
LTENN03	Little	Chilhowee	Mercury	bass/walleye/cra	NPS
3.6BT	Tennessee	Reservoir at Dam	5	ppie	
	River				
	Chilhowee				
	Reservoir				
STONE03.	Stones River	Percy Priest	Mercury	Bass/crappie	TWRA
8RU		Reservoir at			
STONE02	Stones River	Jefferson Pike Percy Priest	Morour	Dess/orennia	TWRA
7.7RU	Stones River	Reservoir Near	Mercury	Bass/crappie	IWKA
7.7KU		Poole Knobs			
		Recreation Area			
SEQUA00	Guntersville	SRM 7.1	Metals/PCBs	Bass/catfish	TVA
7.1MI	Sequatchie				
	River				
TENNE42	Guntersville	TRM 420-424	Metals/PCBs	Bass/catfish	TVA
4.0MI	Inflow				
EMORY02	Watts Bar -	ERM 21.4	Metals/PCBs	Bass/catfish	TVA
2.0MG	Emory River				
CLINC019	Watts Bar	CRM 19-22	Metals/PCBs	Bass/catfish	TVA
.0RO	CL Inflow		Wietuis/T CDS	Duss/curish	1 1 1 1
TENNE53	Watts Bar	TRM 531-532.5	Metals/PCBs	Bass/catfish	TVA
1.0RH	Forebay				
TENNE56	Watts Bar	TRM 560.8	Metals/PCBs	Bass/catfish	TVA
0.8RO	Mid-Res				
TENNE60	Watts Bar	TRM 600-601	Metals/PCBs	Bass/catfish	TVA
0.0LO	TN Inflow	CDM 24.0	Matala/DCDa	Deschaftel	TVA
CLINC024 .0RO	Melton Hill	CRM 24.0	Metals/PCBs	Bass/catfish	TVA
CLINC045	Forebay Melton Hill	CRM 45.0	Metals/PCBs	Bass/catfish	TVA
.0AN	Mid-Res		110tu15/1 CD5	Dubb/ Cutilon	1 7 7 1
OCOEE01	Parksville	ORM 12.5	Metals/PCBs	Bass/catfish	TVA
2.5PO	Forebay				
CLINC172	Norris -	CRM 172.4	Metals/PCBs	Bass/catfish	TVA
.4HK	Clinch River				
POWEL06	Norris -	PRM 65.4	Metals/PCBs	Bass/catfish	TVA
5.5CL	Powell				
CLINIC125	River	CDM 125.0	Matala/DCD -	Dece/setfiel	TV 4
CLINC125 .0CL	Norris Cl Mid-Res	CRM 125.0	Metals/PCBs	Bass/catfish	TVA
.UCL	whu-Kes				

STATION ID	WATERBO DY	LOCATION	PARAMETER	TARGET SPECIES*	Agency
CLINC080 .0CA	Norris Forebay	CRM 80.0	Metals/PCBs	Bass/catfish	TVA
POWEL03 0.0UN	Norris Po Mid-Res	PRM 30.0	Metals/PCBs	Bass/catfish	TVA

Table 13. Analyses for Fish Tissue *

Weight (Pounds)	Chlordane, total	Selenium
Length (Inches)	CIS Chlordane	Zinc
Lipid Content (Percent)	Trans Chlordane	Methoxychlor
PCBs	CIS Nonachlor	Dioxins
Aldrin	Trans Nonachlor	Furans
Dieldrin	Alpha BHC	PFAS (limited)
DDT, total	Gamma BHC	
O, P - DDE	Hexachlorobenzene	
P, P - DDE	Arsenic	
O, P - DDD	Cadmium	
P, P - DDD	Chromium	
O, P - DDT	Copper	
P, P - DDT	Mercury	
Endrin	Lead	

* Fish Tissue results reported in mg/kg, wet weight except for dioxins which are reported in ng/kg. Metals are analyzed by Tennessee Department of Health (TDH), Laboratory Services and organics by contract laboratories.

C. Stream and Reservoir Posting

The TDEC Commissioner is identified in the Tennessee Water Quality Control Act as having the authority to post bodies of water based on public health concerns. The Commissioner has delegated authority to the Director of the Division of Water Resources. This authority is carried out with assistance from TWRA and TVA. Bacteriological contamination is the major reason for posting a stream against water contact recreation. The major reason for posting a stream against the consumption of fish is bioaccumulation of carcinogens. The most current list of posted streams can be found in on

http://tn.gov/assets/entities/environment/attachments/water_fish-advisories.pdf

D. Sediment Sampling

The division collected a considerable number of sediment samples from 1984 - 1994. However, analysis of the data has been handicapped by a lack of sediment criteria. When criteria become available, analysis of sediment samples will be a more widely used component of long-term trend monitoring. During FY 2019-2020, sediment samples will be collected on an as-needed basis.

E. Wetlands Monitoring

Tennessee has approximately 787,000 acres of wetlands. The division has identified 54,811 impacted wetland acres. Historically, the largest single cause of impacts to existing wetlands was loss of hydrologic function due to channelization and leveeing. Presently, development such as roads, subdivisions and commercial centers are impacting wetlands more than other activity.

Tennessee received a grant from EPA to develop a protocol for wetland assessment. Tennessee has completed its development of a rapid assessment methodology for wetlands. The Tennessee Rapid Assessment Methodology (TRAM) is based on models developed as part of the Hydrogeomorphic (HGM) approach for assessing wetland function. Tennessee has now developed rapid assessment forms for depression, riverine, flat and slope wetlands. Tennessee is continuing to use the TRAM as a component of a wetland conditional assessment within the state.

The TRAM has provided a method to quickly assess existing wetland resource value which has aided in assessing the ecological consequences of §401 and ARAP permitting decisions. The Division of Water Resources Waterlog database has enable the permitting program to track compliance and provide a source of wetland impact and mitigation data for use by agencies involved in wetland monitoring and research.

Tennessee Tech University was awarded an EPA grant to assess wetland mitigation in Tennessee and update their previous study from the late 1990's. The fieldwork for this assessment has been completed.

In 2016 TDEC participated in the EPA's National Wetland Condition Assessment (NWCA) and is planning to participate in the NWCA again during the 2021 survey.

In 2013, 2016 and 2018, TDEC was awarded EPA Wetland Program Development Grants (WPDG) to continue to build a sustainable and focused wetland program for the state of Tennessee. A key component of the 2013 grant was to develop a Wetland Program Plan built on the EPA's Core Elements Framework. This plan was completed in 2019 and outlines TDEC's objectives and goals for wetlands and streams in Tennessee. In addition, through the 2016 and 2019 WPDG's the Division was awarded EPA grant funding to identify and catalogue wetland reference sites. The objectives and grant deliverables that have been accomplished include producing an ecological classification of wetlands in Tennessee based on the Ecological Systems classification and the National Vegetation Classification systems published by NatureServe, developing and populating a database for data collected at wetland reference sites, and selecting and conducting vegetation sampling at reference standard sites representing the diversity of wetland plant communities in Tennessee within Level III EPA Ecoregions across the state. Reference standard sites that were selected targeted globally rare and under sampled wetland types in Tennessee. These data will contribute to the improvement of wetland assessment methods and mitigation targets in Tennessee. Due to COVID-19-related field delays TDEC is requesting a grant extension until September 2021 to complete the remaining deliverables under the 2016 WPDG. The only remaining wetland deliverables for the 2016 grant include fieldwork and wetland database entry scheduled to be finished by September 2020. The goals of the 2019 WPDG include expanding the State's wetland reference database and the development of a

training course for TDEC's newly implemented stream assessment protocol. The deliverables for the 2019 WPDG are scheduled to be completed in September 2021.

F. Southeast Monitoring Network Sites in Tennessee

FY 2020 106 Supplemental Monitoring Initiatives

During the Southeastern Water Pollution Biologist Association (SWPBA) annual meeting, in November 2011, the potential for stream community changes resulting from variations in hydrology and termperature as a result of changing climate was a focus of the Southeastern Water Pollution Biologist Association (SWPBA). The result was the creation of an interagency workgroup consisting of freshwater biologists from the eight EPA region IV states and the Tennessee Valley Authority (TVA) interested in developing a joint reference stream monitoring network. Staff from EPA, USFS and USGS are also on the committee to provide technical support and advise. Although two goals of the group are to assess existing responses to climate change and identify climate-sensitive indicators, it was agreed that a reference network with consistent sampling methodology would be useful for establishing regional reference conditions and consistency in assessments of shared watersheds and ecoregions.

Each of the EPA region IV states and TVA agreed to target and monitor reference streams beginning in 2013 and continue annual monitoring indefinitely. Existing monitoring programs will be adjusted at key reference sites to include additional parameters so that monitoring will be consistent for all sites in the network. At a minimum, sampling will include macroinvertebrates, habitat assessments, field parameters, flow and continuous temperature monitoring. Some agencies, including TDEC alos collect periphyton, water quality, channel profiles and continuous flow. TVA has agreed to sample fish at sites draining into the Tennessee River. Protocols and selection of vulnerable streams were based on studies done by the Northeast Regional Monitoring Network. Existing data will be mined where available.

The goal is to establish a minimum of 30 reference sites in protected watersheds where land-use is not expected to change significantly for at least 20 years. Tennessee has agreed to monitor 11 sites in ecoregions 66, 67, 68 and 71 (Table 14). Eleven sites will enable some statistical determinations using sate data in addition to analysis of grouped data.

1. Project Objectives

- a. Establish annual monitoring at 10 reference streams consistent with protocols agreed upon by Southeast Monitoring Network.
- b. Develop a formal interagency partnership to develop a monitoring program that is done consistently, long-term and can withstand changes in staff.
- c. Combine data with other SE states for statistical interpretation of current reference condition and changes over time in undisturbed systems.

- d. Determine whether stream communities are being affected by variables such as changes in hydrology, temperature or riparian vegetation species.
- e. Distinguish natural variation from other stressors.
- f. Isolate biometrics/taxa that would be related to extreme weather events.
- g. Detect changes early in a way that informs management strategies such as restoration and adaption.

2. Methodology

- a. Develop a joint inter-agency monitoring plan.
- b. Select 10 established reference sites based on agreed upon reference criteria in ecoregions 66, 67, 68 and 71.
- c. Deploy two continuous monitoring temperature and water level (barometric pressure) probes at each site (both water and air).
- d. Monitor each site in April and September for macroinvertebrates and periphyton in April. Conduct habitat assessments concurrent with biological monitoring (Table 14).
- e. Analyze biological data to species level.
- f. Monitor each site four times annually (January, April, July, September) for standard TDEC-DWR ecoregion reference water quality parameters as well as any additional parameters specified by SE monitoring group.
- g. Measure flow and field parameters quarterly at each site.
- h. Download continuous monitoring data from both air and water probes quarterly.

All field sampling and sample collection will be conducted by trained Environmental Scientists with Tennessee Department of Environment and Conservation (TDEC), Division of Water Resources. Macroinvertebrate analyses to species level will be contracted to Aquatic Resources Center through the Aquatic Biology Section, Tennessee Department of Health (TDH). Periphyton analysis will be contracted through the Aquatic Biology Section. Chemical analysis will be completed by the Inorganic Chemistry Section, TDH or by contracted lab. Data will be maintained and publicly available in a joint database with data from other agencies in the monitoring network.

Station	Stream	EF O	Latitude	Longitude	HUC	ECOIV	Drainage sq mi.	% Forest	Protected Drainage
ECO66E09	Clark Creek	JC	36.15077	-85.5291	TN06010108	66E	9.2	96	Sampson Mtn. Wilderness Cherokee NF
ECO66G05	Little River	K	35.65333	-83.5773	TN06010201	66G	34.9	100	Great Smoky Mtns. NP
ECO66G12	Sheeds Creek	СН	35.00305	-84.6122	TN03150101	66G	5.7	99	Big Frog Wilderness Cherokee NF
ECO66G20	Rough Creek	CH	35.05386	-84.48031	TN06020003	66G	6.04		
ECO6702	Fisher Creek	JC	36.4900	-82.9403	TN06010104	67F	11.6		
ECO67F06	Clear Creek	Κ	36.21361	-84.0597	TN06010207	67F	4.59		
ECO67F13	White Creek	K	36.34361	-83.89166	TN06010205	67F	3.1	91	Chuck Swann Wildlife Management Area
ECO68A03	Laurel Fork Station Camp Creek	CK /M S	36.51611	-84.6981	TN05130104	68A	5.9	90	Big South Fork NRRA
ECO68C20	Crow Creek	СН	35.1155	-85.9111	TN06030001	68C	18.4	95	Carter State Natural Area
ECO71F19	Brush Creek	CL	35.4217	-87.5355	TN06040004	71F	13.3		
ECO71H17	Clear Fork Creek	CK	35928651	-85.992117	TN05130108	71H	14.3		

Table 14. Southeast Monitoring Network Sites – Tennessee

III. WASTE LOAD ALLOCATION/TMDL DEVELOPMENT

A. Waste load Allocations/TMDL Development – (State Appropriations, 106 Funds, and 319(h) Funds)

<u>Wasteload Allocations.</u> Prior to issuance of NPDES permits, the limits for specific chemical constituents of the effluent must be determined. In those cases where there is a TMDL in place, NPDES permit limits cannot exceed the limits set by the TMDL.

A Total Maximum Daily Load (TMDL) is a study that 1) identifies the sources of pollutants in a water body, 2) quantifies the amount of the pollutants, and (3) 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 impaired waters, 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.

<u>319(h) Funds.</u> The Tennessee Department of Agriculture administers the 319(h) grant program.

IV. COMPLAINTS, FISH KILLS, WASTE SPILLS AND OTHER EMERGENCIES

A. Complaints

The division investigates and attempts to resolve over 2200 complaints each year. Most of these are filed by private citizens who wish to convey information concerning suspected pollution events. As such, these complaint investigations are an important source of information. The division places a high priority on the investigation of these reports. Staff are assigned to this activity for the investigation to be accomplished in a timely and efficient manner. Due to its sporadic nature, complaint investigations are difficult to plan and often divert staff from other program needs.

On occasion, a formal 118(a) complaint is filed with the Commissioner's office. When the complaint involves water pollution, a formal process coordinated by the Enforcement and Compliance Section is begun. The division investigates the complaint and develops a formal response, which is then approved by the Commissioner's office.

B. Fish Kills, Waste Spills, and other Emergencies

The Federal Emergency Management Agency (FEMA) requires that each state have an Emergency Management Plan (EMP). Employees of the State are required to serve under emergency situations. The State has instituted the Tennessee Emergency Management Agency (TEMA) program for coordinating emergency response to spills of materials that may adversely affect Tennessee's waters. The main responsibilities are to respond in all emergency situations including, but not limited to:

- 1. Disasters, including natural and accidental; for example, truck wrecks or train derailment, structural or mechanical failure, fish kills due to spills or bypassing from wastewater treatment plants, etc.
- 2. War-related emergency (conventional or nuclear)
- 3. Resource crises (for example, shortage of water treatment plant chemicals)

When a fish kill is reported to the division, the ensuing investigation is often a joint effort between the division and the Tennessee Wildlife Resources Agency (TWRA). When arriving on-site, a preliminary attempt is made to determine whether the fish kill is due to natural conditions or human causes. If the fish kill appears related to pollution, division staff members collect samples, take photographs, and inspect nearby facilities for potential pollutant sources. The TWRA officer counts and identifies the dead fish, and calculates a monetary value of the damage to the fishery. An enforcement package is prepared if a source can be identified and turned over to the Enforcement and Compliance Section of DWR. A detailed list of waste spills and fish kills will be kept for environmental indicator purposes.

Organizational changes in TDEC have resulted in the creation within each EFO of an Emergency Response Team (ERT). If a waste spill has occurred, the ERT responds to major emergencies; teams usually have a DWR staff member and staff from other divisions. Moderate emergencies may be handled by DWR or the ERT, depending on the ERT's decision. Minor emergencies are handled by DWR. As soon as the major emergency is over, the ERT turns over the follow-up activities and remediation efforts to DWR or Solid Waste Management (SWM) as appropriate. DWR may recommend containment and mitigation efforts on-site.

VI. LITERATURE CITED

Arnwine, D.H., J.I. Broach, L.K. Cartwright and G.M. Denton. 2000. *Tennessee Ecoregion Project*. Tennessee Department of Environment and Conservation, Division of Water Pollution Control. Nashville, Tennessee.

Arnwine, D.H., K.J. Sparks, and R.R. James. 2006. *Probabilistic Monitoring of Streams Below Small Impoundments in Tennessee*. Tennessee Department of Environment and Conservation, Division of Water Pollution Control. Nashville, Tennessee.

Barbour, M.T., J. Gerritsen, B.D. Snyder, and J.B. Stribling. 1999. *Rapid Bioassessment Protocols for Use in Streams and Wadeable Rivers*. EPA 841-B-99-002. U.S. Environmental Protection Agency, Office of Water, Washington, D.C.

Denton, G.M., D.H. Arnwine and S.H. Wang. 2001. *Development of Regionally-Based Interpretations of Tennessee's Narrative Nutrient Criterion*. Tennessee Department of Environment and Conservation, Division of Water Pollution Control. Nashville, Tennessee.

Tennessee Department of Environment and Conservation. 2001. *Monitoring to Support TMDL Development*. Division of Water Pollution Control, Watershed Management Section. Nashville, TN.

_____. 2007. *Tennessee's Plan for Nutrient Criteria Development*. Division of Water Pollution Control. Nashville, Tennessee.

_____. 2010 . *Quality System Standard Operating Procedure for Periphyton Stream Surveys*. Division of Water Pollution Control. Nashville, Tennessee

_____. 2017. Quality Assurance Project Plan for 106 Monitoring in the Division of Water Pollution Control. Volume I. Version 12. Division of Water Resources. Nashville, Tennessee.

_____. 2017 Quality System Standard Operating Procedure for Macroinvertebrate Stream Surveys. Division of Water Resources. Nashville, Tennessee.

_____2019. Board of Water Quality, Oil and Gas Rules of the Tennessee Department of Environment and Conservation Chapter 0400-40-03 General Water Quality Critera, Division of Water Resources, Nashville, Tennessee.

_____2019. Board of Water Quality, Oil and Gas Rules of the Tennessee Department of Environment and Conservation Chapter 0400-40-04 Use Classifications for Surface Waters.

_____.2020. *Final 2020 List of Impaired and Threatened Waters in Tennessee*. Division of Water Resources. Nashville. Tennessee.

_____. 2018. Draft Quality System Standard Operating Procedure for Chemical and Bacteriological Sampling of Surface Water. Division of Water Pollution Control. Nashville, Tennessee.

_____. 2018. *Tennessee's Consolidated Assessment and Listing Methodology (CALM)*. Division of Water Resources. Nashville. Tennessee.

Tennessee Secretary of State. 1994. *The Tennessee Water Quality Control Act of 1977 including the 1994 Amendments*. Planning and Standards Section, Division of Water Pollution Control. Nashville, Tennessee.

U.S. Congress. 2002. *Federal Water Pollution Control Act as Amended Through P.L. 107-303.* 33 U.S.C. 1251 et. seq. Washington, D.C.

U.S. Department of Army, Charleston District, Corps of Engineers, 2002.*Regulatory Division Standard Operating Procedure*. Charleston, SC.

U.S. Environmental Protection Agency. 2003. *Elements of a State Water Monitoring and Assessment Program.* EPA 841-B-03-003. Office of Water. Office of Wetlands, Oceans and Watersheds. Assessment and Watershed Protection Division. Washington, D.C.

_____. 2003. Guidance for 2004 Assessment, Listing and Reporting Requirements Pursuant to Sections 303(d) and 305(b) of the Clean Water Act. Office of Water. Office of Wetlands, Oceans and Watersheds. Assessment and Watershed Protection Division. Watershed Branch. Washington, D.C.

APPENDIX A:

MONITORING STATIONS SCHEDULED TO BE SAMPLED BETWEEN JULY 2020 AND JUNE 2021

Projected Monitoring Stations for 2020-2021

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
ECO66G12	Sheeds Creek	SEMN	TN031501010 12 0510	1	Chattanoo ga EFO			2	1		4	4
PINEY005. 0RH	Watts Bar Reservoir	Ambient	TN060102010 01 1000	4A	Chattanoo ga EFO					4	4	4
TENNE444 .0MI	Nickajack Reservoir	Ambient /303(d)	TN060200010 01_1000	5	Chattanoo ga EFO					4	4	4
SCHIC000. 4HM	South Chickamauga Creek	Ambient	TN060200010 07_1000	5	Chattanoo ga EFO					4	4	4
TENNE477 .0HM	Chickamauga Reservoir	Ambient	TN060200010 20_1000	1	Chattanoo ga EFO					4	4	4
CHATT000 .9HM	Chattanooga Creek	Ambient /303(d)	TN060200011 244_1000	5	Chattanoo ga EFO					4	4	4
HIWAS013 .4MM	Hiwassee River Embayment of Chickamauga Reservoir	Ambient	TN060200020 08_1000	5	Chattanoo ga EFO					4	4	4
CANE001. 5MM	Cane Creek	Ambient	TN060200020 81_0100	5	Chattanoo ga EFO					4	4	4
OOSTA028 .4MM	Oostanaula Creek	Ambient	TN060200020 83_3000	5	Chattanoo ga EFO					4	4	4
OCOEE001 .0PO	Ocoee River	Ambient	TN060200030 01_1000	4C	Chattanoo ga EFO					4	4	4
ECO66G20	Rough Creek	SEMN	TN060200030 13.55_0400	2	Chattanoo ga EFO			2	1		4	4
OCOEE019 .6PO	Ocoee River	Ambient	TN060200030 13_1000	5	Chattanoo ga EFO					4	4	4
TOWN002. 0MI	Town Creek	Watersh ed	TN060200040 01_0100	2	Chattanoo ga EFO		1					
BLUE000.7 MI	Blue Spring	Watersh ed	TN060200040 01_0110	1	Chattanoo ga EFO		1					
STAND000 .9MI	Standifer Branch	303(d)	TN060200040 01_0120	5	Chattanoo ga EFO			1		12	12	

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
PCOVE000 .5MI	Pryor Cove Creek	303(d)	TN060200040 01_0121	5	Chattanoo ga EFO		1			12		
SEQUA22. 2T0.7MI	Whitwell Branch	Watersh ed	TN060200040 01_0200	1	Chattanoo ga EFO			1	1	12	12	
SEQUA30. 7T0.8MI	Unnamed Trib. To Sequatchie River	303(d)	TN060200040 01_0600	5	Chattanoo ga EFO			1		12	12	
SHELT0.1 T1.0T0.1MI	Unnamed Trib to Shelton Creek	303(d)	TN060200040 01_0910	5	Chattanoo ga EFO			1	1	12	12	
SEQUA006 .3MI	Sequatchie River	Ambient /303(d)	TN060200040 01_1000	5	Chattanoo ga EFO					12	12	12
SEQUA17. 2T0.1MI	Unnamed Trib to Sequatchie River	303(d)	TN060200040 01_1100	5	Chattanoo ga EFO			1		12	12	
SHILO000. 1MI	Shiloh Branch	303(d)	TN060200040 01_1200	5	Chattanoo ga EFO			1	1	12	12	
PECK000.3 MI	Peck Branch	303(d)	TN060200040 01_1300	4A	Chattanoo ga EFO			1		12	12	
SEQUA023 .0MI	Sequatchie River	Watersh ed	TN060200040 01_2000	1	Chattanoo ga EFO			1	1	12	12	
COOPS001 .0SE	Coops Creek	303(d)	TN060200040 05_0100	5	Chattanoo ga EFO			1	1	12	12	
COOPS001 .7SE	Coops Creek	303(d)	TN060200040 05_0100	5	Chattanoo ga EFO			1	1	12	12	
FECO68C0 2	Coops Creek	Ecoregio n	TN060200040 05_0150	1	Chattanoo ga EFO		2	2	1		4	4
MCWIL001 .9SE	McWilliams Creek	303(d)	TN060200040 05_0500	4A	Chattanoo ga EFO			1		12	12	
MCWIL003 .5BL	McWilliams Creek	303(d)	TN060200040 05_0500	4A	Chattanoo ga EFO			1		12	12	
WELCH00 0.5SE	Welch Branch	Watersh ed	TN060200040 05_0510	2	Chattanoo ga EFO		1					
SEQUA041 .5SE	Sequatchie River	Watersh ed	TN060200040 05_1000	1	Chattanoo ga EFO			1	1	12	12	
SPRIN000. 4BL	Rocky Branch	Landfill/ Watersh ed	TN060200040 07_0100	3	Chattanoo ga EFO		1					

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
						**						
FLATW000	Flatwood Branch	303(d)	TN060200040	5	Chattanoo			1	1	12	12	
.7BL			07_0200		ga EFO							
SEQUA80.	Unnamed Trib to	Watersh	TN060200040	1	Chattanoo			1		12	12	
9T0.8BL	Sequatchie River	ed	07_0300		ga EFO							
SEQUA80.	Unnamed Trib to	Watersh	TN060200040	5	Chattanoo			1		12	12	
9T0.8BL	Sequatchie River	ed	07_0300		ga EFO							
SEQUA80.	Unnamed Trib to	Watersh	TN060200040	4A	Chattanoo			1		12	12	
9T0.8BL	Sequatchie River	ed	07_0300		ga EFO							
HALL000.5	Hall Creek	303(d)	TN060200040	4A	Chattanoo			1	1	12	12	
BL			07_0400		ga EFO							
LITTL000.	Little Creek	303(d)	TN060200040	5	Chattanoo			1		12	12	
6BL			07_0600		ga EFO							
BROWN00	Browns Creek	303(d)	TN060200040	5	Chattanoo			1	1	12	12	
0.9BL			07_0640		ga EFO							
SWAFF000	Swafford Branch	303(d)	TN060200040	4A	Chattanoo			1	1	12	12	
.2BL			07_0800		ga EFO							
STEPH000.	Stephens Branch	303(d)	TN060200040	4A	Chattanoo			1	1	12	12	
2BL			07_0900		ga EFO							
SEQUA062	Sequatchie River	303(d)	TN060200040	4A	Chattanoo			1		12	12	12
.5BL			07_1000		ga EFO							
SEQUA085	Sequatchie River	303(d)	TN060200040	4A	Chattanoo			1		12	12	12
.5BL			07_1000		ga EFO							
GCOVE001	Grassy Cove Creek	303(d)	TN060200040	5	Chattanoo			1		12	12	
.1CU			07_1100		ga EFO							
MANNI000	Manning Springs	303(d)	TN060200040	4A	Chattanoo			1	1	12	12	
.2CU			07_1200		ga EFO							
SEQUA99.	Unnamed Trib to	303(d)	TN060200040	4A	Chattanoo			1	1	12	12	
9T0.4BL	Sequatchie River		07_1400	_	ga EFO		-	-				
ECO68B01	Crystal Creek	Ecoregio	TN060200040	2	Chattanoo		2	2	1		4	4
		n	07_2300		ga EFO							
MAISE000.	Maise Creek	Watersh	TN060200040	1	Chattanoo			1		12	12	
7BL	<u> </u>	ed	08_0200		ga EFO					12	10	
CANNO00	Cannon Creek	Watersh	TN060200040	1	Chattanoo			1		12	12	
0.3BL		ed	08_1000		ga EFO					12	10	
LBRUS001	Little Brush Creek	Watersh	TN060200040	1	Chattanoo			1		12	12	
.9SE		ed	09_0100		ga EFO							

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
GLADY00 1.4SE	Glady Fork	303(d)	TN060200040 09_0500	5	Chattanoo ga EFO			Permit ee				
BBRUS001 .9SE	Big Brush Creek	Watersh ed	TN060200040 09_1000	1	Chattanoo ga EFO			1		12	12	
BBRUS017 .0SE	Big Brush Creek	303(d)	TN060200040 09_2000	5	Chattanoo ga EFO			Permit ee				
STONE001 .0SE	Stone Creek	Watersh ed	TN060200040 12_0200	2	Chattanoo ga EFO		1					
FECO68B0 4	Daniel Creek	Ecoregio n	TN060200040 14_0100	4A	Chattanoo ga EFO		2	2	1		4	4
DANIE000. 5MI	Daniel Creek	303(d)	TN060200040 14_0100	4A	Chattanoo ga EFO					12	12	
CSPRI001. 8MI	Clear Spring Branch	Watersh ed	TN060200040 15_0100	2	Chattanoo ga EFO		1					
OSPRI001. 2MI	Owen Spring Branch	Watersh ed	TN060200040 15_0200	1	Chattanoo ga EFO		1		1	12	12	
JOHNS000. 2GY	Johnson Creek	Watersh ed	TN060200040 15_0700	2	Chattanoo ga EFO			1				
SCOTT001. 3GY	Sewanee Creek	Watersh ed	TN060200040 15_0710	1	Chattanoo ga EFO		1					
LSEQU001 .3MI	Little Sequatchie River	Watersh ed	TN060200040 15_1000	1	Chattanoo ga EFO					12	12	
LSEQU009 .8MI	Little Sequatchie River	Watersh ed	TN060200040 15_1000	1	Chattanoo ga EFO		1		1			
POCKE004 .5MI	Pocket Creek	303(d)	TN060200040 15_1200	5	Chattanoo ga EFO			1	1	12	12	
HALL001.0 MI	Hall Branch	Watersh ed	TN060200040 15_1300	1	Chattanoo ga EFO			1		12	12	
TENNE416 .5MI	Guntersville Reservoir	Ambient	TN060300010 55_1000	1	Chattanoo ga EFO					4	4	4
GRAHA00 1.2MI	Graham Branch	303(d)	TN060300010 55T_0100	5	Chattanoo ga EFO			1	1	12	12	
SWEDE001 .8MI	Sweeten (Sweden) Creek	303(d)	TN060300010 57_0100	5	Chattanoo ga EFO			1	1	12	12	

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
GOURD3.6 G0.3MI	Unnamed Trib to Gourdneck Cove Creek	Watersh ed	TN060300010 57_0121	2	Chattanoo ga EFO	Х						
LAURE0.5 T0.8MI	Unnamed Trib to Laurel Lake	303(d)	TN060300010 57_0611	5	Chattanoo ga EFO	X						
BFGIZ004. 1MI	Big Fiery Gizzard Creek	Watersh ed	TN060300010 57_0900	2	Chattanoo ga EFO			1		12	12	
LFGIZ000. 2GY	Little Fiery Gizzard Creek	Watersh ed	TN060300010 57 0920	1	Chattanoo ga EFO			1		12	12	
LFGIZ000. 8GY	Little Fiery Gizzard Creek	Watersh ed	TN060300010 57 0920	1	Chattanoo ga EFO			1		12	12	
LFGIZ1.1T 0.5GY	Hedden Branch	303(d)	TN060300010 57_0921	5	Chattanoo ga EFO			1	1	12	12	
LFGIZ1.1T 0.4T0.1GY	Clouse Hill Branch	303(d)	TN060300010 57_0922	5	Chattanoo ga EFO			1	1	12	12	
SPHOL000. 5GY	Slaughter Pen Hollow Branch	303(d)	TN060300010 57_0923	5	Chattanoo ga EFO			1				
LFGIZ001. 3GY	Little Fiery Gizzard Creek	303(d)	TN060300010 57_0925	4A	Chattanoo ga EFO			1	1	12	12	
LGIZZ003. 7MI	Little Gizzard Creek	Watersh ed	TN060300010 57_0930	1	Chattanoo ga EFO			1		12	12	
BFGIZ013. 6GY	Big Fiery Gizzard Creek	Watersh ed	TN060300010 57 0950	1	Chattanoo ga EFO			1	1	12	12	
BATTL005 .4MI	Battle Creek	Watersh ed	TN060300010 57 1000	1	Chattanoo ga EFO					12	12	
ECO68B10	Battle Creek	Ecoregio n	TN060300010 57 2000	2	Chattanoo ga EFO		2	2	1	12	12	12
CLUCK3.1 G0.2MI	Cluck Cove Creek	303(d)	TN060300010 65_0100	5	Chattanoo ga EFO		1					
HFLAT_G0 05.0MI	Holly Flat Cove Creek	303(d)	TN060300010 67_0700	5	Chattanoo ga EFO			1				
ECO68C20	Crow Creek	SEMN& Eco(bior econ)	TN060300010 67_1000	1	Chattanoo ga EFO		2	2	1		4	4
CROW020. 7FR	Crow Creek	Watersh ed	TN06030001067	_1000	Chattanoo ga EFO			1	1			

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
TBD	Rush Creek	Watersh ed	TN060300010 67_0300	3	Columbia EFO			1				
TBD	Lost Creek	Watersh ed	TN060300010 67_0400	3	Columbia EFO			1				
BARNE002 .4FR	Barnes Branch	303(d)	TN060300010 67_0410	5	Columbia EFO			1				
TMILE0.5T 0.2FR	Unnamed Trib to Two Mile Branch	303(d)	TN060300010 67_0421	4C	Columbia EFO	X						
FECO68C0 1	Unnamed Trib to Crow Creek	Ecoregio n	TN060300010 67_0500	2	Columbia EFO		2	2	1		4	4
CROSS001. 2FR	Cross Creek	Watersh ed	TN060300010 67_0600	3	Columbia EFO			1				
TBD	Custard Hollow Creek	Watersh ed	TN060300011 10_0200	3	Columbia EFO			1				
TBD	Little Crow Creek	Watersh ed	TN060300011 10_1000	3	Columbia EFO			1				
TBD	Larkin Fork	Watersh ed	TN060300020 56_0100	3	Columbia EFO			1				
TBD	Estill Fork	Watersh ed	TN060300020 56_0200	3	Columbia EFO			1				
TBD	Hurricane Creek	Watersh ed	TN060300020 56_0300	3	Columbia EFO			1				
TBD	Turkey Creek	Watersh ed	TN060300020 56_0310	3	Columbia EFO			1				
TBD	Brair Fork	Watersh ed	TN060300020 73_1000	3	Columbia EFO		1					
LIMES043. 8LI	Limestone Creek	Watersh ed	TN060300020 89_1000	2	Columbia EFO			1				
TBD	Smith Branch	Watersh ed	TN060300020 90_0200	3	Columbia EFO			1				
COTTS003. 4LW	Cotts Creek	Watersh ed	TN060300021 03_0200	1	Columbia EFO			1				
SECON022 .0LW	Second Creek	Watersh ed	TN060300021 03_1000	1	Columbia EFO		1					
HESTE007. 2LI	Hester Creek	303(d)	TN060300021 124_1000	5	Columbia EFO			1		12	12	

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
CSPRI000. 6LI	Cottrell Spring Branch	303(d)	TN060300021 149_0100	5	Columbia EFO			1		12	12	
MASON00 0.1LI	Mason Branch	303(d)	TN060300021 149_0110	5	Columbia EFO			1		12	12	
HARBI000. 4LI	Harbin Branch	303(d)	TN060300021 149_0200	5	Columbia EFO			1		12	12	
TROTT000 .5LI	Trotters Branch	303(d)	TN060300021 149_0300	5	Columbia EFO			1		12	12	
TBD	Stiles Creek	Watersh ed	TN060300021 149_0400	3	Columbia EFO			1				
BHUCK00 0.2LI	Big Huckleberry Creek	303(d)	TN060300021 149_0600	5	Columbia EFO			1		12	12	
LHUCK000 .7LI	Little Huckleberry Creek	303(d)	TN060300021 149_0610	5	Columbia EFO			1		12	12	
TBD	Donneby Branch	Watersh ed	TN060300021 149_0800	3	Columbia EFO			1				
FLINT059. 9LI	Flint River	303(d)	TN060300021 149_1000	5	Columbia EFO			1		12	12	
FOWLE004 .8LI	Fowler Creek	Watersh ed	TN060300021 216_0100	2	Columbia EFO			1				
WALKE00 2.8LI	Walker Creek	303(d)	TN060300021 216_0200	5	Columbia EFO			1		12	12	
WASHB00 0.8LI	Washburn Branch	303(d)	TN060300021 216_0210	5	Columbia EFO			1		12	12	
HARPE001 .2LI	Harper Branch	303(d)	TN060300021 216_0211	5	Columbia EFO			1		12	12	
HANCO1.3 T0.2LI	UT Hancock Branch	303(d)	TN060300021 216_0221	4C	Columbia EFO	X						
ELK133.0F R	Elk River	Ambient	TN060300030 15_1000	5	Columbia EFO					4	4	4
SHOAL032 .2LW	Shoal Creek	Ambient	TN060300050 78_1000	1	Columbia EFO					4	4	4
DUCK248. 0BE	Duck River	Ambient /303(d)	TN060400020 30_1000	5	Columbia EFO					4	4	4
BBIGB008. 5MY	Big Bigby Creek	Ambient	TN060400030 19_2000	4A	Columbia EFO					4	4	4

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
DUCK113. 9MY	Duck River	Ambient	TN060400030 24_1000	5	Columbia EFO					4	4	4
BUFFA073 .1WE	Buffalo River	Ambient	TN060400040 02_1000	1	Columbia EFO					4	4	4
ECO71F19	Brush Creek	SEMN	TN060400040 13_0600	1	Columbia EFO			2	1		4	4
CUMBE38 1.1CY	Cumberland River	Ambient	TN051301030 01_1000	1	Cookeville EFO					4	4	4
OBEY002. 1CY	Obey River	Ambient	TN051301050 01_1000	5	Cookeville EFO					4	4	4
ECO71H03	Flynn Creek	Ecoregio n	TN051301060 04_1000	1	Cookeville EFO		2	2	1	4	4	4
	Cordell Hull Lake	Watersh ed	TN051301060 05_1000	1	Cookeville EFO							Fish
DEFEA006 .2SM	Defeated Creek	Watersh ed	TN051301060 05T_0100	1	Cookeville EFO			1	1	12	12	
SLICK002. 7JA	Salt Lick Creek	Watersh ed	TN051301060 05T_0200	2	Cookeville EFO			1				
WARTR00 3.0JA	Wartrace Creek	Watersh ed	TN051301060 05T_0300	2	Cookeville EFO	X						
KNOB001. 5CY	Knob Creek	Watersh ed	TN051301060 05T_0700	2	Cookeville EFO	Х						
SHANK002 .6CY	Shankey Branch	Watersh ed	TN051301060 05T_0800	2	Cookeville EFO			1				
SUGAR001 .4JA	Sugar Creek	Watersh ed	TN051301060 05T_1100	2	Cookeville EFO	X						
TBD	Doe Creek	Watersh ed	TN051301060 05T_1200	3	Cookeville EFO			1				
LINDI002. 0SM	Little Indian Creek	Watersh ed	TN051301060 05T_1400	1	Cookeville EFO			1		12	12	
ECO71G03	Flat Creek	Ecoregio n/ 303(d)	TN051301060 07_0500	4A	Cookeville EFO		2	2	1	12	4	4
FECO71G0 1	Flat Creek	Ecoregio n/ 303(d)	TN051301060 07_0550	4A	Cookeville EFO		2	2	1	12	4	4

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CARR001. 0OV	Carr Creek	303(d)	TN051301060 07_0700	5	Cookeville EFO			1		12	12	
TOWN000. 70V	Town Creek	303(d)	TN051301060 07_0710	5	Cookeville EFO			1		12	12	
TOWN001. 2OV	Town Creek	303(d)	TN051301060 07_0710	5	Cookeville EFO			1	1	12	12	
CARR006. 70V	Carr Creek	Watersh ed	TN051301060 07_0750	2	Cookeville EFO			1				
ROARI009. 0JA	Roaring River	Watersh ed	TN051301060 07_1000	2	Cookeville EFO			1				
MORRI000 .7JA	Morrison Creek	Watersh ed	TN051301060 07_1100	2	Cookeville EFO			1				
ROARI021. 80V	Roaring River	Watersh ed	TN051301060 07_2000	2	Cookeville EFO			1	1	12	12	
EBLAC002 .1PU	East Blackburn Fork	Watersh ed	TN051301060 08_0200	2	Cookeville EFO			1				
WBLAC00 2.2PU	West Blackburn Fork	Watersh ed	TN051301060 08_0300	2	Cookeville EFO			1				
LITTL001. 8PU	Little Creek	303(d)	TN051301060 08_0310	5	Cookeville EFO			1				
BLACK014 .5JA	Blackburn Fork	303(d)	TN051301060 08_1000	4A	Cookeville EFO			1	1	12	12	
BEAR000.2 OV	Bear Creek	303(d)	TN051301060 10_0300	5	Cookeville EFO			1				
MILL000.8 PU	Mill Creek	303(d)	TN051301060 10_0400	5	Cookeville EFO			1		12	12	
SPRIN000. 1JA	Spring Creek	Watersh ed	TN051301060 10_1000	1	Cookeville EFO			1		12	12	
ECO71G04	Spring Creek	Ecoregio n/ 303(d)	TN051301060 10_2000	4A	Cookeville EFO		2	2	1	12	4	4
DRY001.4 CY	Dry Fork	Watersh ed	TN051301060 16_1000	2	Cookeville EFO	Х						
	Dry Fork	Watersh ed	TN051301060 16_2000	2	Cookeville EFO	Х						

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
MILL006.1 CY	Mill Creek	Watersh ed	TN051301060 18_1000	1	Cookeville EFO			1		12	12	
MILL013.2 OV	Mill Creek	Watersh ed	TN051301060 18_2000	2	Cookeville EFO			1				
PLICK000. 8JA	Pine Lick Creek	Watersh ed	TN051301060 21_0900	1	Cookeville EFO			1	1	12	12	
JENNI003. 3JA	Jennings Creek	Watersh ed	TN051301060 21_1000	3	Cookeville EFO			1				
JENNI012. 0JA	Jennings Creek	Watersh ed	TN051301060 21_2000	2	Cookeville EFO			1				
MARTI004 .2PU	Martin Creek	303(d)	TN051301060 43_1000	5	Cookeville EFO			1				
CFORK011 .2SM	Caney Fork River	Ambient	TN051301080 01_1000	1	Cookeville EFO					4	4	4
ECO71H17	Clear Fork Creek	SEMN	TN051301080 04_0200	1	Cookeville EFO			2	1	4	4	4
GCOVE001 .1CU	Grassy Cove Creek	303(d)	TN060200040 07_1100	5	Cookeville EFO			1		12	12	
MANNI000 .2CU	Manning Springs	303(d)	TN060200040 07_1200	4A	Cookeville EFO			1	1	12	12	
BEECH010 .0DE	Beech River Embayment	Ambient	TN060400018 02_1000	1	Jackson EFO					4	4	4
TENNE066 .3HN	Kentucky Reservoir	Ambient	TN060400050 20_1000	1	Jackson EFO					4	4	4
BSAND015 .3BN	Big Sandy River	Ambient	TN060400050 27_1000	5	Jackson EFO					4	4	4
HARRI000. 5LA	Harris Ditch	303(d)	TN080101000 01_0100	5	Jackson EFO	Х						
OGRAV00 2.0LA	Old Graveyard Slough	303(d)	TN080101000 01_0110	5	Jackson EFO	Х						
BBANK00 1.2LA	Blue Bank Bayou	303(d)	TN080101000 01_0200	5	Jackson EFO			1		12	12	12
ECO73A02	Middle Fork Forked Deer River	Ecoregio n	TN080101000 01_0300	1	Jackson EFO		2	2	1		4	4

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
KNOB006. 0LE	Knob Creek	Landfill/ Watersh ed	TN080101000 01_0310	3	Jackson EFO			1				
COLD006. 3LE	Cold Creek	303(d)	TN080101000 01_0320	5	Jackson EFO			1		12	12	12
ECO73A03	Cold Creek	Ecoregio n	TN080101000 01_0400	2	Jackson EFO		2	2	1		4	4
MISSI786.0 LE	Mississippi River	Fish advisory/ 303(d)	TN080101000 01_3000	5	Jackson EFO						Fish	Fish
MISSI838.5 DY	Mississippi River	Fish advisory/ 303(d)	TN080101000 01_4000	5	Jackson EFO						Fish	Fish
	Mississippi River	Fish advisory/ 303(d)	TN080101000 01_5000	5	Jackson EFO						Fish	Fish
JOHNS001. 7DY	Johnson Creek	303(d)	TN080102020 01_0200	5	Jackson EFO	X						
DRY000.9 OB	Dry Creek	303(d)	TN080102020 01_0600	5	Jackson EFO			1				
GRASS000 .80B	Grass Creek	303(d)	TN080102020 01_0700	5	Jackson EFO			1	1	12	12	12
OBION020. 9DY	Obion River	303(d)	TN080102020 01_1000	5	Jackson EFO					12	12	12
OBION044. 3DY	Obion River	303(d)	TN080102020 01_3000	5	Jackson EFO					12	12	12
OBION071. 2OB	Obion River	303(d)	TN080102020 01_4000	5	Jackson EFO					12	12	12
CSPRI002. 4DY	Cool Springs Branch	303(d)	TN080102020 03_0100	5	Jackson EFO			1	1	12	12	12
REEDS001. 6DY	Reeds Creek	303(d)	TN080102020 03_1000	5	Jackson EFO			1		12	12	
NFOBI8.5T 2.6OB	Unnamed Trib to North Fork Obion River	303(d)	TN080102020 09_0100	5	Jackson EFO			1	1	12	12	12

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
TOMMY00 2.0WY	Tommy Creek	303(d)	TN080102020 09_0200	5	Jackson EFO	X						
ECO74B04	Powell Creek	Ecoregio n	TN080102020 09_0600	2	Jackson EFO		2	2	1		4	4
HURRI000. 0WY	Hurricane Creek	303(d)	TN080102020 09_0710	5	Jackson EFO			1	1	12	12	
FECO74B0 3	Terrapin Creek	Ecoregio n	TN080102020 09_0800	2	Jackson EFO		2	2	1		4	4
NFOBI005. 90B	North Fork Obion River	Ambient /303(d)	TN080102020 09_1000	5	Jackson EFO			1		4	4	4
MAYO000. 9WY	Mayo Branch	303(d)	TN080102020 09_1900	5	Jackson EFO	Х						
NFOBI010. 7OB	North Fork Obion River	Ambient /303(d)	TN080102020 09_2000	5	Jackson EFO			1		4	4	4
NFOBI026. 5WY	North Fork Obion River	Watersh ed	TN080102020 09_3000	2	Jackson EFO			1				
NFOBI046. 9HN	North Fork Obion River	Watersh ed	TN080102020 09_4000	3	Jackson EFO			1				
CLAYP000 .3WY	Claypit Branch	303(d)	TN080102020 14_0300	5	Jackson EFO	X						
STRAW00 0.3WY	Strawberry Branch	303(d)	TN080102020 14_0400	5	Jackson EFO	X						
OWL000.1 WY	Owl Branch	303(d)	TN080102020 14_0500	5	Jackson EFO	X						
CYPRE003 .8WY	Cypress Creek	303(d)	TN080102020 14_1000	5	Jackson EFO			1	1	12	12	
WOLF000. 3OB	Wolf Creek	303(d)	TN080102020 24_0100	5	Jackson EFO	X						
WGROV00 0.2OB	Walnut Grove Branch	303(d)	TN080102020 24_0200	5	Jackson EFO	X						
TROUB001 .2WY	Trouble Creek	303(d)	TN080102020 24_0300	5	Jackson EFO	X						
JONES001. 5WY	Jones Branch	303(d)	TN080102020 24_0400	5	Jackson EFO	X						
RICHL002. 10B	Richland Creek	303(d)	TN080102020 24_1000	5	Jackson EFO	Х						

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DEER001.4 OB	Deer Creek	Watersh	TN080102020 25 0100	2	Jackson EFO	-44-		1				
HICKS001. 30B	Hicks Branch	303(d)	TN080102020 25 0200	5	Jackson EFO	X						
HFORK001 .80B	Harris Fork Creek	303(d)	TN080102020 25 1000	5	Jackson EFO			1		12	12	12
TROY003. 10B	Troy Creek	Watersh ed	TN080102020 26 0100	3	Jackson EFO	X						
TBD	Rockspring Branch	Landfill/ Watersh ed	TN080102020 26_0200	3	Jackson EFO			1				
DAVID002 .6OB	Davidson Creek	Landfill/ Watersh ed	TN080102020 26_1000	3	Jackson EFO			1		12	12	12
RICHL002. 2OB	Richland Creek	303(d)	TN080102020 27_1000	5	Jackson EFO			1				
CLOVE6.7 T0.5OB	Unnamed Trib to Clover Creek	303(d)	TN080102020 28_0100	5	Jackson EFO			1	1	12	12	
CLOVE001 .4OB	Clover Creek	303(d)	TN080102020 28_1000	5	Jackson EFO	X						
ECO74A08	Paw Paw Creek	Ecoregio n	TN080102020 29_0100	1	Jackson EFO		2	2	1		4	4
RREEL003. 7DY	Running Reelfoot Bayou	303(d)	TN080102020 29_1000	5	Jackson EFO			1	1	12	12	12
NREEL003 .0OB	North Reelfoot Creek	303(d)	TN080102020 36_0100	5	Jackson EFO			1		12	12	
TULL000.3 OB	Tull Creek	303(d)	TN080102020 36_0120	5	Jackson EFO	Х						
TAYLO000 .70B	Taylor Creek	303(d)	TN080102020 36_0160	5	Jackson EFO	Х						
SREEL001. 7OB	South Reelfoot Creek	303(d)	TN080102020 36_0200	4A	Jackson EFO			1		12	12	
KILHA002. 50B	Kilham Creek	Watersh ed	TN080102020 36_0220	2	Jackson EFO			1				
REELF004. 2OB	Reelfoot Creek	303(d)	TN080102020 36_1000	5	Jackson EFO					12	12	

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
REELFS01 LA	Blue Basin of Reelfoot Lake	303(d)	TN080102020 40_1000	5	Jackson EFO					4	4	
REELFS01 OB	Buck Basin	303(d)	TN080102020 40_2000	5	Jackson EFO					4	4	
REELFS02 OB	Upper Blue Basin	303(d)	TN080102020 40_3000	5	Jackson EFO					4	4	
INDIA000. 30B	Indian Creek	303(d)	TN080102020 40T_0500	5	Jackson EFO	X						
FECO74A0 5	Reelfoot Creek unnamed tributary	Ecoregio n	TN080102020 40T_0999	3	Jackson EFO		2	2	1		4	4
FECO73A0 1	Unnamed Trib to Bayou Du Chien	Ecoregio n	TN080102020 41_0100	2	Jackson EFO		2	2	1		4	4
ECO73A04	Bayou Du Chien	Ecoregio n	TN080102020 41_1000	2	Jackson EFO		2	2	1		4	4
CLOVE002 .0OB	Cloverdale Creek	303(d)	TN080102020 48_1000	5	Jackson EFO	X						
BIFFL003. 5DY	Biffle Creek	303(d)	TN080102020 54_1000	5	Jackson EFO			1				
HOOSI002. 80B	Hoosier Creek	303(d)	TN080102024 19_1000	5	Jackson EFO			1				
CYPRE002 .7OB	Cypress Creek	303(d)	TN080102025 00_1000	5	Jackson EFO					12	12	
MILL003.2 OB	Mill Creek	303(d)	TN080102029 48_1000	5	Jackson EFO	X						
BEAR001.3 WY	Bear Creek	303(d)	TN080102030 01_0500	5	Jackson EFO			1				
TODD002. 2CR	Todd Creek	303(d)	TN080102030 01_0700	5	Jackson EFO	X						
CLEAR001 .0CR	Clear Creek	303(d)	TN080102030 01_0900	5	Jackson EFO			1		12	12	12
CLEAR2.4 T1.3CR	Unnamed Trib to Clear Creek	303(d)	TN080102030 01_0910	5	Jackson EFO					12	12	12
SFOBI005. 80B	South Fork Obion River	Ambient /303(d)	TN080102030 01_1000	5	Jackson EFO					4	4	4

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
DEMOS00 1.0CR	DeMoss Creek	Watersh ed	TN080102030 01_1200	3	Jackson EFO			Collecte d 6/28/19				
THOMP00 1.0CR	Thompson Creek	303(d)	TN080102030 01_1300	5	Jackson EFO	Х						
SFOBI15.8 T0.1GI	Unnamed Trib to South Fork Obion River	303(d)	TN080102030 01_1600	5	Jackson EFO	X						
SFOBI025. 0CR	South Fork Obion River	303(d)	TN080102030 01_2000	5	Jackson EFO			1				
HALLE000 .2CR	Halley Creek	303(d)	TN080102030 07_0200	5	Jackson EFO	X						
WHITE000 .6CR	White Creek	303(d)	TN080102030 07_0210	5	Jackson EFO	Х						
LICK001.9 CR	Lick Creek	303(d)	TN080102030 07_0300	5	Jackson EFO	Х						
REEDY001 .3CR	Reedy Creek	303(d)	TN080102030 07_1000	5	Jackson EFO			1				
REEDY011 .1CR	Reedy Creek	303(d)	TN080102030 07_2000	5	Jackson EFO	Х						
HAWKI002 .1CR	Hawkins Creek	303(d)	TN080102030 10_0500	5	Jackson EFO	Х						
BEAVE004 .4CR	Beaver Creek	303(d)	TN080102030 10_1000	5	Jackson EFO			1	1	12	12	12
BEAVE007 .2CR	Beaver Creek	303(d)	TN080102030 10_2000	5	Jackson EFO	Х				12	12	12
GUINS003. 0CR	Guins Creek	Watersh ed	TN080102030 11_0100	2	Jackson EFO			1				
CROOK00 2.6CR	Crooked Creek	303(d)	TN080102030 11_1000	5	Jackson EFO			1	1	12	12	12
TERRE000. 6WY	Terrell Branch	303(d)	TN080102030 15_0100	5	Jackson EFO	Х						
OTOWN00 2.2HN	Old Town Creek	303(d)	TN080102030 15_0700	4C	Jackson EFO	Х						
MFOBI004. 5WY	Middle Fork Obion River	Ambient /303(d)	TN080102030 15_1000	5	Jackson EFO					4	4	4

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
				80-7		**					•	2
TRAIN000.	Trainer Creek	Watersh	TN080102030	2	Jackson			1				
4HN		ed	15_1100		EFO							
TUMBL00	Tumbling Creek	Watersh	TN080102030	3	Jackson			1				
2.1WY		ed	15_1200		EFO							
ARNOL001	Arnold Branch	303(d)	TN080102030	4C	Jackson	Х						
.1WY			15_1300		EFO							
SUMME00	Summers Creek	303(d)	TN080102030	5	Jackson	Х						
1.2WY			15_1400		EFO							
MORRI001	Morris Branch	303(d)	TN080102030	5	Jackson			1		12	12	
.1WY			15_1500		EFO	_						
CANE001.	Cane Creek	303(d)	TN080102030	5	Jackson			1				
OWY			15_1700		EFO							
BUCKO00	Buckor Ditch	303(d)	TN080102030	5	Jackson	Х						
0.5WY		202(1)	15_1800	_	EFO					10	10	10
MFOBI014.	Middle Fork Obion	303(d)	TN080102030	5	Jackson			1	1	12	12	12
6WY	River	***	15_2000		EFO							
MFOBI026.	Middle Fork Obion	Watersh	TN080102030	1	Jackson			1				
3HN	River	ed	15_3000	-	EFO				-			
COTTO000	Cotton Creek	303(d)	TN080102030	5	Jackson	Х						
.6WY		202(1)	16_0200	~	EFO	NZ.						
BOAZ000.	Boaz Creek	303(d)	TN080102030	5	Jackson EFO	Х						
1WY BOND001.	Bond Branch	303(d)	16_0400 TN080102030	5	Jackson	V						
2WY	Bond Branch	303(d)	16_0700	5	EFO	X						
SPRIN002.	Spring Creek	303(d)	TN080102030	5	Jackson					12		
3WY	Spring Creek	505(u)	16 1000	5	EFO					12		
SPRIN008.	Spring Creek	303(d)	TN080102030	5	Jackson	X						
7WY	Spring Creek	505(u)	16 2000	5	EFO	Λ						
SPRIN016.	Spring Creek	Watersh	TN080102030	3	Jackson			1				
2WY	Spring Crook	ed	16_3000	5	EFO			1				
CANE008.	Cane Creek	303(d)	TN080102030	5	Jackson			1	1	12	12	12
5WY		200(0)	20_0100	-	EFO			-	1			
CANE002.	Cane Creek	303(d)	TN080102030	5	Jackson	1	1	1	1	12	12	12
2OB		()	20 0100		EFO							
MUD013.0	Mud Creek	303(d)	TN080102030	5	Jackson			1		12	12	12
WY		, í	20_2000		EFO							

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
CANE001.	Cane Creek	Watersh	TN080102030	2	Jackson			1				
7CR		ed	32_0800		EFO							
BARDW00	Bardwell Branch	Watersh	TN080102030	2	Jackson			1				
0.4CR		ed	32_0900		EFO							
RFOBI004.	Rutherford Fork	303(d)	TN080102030	5	Jackson			1		12	12	12
9OB	Obion River		32_1000		EFO							
MILL000.3	Mill Creek	Watersh	TN080102030	3	Jackson			1				
CR		ed	32_1100		EFO							
JOHNS001.	Johns Creek	303(d)	TN080102030	5	Jackson	Х						
5CR			32_1400		EFO							
WOLF001.	Wolf Creek	303(d)	TN080102030	5	Jackson			1				
6GI			32_1500		EFO							
CAMP001.	Camp Creek	303(d)	TN080102030	5	Jackson	Х						
1GI			32_1900		EFO							
RFOBI024.	Rutherford Fork	Watersh	TN080102030	2	Jackson			1				
4GI	Obion River	ed	32_2000		EFO							
OWEN001.	Owen Branch	303(d)	TN080102030	5	Jackson	Х						
3GI			32_2100		EFO							
CUMMI00	Cummings Creek	303(d)	TN080102030	5	Jackson	Х						
1.0GI			32_2200		EFO							
EDMUN00	Edmundson Creek	303(d)	TN080102030	5	Jackson	Х						
1.0GI			32_2300		EFO							
RFOBI029.	Rutherford Fork	303(d)	TN080102030	5	Jackson			1		12	12	12
9GI	Obion River		32_3000		EFO							
NFFDE005.	North Fork Forked	Ambient	TN080102040	5	Jackson					4	4	4
3DY	Deer River		01_1000		EFO							
SFFDE027.	South Fork Forked	Ambient	TN080102050	5	Jackson					4	4	4
7HY	Deer River		10_1000		EFO							
HATCH126	Hatchie River	Ambient	TN080102080	1	Jackson					4	4	4
.9HR			01_3000		EFO							
NFHOL004	North Fork	Ambient	TN060101010	5	Johnson					4	4	4
.6SU	Holston River		01_1000		City EFO							
SFHOL001.	South Fork	Ambient	TN060101020	5	Johnson					4	4	4
1SU	Holston River		01_1000		City EFO							
BEAVE001	Boone Reservoir	Ambient	TN060101020	4A	Johnson					4	4	4
.0SU			06_1000		City EFO							

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
BEAVE015	Beaver Creek	Ambient	TN060101020	5	Johnson	**				4	4	4
.3SU			42_0400		City EFO							
DOE001.1	Doe River	Ambient	TN060101030	2	Johnson					4	4	4
СТ			13_1000		City EFO							
HOLST131	Holston River	Ambient	TN060101040	5	Johnson					4	4	4
.5HS			11_2000		City EFO				1			4
ECO6702	Fisher Creek	SEMN	TN060101040	2	Johnson			2	1		4	4
PAINT000.	Paint Creek	Watersh	15_0100 TN060101050	1	City EFO			1	1	12	12	
PAIN 1000. 9GE	Paint Creek	w atersn ed	71 1000	1	Johnson City EFO			1	1	12	12	
NOLIC020.	Nolichucky River	Fish	TN060101080	4A or	Johnson			2 (1 up	2 (1 up	12	12	12
8GE	Nonendeky Kiver	Advisory	01_3000	5	City EFO			and 1 d/s	and 1	12	12	12
UGE		/	01_0000	5				us	d/s us			
		Ambient						nitrogen)	nitroge			
		/ 303(d)							n)			
NOLIC016.	Nolichucky River	303(d)	TN060101080	5	Johnson						12	
5GE			01_3000		City EFO							
FURNE000	Furness Branch	Watersh	TN060101080	3	Johnson			1				
.6GE		ed	05_0300		City EFO							
PRIVE000.	Privet Branch	303(d)	TN060101080	4A	Johnson	Х						
1GE			05_0310		City EFO							
GREGG000	Gregg Creek	303(d)	TN060101080	5	Johnson			1		5/30*		
.6GE			05_0500		City EFO						_	
SHELT000.	Shelton Branch	303(d)	TN060101080	4A	Johnson	X						
2GE	NULLI DI	T ' 1	05_0710	~	City EFO			1	1	10	10	
NOLIC027. 8GE	Nolichucky River	Fish	TN060101080	5	Johnson City EEO			1	1	12	12	
8GE		advisory/ 303(d)	05_1000		City EFO							
NOLIC038.	Nolichucky River	Fish	TN060101080	5	Johnson			1				
SGE	Nonenucky Kiver	advisory/	05_2000	5	City EFO			1				
JOL		303(d)	05_2000									
NOLIC039.	Nolichucky River	Fish	TN060101080	5	Johnson			1				
3GE		advisory/	05_3000		City EFO			-				
		303(d)										
LMEAD00	Little Meadow	303(d)	TN060101080	5	Johnson			1	1	12	12	
0.1GE	Creek		07_0100		City EFO							

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
MEADO00 0.4GE	Meadow Creek	303(d)	TN060101080 07_1000	4A	Johnson City EFO			1	1	12	12	
CEDAR000 .1GE	Cedar Creek	303(d)	TN060101080 09_0300	5	Johnson City EFO			1				
COVE003. 4GE	Cove Creek	303(d)	TN060101080 09_1000	4A	Johnson City EFO			1		5/30*		
HOLLE000 .5GE	Holley Creek	303(d)	TN060101080 10_0200	4A	Johnson City EFO			1		5/30*		
COLLE000 .3GE	College Creek	303(d)	TN060101080 10_0300	4A	Johnson City EFO			1	1	12	12	
MOON000. 9GE	Moon Creek	303(d)	TN060101080 10_0400	5	Johnson City EFO			1		12	12	12
PUDDI000. 2GE	Pudding Creek	303(d)	TN060101080 10_0500	4A	Johnson City EFO		1					
RIPLE000. 3GE	Ripley Creek	303(d)	TN060101080 10_0600	5	Johnson City EFO			1		12	12	
RHEAT001 .1GE	Rheatown Creek	303(d)	TN060101080 10_0700	5	Johnson City EFO			1		12	12	
SNAPP000. 2WN	Snapp Branch	303(d)	TN060101080 10_0900	4A	Johnson City EFO			1				
NOLIC060. 6GE	Nolichucky River	Fish advisory/ 303(d)	TN060101080 10_1000	5	Johnson City EFO			1	1	12	12	
ASBUR000 .1WN	Asbury Creek	303(d)	TN060101080 10_1100	5	Johnson City EFO			1				
KNAVE00 0.5WN	Knave Branch	303(d)	TN060101080 10_1200	5	Johnson City EFO			1	1	12	12	
KEPLI000. 5WN	Keplinger Branch	303(d)	TN060101080 10_1300	4A	Johnson City EFO	X						
LEBAN000 .3WN	Lebanon Branch	303(d)	TN060101080 10_1400	4A	Johnson City EFO			1				
TBD	Dry Creek	Watersh ed	TN060101080 10_1650	3	Johnson City EFO			1				
MARTI000 .3UC	Martin Creek	Watersh ed	TN060101080 10_1900	1	Johnson City EFO			1	1	12	12	

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
SPRIN000. 1UC	Spring Branch	303(d)	TN060101080 10_1910	4A	Johnson City EFO			1	1	12	12	
NOLIC068. 0GE	Nolichucky River	Fish advisory/ 303(d)	TN060101080 10_2000	5	Johnson City EFO			1	1	12	12	
	Jones Branch	Watersh ed	TN060101080 10_2100	3	Johnson City EFO	X						
	Mine Branch	Watersh ed	TN060101080 10_2300	3	Johnson City EFO	X						
	California Creek	Watersh ed	TN060101080 10_2500	3	Johnson City EFO	Х						
	Broad Shoal Creek	Watersh ed	TN060101080 10_2600	3	Johnson City EFO	X						
	Patty Creek	Watersh ed	TN060101080 10_2700	3	Johnson City EFO	X						
BCOVE000 .2WN	Bumpus Cove Creek	Landfill/ Watersh ed	TN060101080 10_2800	3	Johnson City EFO			1				
NOLIC070. 6WN	Nolichucky River	Fish advisory/ 303(d)	TN060101080 10_3000	5	Johnson City EFO			1	1	12	12	
ECO66E09	Clark Creek	SEMN & Ecoregio n (bioreco n)	TN060101080 10_3200	1	Johnson City EFO		2	2	1		4	4
FECO66E0 1	Unnamed Trib to Clark Creek	Ecoregio n	TN060101080 10_3210	1	Johnson City EFO		2	2	1		4	4
ROARI000. 3WN	Roaring Creek	Watersh ed	TN060101080 10_3300	1	Johnson City EFO	X						
CASSI000. 1WN	Cassi Creek	Watersh ed	TN060101080 10_3500	3	Johnson City EFO			1				
MIDDL000 .3GE	Middle Creek	Watersh ed	TN060101080 10_3700	3	Johnson City EFO			1				

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
WOLF000. 5GE	Wolf Branch	303(d)	TN060101080 10_3800	4A	Johnson City EFO							
NOLIC088. 7WN	Nolichucky River	Fish advisory/ 303(d)	TN060101080 10_4000	5	Johnson City EFO			1	1	12	12	12
NOLIC097. 5UC	Nolichucky River	Fish Advisory / Ambient / 303(d)	TN060101080 10_5000	5	Johnson City EFO			1	1	4	4	4
NOLIC106. 7_NC	Nolichucky River	Fish advisory/ 303(d)	TN060101080 10_6000	5	Johnson City EFO			1				
GLEWI000 .3UC	Granny Lewis Creek	Watersh ed	TN060101080 13_0100	1	Johnson City EFO	X						
	Spivey Creek	Watersh ed	TN060101080 13_0200	3	Johnson City EFO	X						
WATTS000 .1UC	Watts Branch	Watersh ed	TN060101080 13_0210	1	Johnson City EFO	X						
	Little Bald Creek	Watersh ed	TN060101080 13_0220	3	Johnson City EFO	X						
FECO66D0 6	Tumbling Creek	Ecoregio n	TN060101080 13_0230	1	Johnson City EFO		2	2	1		4	4
CRIDG001. 0UC	Coffee Ridge Creek	Watersh ed	TN060101080 13_0240	3	Johnson City EFO			1				
SAMS003. 2UC	Sams Creek	Watersh ed	TN060101080 13_0600	2	Johnson City EFO	Х						
	Higgins Creek (Upper)	Watersh ed	TN060101080 13_0610	3	Johnson City EFO	X						
ROCKY00 0.2UC	Rocky Fork	Watersh ed	TN060101080 13_0900	1	Johnson City EFO			1	1	12	12	
SINDI000.5 UC	South Indian Creek	303(d)	TN060101080 13_1000	4A	Johnson City EFO		1			12		
ECO66E11	Lower Higgins Creek	Ecoregio n	TN060101080 13_1300	1	Johnson City EFO		2	2	1		4	4

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
	Mill Creek	Watersh	TN060101080	3	Johnson	** X						
	Mill Creek	ed watersh	13 1400	3	City EFO	A						
SINDI010.0	South Indian Creek	Watersh	TN060101080	1	Johnson			1	1	12	12	
UC	South mulan creek	ed	13 2000	1	City EFO			1	1	12	12	
00	Harris Branch	Watersh	TN060101080	3	Johnson	X						
		ed	29 0100	5	City EFO							
	Whaley Branch	Watersh	TN060101080	3	Johnson	Х						
	5	ed	29 0200		City EFO							
SCIOT000.	Scioto Creek	Watersh	TN060101080	3	Johnson			1				
1UC		ed	29_0300		City EFO							
IRISH000.4	Irishman Branch	Watersh	TN060101080	1	Johnson	Х						
UC		ed	29_0400		City EFO							
RED000.1	Red Fork	Watersh	TN060101080	1	Johnson	Х						
UC		ed	29_0600		City EFO							
DICK000.1	Dick Creek	Watersh	TN060101080	1	Johnson	Х						
UC		ed	29_0700		City EFO							
DRY000.3	Dry Creek	Watersh	TN060101080	3	Johnson			1				
UC		ed	29_0800		City EFO							-
TSPRI000.	Tate Springs	303(d)	TN060101080	5	Johnson			1	1	12	12	
3UC			29_0900		City EFO							
NINDI000.	North Indian Creek	Watersh	TN060101080	1	Johnson			1		12	12	
1UC		ed	29_1000	1	City EFO							
ROCK3.5T	Unnamed Trib to	Watersh	TN060101080	1	Johnson	Х						
0.2UC NINDI010.	Rock Creek North Indian Creek	ed 303(d)	29_1110 TN060101080	4A	City EFO Johnson			1	1	12	12	
5UC	North Indian Creek	505(d)	29 2000	4A	City EFO			1	1	12	12	
CEDAR000	Cedar Creek	303(d)	TN060101080	4A	Johnson			1	1	12	12	
.5GE	Cedar Creek	505(u)	30 0100	47	City EFO			1	1	12	12	
JOCKE000.	Jockey Creek	303(d)	TN060101080	4A	Johnson			1	1	12	12	
1WN	could for the	202(4)	30 0200		City EFO			-			12	
CARSO000	Carson Creek	303(d)	TN060101080	4A	Johnson	1	1	1	1	12	12	1
.1WN			30_0220		City EFO							
CLEAR001	Clear Fork	303(d)	TN060101080	4A	Johnson			1	1	12	12	
.4WN		. /	30_0400		City EFO							
BLACK000	Blackley Creek	303(d)	TN060101080	5	Johnson			1	1	12	12	1
.1WN	-		30_0410		City EFO							

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
CLEAR4.2	Unnamed Trib to	303(d)	TN060101080	4A	Johnson			1				
T0.3WN	Clear Fork		30_0420		City EFO							
MUDDY00	Muddy Fork	303(d)	TN060101080	5	Johnson			1		12	12	
1.2WN		202(1)	30_0430		City EFO							
LEESB000.	Leesburg Branch	303(d)	TN060101080	4A	Johnson			1				
1WN	D' I' (A 1	30_0431	4.4	City EFO			1	1	5/20*	4	4
BLIME000.	Big Limestone	Ambient (202(1))	TN060101080	4A	Johnson			1	1	5/30*	4	4
5GE BLIME004.	Creek Big Limestone	/303(d)	30_1000 TN060101080	5	City EFO Johnson			1		12	12	
OWN	Creek	303(d)	30 2000	5	City EFO			1		12	12	
BUFFA000	Buffalo Creek	303(d)	TN060101080	4A	Johnson			1				
.1GE	Dunaio Cieck	303(u)	33 0100	4A	City EFO			1				
PIGEO000.	Pigeon Creek	303(d)	TN060101080	4A	Johnson			1	1	12	12	
9GE	I Igeon Creek	505(u)	33_1000	7/1	City EFO			1	1	12	12	
MOSHE00	Mosheim Branch	303(d)	TN060101080	5	Johnson			*11/13/2	017			
0.1GE	Triobheim Druhen	505(a)	34 0100	5	City EFO			11/13/2	017			
LCHUC001	Little Chucky	303(d)	TN060101080	4A	Johnson			1		5/30*		
.0GE	Creek		34_1000		City EFO							
POTTE000.	Potter Creek	303(d)	TN060101080	4A	Johnson			1		12	12	
3GE			35_0200		City EFO							
MUD000.3	Mud Creek	303(d)	TN060101080	4A	Johnson			1		5/30*		
GE			35_0400		City EFO							
GAP000.2	Gap Creek	Watersh	TN060101080	3	Johnson			1				
GE		ed	35_0600		City EFO							
LICK000.9	Lick Branch	303(d)	TN060101080	4A	Johnson	Х						
GE			35_0700		City EFO							
PCAMP001	Puncheon Camp	303(d)	TN060101080	5	Johnson			1		12	12	
.5GE	Creek		35_0900	_	City EFO							
LICK001.0	Lick Creek	Ambient	TN060101080	5	Johnson			1	1	5/30*	4	4
GE		/303(d)	35_1000	-	City EFO			1		10	12	
BABB000.	Babb Creek	303(d)	TN060101080	5	Johnson City EEO			1		12	12	
7GE	Candraar Creat	202(4)	35_1110	1.4	City EFO					5/30*		
GARDN00 2.5GE	Gardner Creek	303(d)	TN060101080 35_1400	4A	Johnson City EFO					5/30*		
VATTE00	Wattenbarger	303(d)	35_1400 TN060101080	4A	Johnson					5/30*		
0.1GE	Creek	505(u)	35_1410	4A	City EFO					5/30**		
U.IUE	CIECK		35_1410	1	UILY EFU		1					

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
PYBOR000 .1GE	Pyborn Creek	303(d)	TN060101080 35_1800	5	Johnson City EFO			1		5/30*		
CLEAR000 .5GE	Clear Creek	303(d)	TN060101080 35_1900	5	Johnson City EFO			1	1	12	12	
LICK003.8 GE	Lick Creek	303(d)	TN060101080 35_2000	5	Johnson City EFO					12	12	
HORSE000 .5GE	Horse Fork	Watersh ed	TN060101080 35_2300	1	Johnson City EFO			1		12		
UTEMP000 .1GE	Union Temple Creek	Watersh ed	TN060101080 35_2310	3	Johnson City EFO			1				
DAVIS000. 3GE	Davis Branch	303(d)	TN060101080 35_2320	4A	Johnson City EFO		1					
HOODL00 0.7GE	Hoodley Branch	303(d)	TN060101080 35_2400	4A	Johnson City EFO			1		12	12	
ROARI001. 0GE	Roaring Fork	303(d)	TN060101080 35_2500	4A	Johnson City EFO		1			5/30*		
HOOVE00 0.1GE	Hoover Creek	Watersh ed	TN060101080 35_2510	3	Johnson City EFO			1				
POSSU001. 3GE	Possum Creek	303(d)	TN060101080 35_2521	4A	Johnson City EFO		1					
GRASS000 .2GE	Grassy Creek	303(d)	TN060101080 35_2600	5	Johnson City EFO			1		12	12	
MINK001.0 GE	Mink Creek	303(d)	TN060101080 35_2800	5	Johnson City EFO			1		12	12	
POND000. 1GE	Pond Creek	303(d)	TN060101080 35_2810	5	Johnson City EFO	Х						
LICK006.5 GE	Lick Creek	303(d)	TN060101080 35_3000	5	Johnson City EFO			1	1	12	12	
LICK015.5 GE	Lick Creek	303(d)	TN060101080 35_4000	5	Johnson City EFO			1		12	12	
LICK024.2 GE	Lick Creek	303(d)	TN060101080 35_5000	4A	Johnson City EFO			1	1	12	12	
LICK033.6 GE	Lick Creek	303(d)	TN060101080 35_6000	4A	Johnson City EFO			1		12		
LICK045.2 GE	Lick Creek	303(d)	TN060101080 35_7000	4A	Johnson City EFO					12	12	

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
						**						
LICK052.3	Lick Creek	303(d)	TN060101080	4A	Johnson			1	1	12	12	
GE			35_8000		City EFO							
LICK061.0	Lick Creek	303(d)	TN060101080	4A	Johnson			1	1	12	12	
GE			35_9000		City EFO							
COLDS000	Coldspring Branch	303(d)	TN060101080	4A	Johnson	Х						
.3HS			42_0612		City EFO							
SINKI000.5	Sinking Creek	Ambient	TN060101080	4A	Johnson			1	1	12	12	12
GE		/303(d)	64_1000		City EFO							
SINKI004.5	Sinking Creek	303(d)	TN060101080	4A	Johnson			1	1	12	12	
GE			64_2000		City EFO							
HORSE000	Horse Creek	303(d)	TN060101080	4A	Johnson			1	1	12	12	
.7GE			88_1000		City EFO							
HORSE007	Horse Creek	Watersh	TN060101080	1	Johnson	Х						
.0GE		ed	88_2000		City EFO							
RICHL1.4T	Unnamed Trib. To	303(d)	TN060101081	4A	Johnson		1					
0.3GE	Richland Creek		02_0100		City EFO							
SIMPS000.	Simpson Creek	303(d)	TN060101081	4A	Johnson		1					
1GE			02_0200		City EFO							
TIPTO000.	Tipton Creek	303(d)	TN060101081	4A	Johnson	Х						
1GE			02_0300		City EFO							
EFRIC000.	East Fork Richland	303(d)	TN060101081	5	Johnson	Х						
1GE	Creek		02_0400		City EFO							
RICHL001.	Richland Creek	Ambient	TN060101081	4A	Johnson			1	1	12	12	12
3GE		/303(d)	02_1000		City EFO							
	Jennings Creek	Watersh	TN060101084	3	Johnson	Х						
		ed	56_0110		City EFO							
DRY000.7	Dry Creek	Watersh	TN060101084	2	Johnson			1				
GE		ed	56_0200		City EFO							
	Davis Creek	Watersh	TN060101084	3	Johnson	Х						
		ed	56_0210		City EFO							
	Dry Creek	Watersh	TN060101084	1	Johnson	Х						
		ed	56_0250		City EFO							
CAMP000.	Camp Creek	Watersh	TN060101084	3	Johnson			TVA				
7GE		ed	56_1000		City EFO							
BROWN00	Brown Branch	303(d)	TN060101085	4A	Johnson			1				
0.1WN			10_0100		City EFO							

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
BACON00 0.4WN	Bacon Branch	303(d)	TN060101085 10_0200	4A	Johnson City EFO			1	1	12	12	
FEIST000.4 WN	Feist Branch	303(d)	TN060101085 10_0300	5	Johnson City EFO			1				
HOMIN000 .2WN	Hominy Branch	303(d)	TN060101085 10_0400	5	Johnson City EFO			1		12	12	
ONION000 .2WN	Onion Creek	303(d)	TN060101085 10_0500	5	Johnson City EFO			1	1	12	12	
LLIME000. 1WN	Little Limestone Creek	303(d)	TN060101085 10_1000	5	Johnson City EFO			1	1	12	12	
LLIME007. 0WN	Little Limestone Creek	Ambient /303(d)	TN060101085 10_2000	5	Johnson City EFO			1	1	12	12	4
LLIME012. 1WN	Little Limestone Creek	303(d)	TN060101085 10_3000	5	Johnson City EFO			1	1	12	12	
LCHER000 .1WN	Little Cherokee Creek	303(d)	TN060101085 36_0200	5	Johnson City EFO			1				
CHERO002 .5WN	Cherokee Creek	Watersh ed	TN060101085 36_2000	3	Johnson City EFO			1				
NOLIC047. 3GE	Davy Crockett Lake	303(d)	TN06010108D CROCKETT_ 1000	4A	Johnson City EFO	X						
MUTTO00 0.5GE	Mutton Creek	303(d)	TN06010108D CTRIBS_0100	4A	Johnson City EFO			1	1	12	12	
JOHNS000. 1GE	Johnson Creek	303(d)	TN06010108D CTRIBS_0200	5	Johnson City EFO			1				
MUD000.5 GE	Mud Creek	Watersh ed	TN06010108D CTRIBS_0500	3	Johnson City EFO			1				
FLAG000.7 GE	Flag Branch	Watersh ed	TN06010108D CTRIBS_0600	2	Johnson City EFO			1				
CLINC189. 8HK	Clinch River	Ambient /303(d)	TN060102050 16_1000	4C	Johnson City EFO					4	4	4
POWEL103 .3HK	Powell River	Ambient	TN060102060 07_2000	5	Johnson City EFO					4	4	4
CLEAR001 .2CO	Clear Creek	303(d)	TN060101050 01_0100	4A	Knoxville EFO			1	1			

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
CLEAR000 .3CO	Clear Creek	303(d)	TN060101050 01_0100	4A	Knoxville EFO					12	12	
LONG000. 7CO	Long Creek	303(d)	TN060101050 01_0200	4A	Knoxville EFO			1		5/30*		
	Laurel Branch	Watersh ed	TN060101050 01_0300	1	Knoxville EFO	X						
WOLF002. 7CO	Wolf Creek	SEMN	TN060101050 01_0500	2	Knoxville EFO		TV A	TVA	TVA		TVA	TVA
TBD	Allen Branch	Watersh ed	TN060101050 01_0600	3	Knoxville EFO			1				
FBROA077 .5CO	French Broad River	Fish advisory/ 303(d)	TN060101050 01_1000	5	Knoxville EFO			1	1	12	12	
FBROA083 .5CO	French Broad River	Watersh ed	TN060101050 01_2000	1	Knoxville EFO			1	1	12	12	
FBROA090 .0CO	French Broad River	Watersh ed	TN060101050 01_3000	2	Knoxville EFO			1		12	12	
FBROA095 .9CO	French Broad River	Ambient	TN060101050 01_4000	1	Knoxville EFO			1	1	4	4	4
	Gulf Branch	Watersh ed	TN060101050 03_0500	1	Knoxville EFO	X						
	Rattlesnake Branch	Watersh ed	TN060101050 03_0600	1	Knoxville EFO	X						
	Double Branch	Watersh ed	TN060101050 03_0700	1	Knoxville EFO	X						
TFBIG000. 6CO	Trail Fork Big Creek	303(d)	TN060101050 03_1000	5	Knoxville EFO			1		5/30*		
JOHNS000. 1CO	Johns Creek	303(d)	TN060101050 03_1100	4A	Knoxville EFO					5/30*		
BAKER000 .1CO	Baker Branch	303(d)	TN060101050 03_1110	4A	Knoxville EFO					5/30*		
GFBIG002. 9CO	Gulf Fork Big Creek	Watersh ed	TN060101050 03_1300	1	Knoxville EFO					12		
GFBIG017. 3CO	Gulf Fork Big Creek	Watersh ed	TN060101050 03_1305	2	Knoxville EFO			1				

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
	Middle Fork Gulf Fork Big Creek	Watersh ed	TN060101050 03_1310	2	Knoxville EFO	X						
	Laurel Fork	Watersh ed	TN060101050 03_1320	2	Knoxville EFO	X						
	Middle Prong Gulf Creek	Watersh ed	TN060101050 03_1340	2	Knoxville EFO	X						
	Deep Gap Creek	Watersh ed	TN060101050 03_1350	2	Knoxville EFO	X						
GRASS000 .2CO	Grassy Fork	Watersh ed	TN060101050 03_1360	3	Knoxville EFO			1				
	Bear Branch	Watersh ed	TN060101050 03_1370	1	Knoxville EFO	X						
	Cool Branch	Watersh ed	TN060101050 03_1380	1	Knoxville EFO	X						
	Trail Fork Big Creek	303(d)	TN060101050 03_2000	5	Knoxville EFO	X						
	Little Paint Creek	Watersh ed	TN060101050 71_0100	1	Knoxville EFO	X						
	Sawmill Branch	Watersh ed	TN060101050 71_0200	1	Knoxville EFO	X						
	Rough Branch	Watersh ed	TN060101050 71 0300	1	Knoxville EFO	Х						
TBD	Halltop Creek	Watersh ed	TN060101060 01_0100	3	Knoxville EFO			1				
	Pigeonroost Branch	Watersh ed	TN060101060 01_0400	2	Knoxville EFO	X						
	Mill Creek	Watersh ed	TN060101060 01_0500	2	Knoxville EFO	X						
	Cripple Creek	Watersh ed	TN060101060 01_0600	2	Knoxville EFO	Х						
PIGEO005. 5CO	Pigeon River	Fish advisory/ 303(d)	TN060101060 01_1000	5	Knoxville EFO			1		12	12	12
ENGLI000. 1CO	English Creek	303(d)	TN060101060 01_1100	5	Knoxville EFO			1		5/30*		

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
PIGEO012. 4CO	Pigeon River	Watersh ed	TN060101060 01_2000	2	Knoxville EFO			1				
PIGEO016. 5CO	Pigeon River	303(d)	TN060101060 01_3000	4C	Knoxville EFO			1				
PIGEO024. 7CO	Pigeon River	303(d)	TN060101060 01_4000	5	Knoxville EFO					12	12	12
SINKI4.2T 0.8CO	Unnamed Trib to Sinking Creek	303(d)	TN060101060 02_0100	5	Knoxville EFO	X						
SINKI000.8 CO	Sinking Creek	303(d)	TN060101060 02_1000	5	Knoxville EFO			1		5/30*		
	Toms Creek	Watersh ed	TN060101060 04_0300	1	Knoxville EFO	X						
	Rock Creek	303(d)	TN060101060 04_0500	4A	Knoxville EFO	X						
	Crying Creek	Watersh ed	TN060101060 04_0600	1	Knoxville EFO	X						
	Inadu Creek	303(d)	TN060101060 04_0610	4A	Knoxville EFO	X						
TBD	Greenbriar Creek	Watersh ed	TN060101060 04_0700	3	Knoxville EFO			1				
TBD	Indian Camp Creek	Watersh ed	TN060101060 04_0800	3	Knoxville EFO			1				
	Otter Creek	303(d)	TN060101060 04_0810	4A	Knoxville EFO	X						
	Copperhead Branch	303(d)	TN060101060 04_0820	4A	Knoxville EFO	X						
COSBY001 .8CO	Cosby Creek	Watersh ed	TN060101060 04_1000	2	Knoxville EFO			1				
TBD	Bogard Creek	Watersh ed	TN060101060 04_1100	3	Knoxville EFO			1				
COSBY012 .2CO	Cosby Creek	Watersh ed		1	Knoxville EFO	Х						
HINES001. 1KN	Hines Creek	Watersh ed	TN060101070 01_0400	2	Knoxville EFO			1				
FBROA003 .8KN	French Broad River	Ambient	TN060101070 01_1000	1	Knoxville EFO					4	4	4

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
KNOB004. 3SV	Knob Creek	303(d)	TN060101070 03_0100	5	Knoxville EFO			1				
FECO67G0 5	Happy Creek Unnamed Tributary	303(d)/E CO	TN060101070 03_0120	5	Knoxville EFO		2	2	1	4	4	4
HAPPY000 .8SV	Happy Creek	303(d)	TN060101070 03_0120	5	Knoxville EFO			1		5/30*		
BOYDS003 .7SV	Boyds Creek	303(d)	TN060101070 03_1000	4A	Knoxville EFO			1		5/30*		
FBROA032 .2SV	French Broad River	303(d)	TN060101070 06_2000	5	Knoxville EFO					12	12	
	Laurel Branch	Watersh ed	TN060101070 07_0300	3	Knoxville EFO	X						
WEBB000. 0SV	Webb Creek	Watersh ed	TN060101070 07_0400	1	Knoxville EFO					12		
WEBB000. 3SV	Webb Creek	Watersh ed	TN060101070 07_0400	1	Knoxville EFO			1	1			
	Butler Branch	Watersh ed	TN060101070 07_0430	3	Knoxville EFO	X						
FECO66G0 2	Texas Creek	Ecoregio n	TN060101070 07_0440	1	Knoxville EFO		2	2	1	4	4	4
	Noisy Creek	Watersh ed	TN060101070 07_0450	1	Knoxville EFO	X						
	Ramsey Creek	Watersh ed	TN060101070 07_0460	1	Knoxville EFO	Х						
	Timothy Creek	Watersh ed	TN060101070 07_0470	1	Knoxville EFO	X						
	Soak Ash Creek	Watersh ed	TN060101070 07_0480	1	Knoxville EFO	X						
	Ramsey Prong	Watersh ed	TN060101070 07_0600	1	Knoxville EFO	X						
	Buck Fork	303(d)	TN060101070 07_0700	4A	Knoxville EFO	X						
	Chapman Prong	Watersh ed	TN060101070 07_0800	1	Knoxville EFO	X						

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
	Eagle Rocks Prong	303(d)	TN060101070 07_0900	4A	Knoxville EFO	Х						
LPIGE002. 0SV	Little Pigeon River	Watersh ed	TN060101070 07_1000	2	Knoxville EFO			1	1	12	12	
PORTE000. 2SV	Porters Creek	Watersh ed	TN060101070 07_1100	1	Knoxville EFO	Х						
PORTE0.1 T0.1SV	False Gap Prong	Watersh ed	TN060101070 07_1110	1	Knoxville EFO	Х						
	Shutts Prong	303(d)	TN060101070 07_1120	4A	Knoxville EFO	Х						
	Lowes Creek	303(d)	TN060101070 07_1130	4A	Knoxville EFO	Х						
	Cannon Creek	303(d)	TN060101070 07_1140	4A	Knoxville EFO	Х						
	Rhododendron Creek	Watersh ed	TN060101070 07_1200	1	Knoxville EFO	Х						
	Injun Creek	Watersh ed	TN060101070 07_1300	1	Knoxville EFO	Х						
BIRD001.3 SV	Bird Creek	303(d)	TN060101070 07_1400	5	Knoxville EFO			1		5/30*		
MIDDL001 .1SV	Middle Creek	303(d)	TN060101070 07_1600	5	Knoxville EFO			1		5/30*		
MIDDL006 .3SV	Middle Creek	303(d)	TN060101070 07_1650	5	Knoxville EFO			1		12	12	
GISTS001. 5SV	Gists Creek	303(d)	TN060101070 07_1700	5	Knoxville EFO			1	1	12	12	
LPIGE006. 6SV	Little Pigeon River	Watersh ed	TN060101070 07_3000	2	Knoxville EFO			1				
LPIGE016. 0SV	Little Pigeon River	Watersh ed	TN060101070 07_4000	1	Knoxville EFO			1	1	12	12	
LPIGE025. 5SV	Little Pigeon River	Watersh ed	TN060101070 07_5000	1	Knoxville EFO	Х						
GNATT000 .1SV	Gnatty Branch	Watersh ed	TN060101070 10_0100	2	Knoxville EFO					12	12	
KING000.1 SV	King Branch	Watersh ed	TN060101070 10_0200	3	Knoxville EFO					MS4		

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
BEECH000 .1SV	Beech Branch	Pathogen advisory/ 303(d)	TN060101070 10_0300	4A	Knoxville EFO			1		12 & 5/30		
DUDLE000 .2SV	Dudley Creek	Pathogen advisory/ 303(d)	TN060101070 10_0400	5	Knoxville EFO			1	1	12 & 5/30	12	
DUDLE003 .3SV	Dudley Creek	Watersh ed	TN060101070 10_0450	3	Knoxville EFO			1				
ROARI000. 1SV	Roaring Fork	Watersh ed	TN060101070 10_0500	3	Knoxville EFO					5/30*		
	Roaring Fork	Watersh ed	TN060101070 10_0550	1	Knoxville EFO	Х						
BASKI000. 1SV	Baskins Creek	303(d)	TN060101070 10_0600	5	Knoxville EFO			1		12	12	
	Baskins Creek	Watersh ed	TN060101070 10_0650	1	Knoxville EFO	Х						
TBD	LeConte Creek	Watersh ed	TN060101070 10_0700	3	Knoxville EFO			1				
	Twomile Branch	Watersh ed	TN060101070 10_0800	2	Knoxville EFO	X						
WPLPI004. 6SV	West Prong Little Pigeon River	303(d)	TN060101070 10_1000	5	Knoxville EFO			1	1	12	12	
	Road Prong	303(d)	TN060101070 10_1100	4A	Knoxville EFO	Х						
	Fighting Creek	Watersh ed	TN060101070 10_1200	1	Knoxville EFO	X						
HOLY000. 1SV	Holy Branch	Watersh ed	TN060101070 10_1300	2	Knoxville EFO					MS4		
	Cliff Branch	Watersh ed	TN060101070 10_1500	3	Knoxville EFO	X						
MILL000.2 SV	Mill Creek	303(d)	TN060101070 10_1800	5	Knoxville EFO			1		5/30*		
MILL004.7 SV	Mill Creek	Watersh ed		3	Knoxville EFO			1				
WALDE00 0.5SV	Walden Creek	303(d)	TN060101070 10_1900	5	Knoxville EFO			1	1	12	12	

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
COVE001. 4SV	Cove Creek	303(d)	TN060101070 10_1920	5	Knoxville EFO			1	1			
COVE000. 5SV	Cove Creek	303(d)	TN060101070 10_1920	5	Knoxville EFO					12	12	
COVE004. 7SV	Cove Creek	Watersh ed	TN060101070 10_1925	3	Knoxville EFO			1		5/30*		
WALDE00 5.3SV	Walden Creek	303(d)	TN060101070 10_1950	5	Knoxville EFO			1		5/30*		
WALDE01 0.8SV	Walden Creek	303(d)	TN060101070 10_1955	5	Knoxville EFO			1		5/30*		
WPLPI008. 7SV	West Prong Little Pigeon River	303(d)	TN060101070 10_2000	5	Knoxville EFO			1	1	12	12	
WPLPI015. 8SV	West Prong Little Pigeon River	303(d)	TN060101070 10_3000	5	Knoxville EFO			1	1	12	12	
WPLPI017. 1SV	West Prong Little Pigeon River	303(d)	TN060101070 10_3000	5	Knoxville EFO			1		5/30*		
WPLPI017. 9SV	West Prong Little Pigeon River	303(d)	TN060101070 10_4000	5	Knoxville EFO			1				
WPLPI020. 0SV	West Prong Little Pigeon River	303(d)	TN060101070 10_4000	5	Knoxville EFO					5/30*		
	West Prong Little Pigeon River	Watersh ed	TN060101070 10_5000	1	Knoxville EFO	Х						
	Misc Tribs to West Prong Little Pigeon River	Watersh ed	TN060101070 10_5999	1	Knoxville EFO	X						
WILHI000. 3SV	Wilhite Creek	303(d)	TN060101070 25_0300	5	Knoxville EFO			1	1	12	12	
	Dunn Creek	Watersh ed	TN060101070 25_0450	1	Knoxville EFO	X						
EFLPI002.0 SV	East Fork Little Pigeon River	303(d)	TN060101070 25_1000	5	Knoxville EFO			1		5/30* Sev	vier MS4	
FBROA033 .0SV	Douglas Reservoir	Watersh ed	TN060101070 29_1000	1	Knoxville EFO						Fish	Fish
CLAY002. 9CO	Clay Creek	303(d)	TN060101070 29T_0700	5	Knoxville EFO			1		5/30*		

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
CLEAR001 .3JE	Clear Creek	303(d)	TN060101070 29T_1200	5	Knoxville EFO			1	1	12	12	
CLEAR003 .6JE	Clear Creek	303(d)	TN060101070 29T_1250	4A	Knoxville EFO					5/30*		
ECO67G10	Flat Creek	Ecoregio n	TN060101070 29T_1300	2	Knoxville EFO		2	2	1	4	4	4
DUMPL00 0.8SV	Dumplin Creek	303(d)	TN060101070 38_1000	5	Knoxville EFO			1		5/30*		
TUCKA005 .1KN	Tuckahoe Creek	303(d)	TN060101070 39_1000	5	Knoxville EFO			1	1			
TUCKA000 .9KN	Tuckahoe Creek	303(d)	TN060101070 39_1000	5	Knoxville EFO					12	12	
FLAT000.8 HA	Flat Creek	303(d)	TN060101080 01_0100	4A	Knoxville EFO			1	1	12	12	12
NOLIC007. 5HA	Nolichucky River	Fish advisory/ 303(d)	TN060101080 01_1000	5	Knoxville EFO			1	1			
NOLIC005. 3HA	Nolichucky River	Fish advisory/ 303(d)	TN060101080 01_1000	5	Knoxville EFO					12	12	12
NOLIC011. 4HA	Nolichucky River	Fish advisory/ 303(d)	TN060101080 01_2000	5	Knoxville EFO			1				
MUD001.0 HA	Mud Creek	303(d)	TN060101080 42_0600	4A	Knoxville EFO					5/30*		
WHITE000 .9HA	Whitehorn Creek	303(d)	TN060101080 42_0610	5	Knoxville EFO			1		5/30*		
ECO67G05	Bent Creek	Ecoregio n	TN060101080 42_1000	4A	Knoxville EFO		2	2	1	4	4	4
BENT007.2 HA	Bent Creek	303d	TN060101080 42_1000	4A	Knoxville EFO			1	1	5/30*		
CRIDE000. 2JE	Crider Creek	303(d)	TN060101080 43_0200	4A	Knoxville EFO			1				
SARTA000 .5JE	Sartain Branch	303(d)	TN060101080 43_0300	4A	Knoxville EFO			1				

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
TBD	Carter Branch	303(d)	TN060101080 43_0310	4A	Knoxville EFO			1				
CEDAR001 .0JE	Cedar Creek	303(d)	TN060101080 43_0400	5	Knoxville EFO			1				
SINKI000.7 JE	Sinking Fork	Watersh ed	TN060101080 43_0500	3	Knoxville EFO			1	1	12	12	12
LONG000. 6HA	Long Creek	303(d)	TN060101080 43_1000	4A	Knoxville EFO			1		5/30*		
TENNE643 .3KN	Fort Loudoun Reservoir	Ambient	TN060102010 20_1000	4A	Knoxville EFO					4	4	4
ECO66G05	Little River	SEMN	TN060102010 32_3000	1	Knoxville EFO			2	1		4	4
ECO67F13	White Creek	SEMN	TN060102050 01T_0300	1	Knoxville EFO			2	1		4	4
CLINC010. 0RO	Clinch River Arm of Watts Bar Reservoir	Ambient	TN060102070 01_1000	5	Knoxville EFO					4	4	4
ECO67F06	Clear Creek	SEMN	TN060102070 19_0200	1	Knoxville EFO			2	1		4	4
BALLA000 .5TI	Ballard Slough	Watersh ed	TN080101000 01_0500	1	Memphis EFO			1				
ECO74A06	Sugar Creek	Ecoregio n	TN080101000 01_0600	1	Memphis EFO		2	2	1		4	4
BEAR002.1 TI	Bear Creek	Watersh ed	TN080101000 01_0700	1	Memphis EFO			1		12		
BRINK000. 0SH	Brinkley Bayou	Watersh ed	TN080101000 01_0800	1	Memphis EFO			1				
FECO74A0 4	Barnishee Bayou	Ecoregio n	TN080101000 01_0810	2	Memphis EFO		2	2	1		4	4
MISSI734.5 SH	Mississippi River	Fish advisory/ 303(d)	TN080101000 01_1000	5	Memphis EFO						Fish	Fish
WRIVE001 .3SH	Wolf River Harbor	Fish advisory/ 303(d)	TN080101000 01_1100	5	Memphis EFO					12	12	12

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
WRIVE003 .0SH	Wolf River Harbor	Fish advisory/ 303(d)	TN080101000 01_1100	5	Memphis EFO					12	12	12
MCKEL00 1.5SH	McKellar Lake	Fish advisory/ 303(d)	TN080101000 01_1200	5	Memphis EFO					12	12	12
MCKEL00 5.6SH	McKellar Lake	Fish advisory/ 303(d)	TN080101000 01_1200	5	Memphis EFO					12	12	12
MCKELHA RB1.6SH	McKellar Lake	Fish advisory/ 303(d)	TN080101000 01_1200	5	Memphis EFO					12	12	12
MISSI754.0 SH	Mississippi River	Fish advisory/ 303(d)	TN080101000 01_2000	5	Memphis EFO						Fish	Fish
HATCH009 .1TI	Hatchie River	Ambient	TN080102080 01_1000	1	Memphis EFO					4	4	4
LOOSA005 .0SH	Loosahatchie River	Ambient	TN080102090 01_1000	5	Memphis EFO					4	4	4
LOOSA1C 28.6SH	Loosahatchie River	Ambient	TN080102090 04_1000	5	Memphis EFO					4	4	4
LOOSA1C 53.6FA	Loosahatchie River	Ambient	TN080102090 11_2000	5	Memphis EFO					4	4	4
WOLF000. 7SH	Wolf River	Ambient	TN080102100 01_1000	5	Memphis EFO					4	4	4
WOLF031. 4SH	Wolf River	Ambient	TN080102100 03_1000	1	Memphis EFO					4	4	4
WOLF072. 6FA	Wolf River	Ambient	TN080102100 09_2000	1	Memphis EFO					4	4	4
HLCUT000 .0SH	Horn Lake Creek	303(d)	TN080102110 01_0100	5	Memphis EFO					12	12	12
HLAKE000 .0SH	Horn Lake Creek	303(d)	TN080102110 01_1000	5	Memphis EFO					12	12	12
HLAKE004 .0SH	Horn Lake Creek	303(d)	TN080102110 01_2000	5	Memphis EFO					12	12	12

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
CCSOU001 .1SH	Cypress Creek South	303(d)	TN080102110 07_1000	5	Memphis EFO			1		12	12	12
CCSOU004 .0SH	Cypress Creek South	303(d)	TN080102110 07_1000	5	Memphis EFO					12	12	12
NONCO00 1.8SH	Nonconnah Creek	Ambient	TN080102110 0711_1000	5	Memphis EFO					4	4	4
CUMBE26 2.9WS	Old Hickory Reservoir	Ambient	TN051302010 01_1000	1	Nashville EFO					4	4	4
CUMBE15 8.0CH	Cheatham Reservoir	Watersh ed	TN051302020 01_1000	1	Nashville EFO					USACE		
CUMBE17 5.0DA	Cheatham Reservoir	Ambient	TN051302020 01_2000	1	Nashville EFO					4	4	4
CUMBE18 5.8DA	Cheatham Reservoir	Pathogen advisory/ 303(d)	TN051302020 01_3000	5	Nashville EFO					Metro		
CUMBE19 4.0DA	Cheatham Reservoir	Watersh ed	TN051302020 01_4000	1	Nashville EFO					Metro		
CUMBE20 6.7DA	Cheatham Reservoir	Watersh ed	TN051302020 01_5000	1	Nashville EFO					USACE		
FECO71F0 6	Marks Creek	Ecoregio n	TN051302020 01T_0100	2	Nashville EFO		2	2	1		4	4
CUMBE15 8.3T0.4CH	Unnamed Trib to Cheatham Reservoir	303(d)	TN051302020 01T_0200	5	Nashville EFO	X						
CUMBE21 5.7T0.3SR	Unnamed Trib to Cheatham Reservoir	303(d)	TN051302020 01T_0600	5	Nashville EFO			1		12	12	
CUMBE19 3.4T0.2DA	Unnamed Trib to Cheatham Reservoir	303(d)	TN051302020 01T_0700	5	Nashville EFO	X						
DAVID000 .4DA	Davidson Branch	303(d)	TN051302020 01T_0800	5	Nashville EFO			1		5/30*		
OVERA001 .3DA	Overall Creek	303(d)	TN051302020 01T_0900	5	Nashville EFO			1		5/30*		
SAMS002. 7CH	Sams Creek	Watersh ed	TN051302020 03_1000	2	Nashville EFO		1					

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
SIMS000.2 DA	Sims Branch	303(d)	TN051302020 07_0100	5	Nashville EFO			Metro		Metro	12	
SIMS002.0 DA	Sims Branch	303(d)	TN051302020 07_0150	5	Nashville EFO			Metro		12		
FINLE000. 1DA	Finley Branch	303(d)	TN051302020 07_0300	5	Nashville EFO			Metro		Metro	12	
COLLI000. 4DA	Collins Creek	303(d)	TN051302020 07_0600	5	Nashville EFO			Metro		Metro		
TURKE000 .3DA	Turkey Creek	303(d)	TN051302020 07_0700	5	Nashville EFO		1					
INDIA000. 4DA	Indian Creek	303(d)	TN051302020 07_0800	5	Nashville EFO			1	1	12	12	
OWL000.8 WI	Owl Creek	303(d)	TN051302020 07_0900	5	Nashville EFO			1	1	12	12	
TBD	Mill Creek Unnamed Tributary	Watersh ed	TN051302020 07_0999	3	Nashville EFO			1				
MILL003.3 DA	Mill Creek	303(d)	TN051302020 07_1000	5	Nashville EFO			1	1	12	12	
HOLT000.4 DA	Holt Creek	303(d)	TN051302020 07_1100	5	Nashville EFO			Metro	1	Metro	12	
WHITT001 .0DA	Whittemore Branch	303(d)	TN051302020 07_1200	5	Nashville EFO			Metro		Metro		
SORGH000 .3DA	Sorghum Branch	303(d)	TN051302020 07_1300	5	Nashville EFO			Metro		Metro		
SEVEN000 .2DA	Sevenmile Creek	303(d)	TN051302020 07_1400	5	Nashville EFO			Metro	1	Metro	12	
TBD	Shasta Branch	303(d)	TN051302020 07_1410	4A	Nashville EFO			1		Metro		
SEVEN003 .8DA	Sevenmile Creek	303(d)	TN051302020 07_1450	5	Nashville EFO			Metro		Metro	12	
CJO000.8D A	Cathy Jo Branch	303(d)	TN051302020 07_1490	5	Nashville EFO			Metro		Metro	12	
TBD	Pavillion Branch	303(d)	TN051302020 07_1500	4A	Nashville EFO			1		Metro		

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
MILL005.3 DA	Mill Creek	303(d)	TN051302020 07_2000	5	Nashville EFO			Metro		Metro	12	
MILL009.6 DA	Mill Creek	303(d)	TN051302020 07_3000	5	Nashville EFO			1	1	Metro	12	
MILL014.7 DA	Mill Creek	Watersh ed	TN051302020 07_4000	3	Nashville EFO			1				
MILL019.7 WI	Mill Creek	303(d)	TN051302020 07_5000	5	Nashville EFO			1	1	12	12	
EATON000 .8DA	Eaton Creek	Watersh ed	TN051302020 10_0100	3	Nashville EFO			1				
DRAKE000 .2DA	Drake Branch	303(d)	TN051302020 10_0200	5	Nashville EFO			1		5/30*		
DRY000.4 DA	Dry Fork	Watersh ed	TN051302020 10_0300	3	Nashville EFO			1				
TBD	Earthman Fork	Watersh ed	TN051302020 10_0400	3	Nashville EFO			1				
EWING000 .8DA	Ewing Creek	303(d)	TN051302020 10_0900	5	Nashville EFO			1		12	12	
WHITE000 .7DA	Whites Creek	303(d)	TN051302020 10_1000	5	Nashville EFO			1		12	12	
WHITE003 .4DA	Whites Creek	Watersh ed	TN051302020 10_2000	1	Nashville EFO			1	1	12	12	
WHITE009 .1DA	Whites Creek	Watersh ed	TN051302020 10_3000	2	Nashville EFO			1				
LMARR00 0.2CH	Little Marrowbone Creek	Watersh ed	TN051302020 11_0200	3	Nashville EFO			1				
MARRO00 3.5CH	Marrowbone Creek	Landfill/ Watersh ed	TN051302020 11_1000	2	Nashville EFO		1					
SPRIN000. 7CH	Spring Creek	303(d)	TN051302020 14_0100	5	Nashville EFO			1		12	12	12
HOLLI000. 6RN	Hollis Creek	Watersh ed	TN051302020 14_0300	3	Nashville EFO			1				
BEDNI000. 2RN	Bednigo Branch	303(d)	TN051302020 14_0400	5	Nashville EFO	X						

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
NFSYC000 .1RN	North Fork Sycamore Creek	303(d)	TN051302020 14_0500	5	Nashville EFO			1				
SFSYC000. 1DA	South Fork Sycamore Creek	Watersh ed	TN051302020 14_0600	2	Nashville EFO		1					
LONG000. 1DA	Long Creek	Watersh ed	TN051302020 14_0700	3	Nashville EFO			1				
BSPRI000. 5CH	Blue Spring Creek	303(d)	TN051302020 14_0900	5	Nashville EFO			1	1	5/30*		
SYCAM00 4.7CH	Sycamore Creek	Watersh ed	TN051302020 14_1000	2	Nashville EFO			1	1			
EFBRO000 .2DA	East Fork Browns Creek	303(d)	TN051302020 23_0100	5	Nashville EFO			1		12	12	
MFBRO00 0.1DA	Middle Fork Browns Creek	303(d)	TN051302020 23_0200	5	Nashville EFO			1	1	12	12	
WFBRO00 0.1DA	West Fork Browns Creek	303(d)	TN051302020 23_0300	5	Nashville EFO			1	1	12	12	
BROWN00 0.4DA	Browns Creek	Pathogen advisory/ 303(d)	TN051302020 23_1000	5	Nashville EFO			1	1	12 & 5/30	12	
BROWN00 2.9DA	Browns Creek	Pathogen advisory/ 303(d)	TN051302020 23_2000	5	Nashville EFO			1				
BRUSH001 .6CH	Brush Creek	Watersh ed	TN051302020 24_1000	2	Nashville EFO		1					
DRY000.3 DA	Dry Creek	Pathogen advisory/ 303(d)	TN051302020 27_1000	4A	Nashville EFO			1 (u/s embayme	ent)	12 & 5/30	12	
DRY001.1 DA	Dry Creek	303(d)	TN051302020 27_2000	5	Nashville EFO			Metro		5/30*		
POND001. 6CH	Pond Creek	Watersh ed	TN051302020 41_1000	3	Nashville EFO			1				
TBD	Vick Creek	NRDA	TN051302021 37_0100	3	Nashville EFO			1				
VICK1.5T0 .1CH	Unnamed Trib to Vick Creek	303(d)	TN051302021 37_0110	5	Nashville EFO			1		12	12	12

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
PAGES001. 0DA	Pages Branch	303(d)	TN051302022 02_1000	5	Nashville EFO			Metro		Metro		
COOPE001 .5DA	Cooper Creek	303(d)	TN051302022 09_1000	5	Nashville EFO			Metro		Metro		
LOVES000 .4DA	Loves Branch	303(d)	TN051302022 11_1000	5	Nashville EFO			1				
TBD	Neeleys Branch	303(d)	TN051302022 12_0100	4A	Nashville EFO			Metro		Metro		
GIBSO002. 4DA	Gibson Creek	Pathogen advisory/ 303(d)	TN051302022 12_1000	5	Nashville EFO			Metro		12 & 5/30	12	
LUMSL000 .1DA	Lumsley Fork	303(d)	TN051302022 20_0100	4A	Nashville EFO			1		5/30*		
WALKE00 0.2DA	Walkers Creek	Watersh ed	TN051302022 20_0200	2	Nashville EFO			1		12		
WALKE2.3 T0.3DA	Unnamed Trib to Walkers Creek	303(d)	TN051302022 20_0210	4C	Nashville EFO	Х						
BAKER000 .1DA	Bakers Fork	Watersh ed	TN051302022 20_0220	3	Nashville EFO			1				
SLATE000. 3SR	Slaters Creek	303(d)	TN051302022 20_0300	5	Nashville EFO			1		5/30*		
SLATE001. 1SR	Slaters Creek	303(d)	TN051302022 20_0350	4A	Nashville EFO		1			5/30*		
MADIS000 .5SR	Madison Creek	303(d)	TN051302022 20_0400	5	Nashville EFO			1				
CPOIN000. 4SR	Center Point Branch	303(d)	TN051302022 20_0500	5	Nashville EFO			1		12	12	
MANSK00 2.8SR	Manskers Creek	303(d)	TN051302022 20_1000	5	Nashville EFO			1		5/30*		
MANSK00 5.8SR	Manskers Creek	303(d)	TN051302022 20_2000	5	Nashville EFO			1	1	12	12	
BSPRI000. 4DA	Bosley Springs Branch	303(d)	TN051302023 14_0300	5	Nashville EFO			1	1	12	12	
SUGAR000 .1DA	Sugartree Creek	303(d)	TN051302023 14_0400	5	Nashville EFO			1		12	12	

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate **	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
VGAP000. 2DA	Vaughns Gap Branch	303(d)	TN051302023 14_0700	5	Nashville EFO			1		12	12	
VGAP001. 2DA	Vaughns Gap Branch	303(d)	TN051302023 14_0750	5	Nashville EFO			1				
JHOLL000. 2DA	Jocelyn Hollow Branch	303(d)	TN051302023 14_0800	5	Nashville EFO			1		12	12	
RICHL002. 0DA	Richland Creek	Pathogen advisory/ 303(d)	TN051302023 14_1000	5	Nashville EFO			1	1	12	12	
RICHL004. 5DA	Richland Creek	303(d)	TN051302023 14_2000	5	Nashville EFO			1	1	12	12	
RICHL007. 8DA	Richland Creek	303(d)	TN051302023 14_3000	5	Nashville EFO			1		12	12	
STONE003 .9DA	Stones River	Ambient	TN051302030 01_1000	5	Nashville EFO					4	4	4
WFSTO006 .2RU	West Fork Stones River	Ambient	TN051302030 18_1000	5	Nashville EFO					4	4	4
HARPE040 .5CH	Harpeth River	Ambient	TN051302040 09_1000	2	Nashville EFO					4	4	4
CUMBE08 8.7ST	Barkley Reservoir	Watersh ed	TN051302050 15_1000	1	Nashville EFO					USACE		
CUMBE12 4.0MT	Barkley Reservoir	Watersh ed	TN051302050 15_2000	2	Nashville EFO					USACE		
DYERS004 .0ST	Dyers Creek	Watersh ed	TN051302050 15T_0400	2	Nashville EFO			1	1			
WALL000. 6MT	Wall Branch	Watersh ed	TN051302050 15T_1100	1	Nashville EFO			1	1	12	12	
BRUSH001 .9MT	Brush Creek	Watersh ed	TN051302050 15T_1300	3	Nashville EFO			1				
BUDDS002 .2MT	Budds Creek	Watersh ed	TN051302050 15T_1900	3	Nashville EFO			1				
ANTIO001. 2MT	Antioch Creek	Watersh ed	TN051302050 15T_1910	3	Nashville EFO			1				
BELK002.0 ST	Big Elk Creek	Watersh ed	TN051302050 15T_2500	2	Nashville EFO		1					

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
~				81		**						~
SCROS004.	South Cross Creek	Watersh	TN051302050	2	Nashville		1					
4ST		ed	15T_2600		EFO							
LONG004.	Long Creek	Watersh	TN051302050	2	Nashville		1					
4ST		ed	15T_2700		EFO							
LICK004.4	Lick Creek	Watersh	TN051302050	2	Nashville		1					
ST		ed	15T_2800		EFO							
LEATH001	Leatherwood	Watersh	TN051302050	2	Nashville		1					
.3HO	Creek	ed	19_0100		EFO							
WILLI000.	Williamson Branch	Watersh	TN051302050	3	Nashville			1				
4HO		ed	19_0200		EFO							
BEAR000.3	Bear Creek	Watersh	TN051302050	3	Nashville			1				
НО		ed	19_0400		EFO							
CEDAR000	Cedar Creek	Watersh	TN051302050	3	Nashville			1				
.8DI		ed	19_0500		EFO							
YELLO009	Yellow Creek	Watersh	TN051302050	2	Nashville			1				
.0MT		ed	19_1000		EFO							
SALMO00	Salmon Branch	Watersh	TN051302050	3	Nashville			1				
0.2HO		ed	19_1400		EFO							
YELLO018	Yellow Creek	Watersh	TN051302050	2	Nashville			1				
.8HO		ed	19_2000		EFO							
SULLI000.	Sullivan Branch	Watersh	TN051302050	3	Nashville			1				
1MT		ed	20_0300		EFO							
EFORK003	East Fork	303(d)	TN051302050	4A	Nashville			1	1	12	12	
.9MT			20_1000		EFO							
FURNA000	Furnace Creek	Watersh	TN051302050	2	Nashville			1				
.1DI		ed	24_0400		EFO							
LBART000	Little Bartons	Watersh	TN051302050	2	Nashville			1				
.9MT	Creek	ed	24_0600		EFO							
LOUIS001.	Louise Creek	303(d)	TN051302050	5	Nashville			1				
8MT			24_0700		EFO							
BARTO002	Bartons Creek	Watersh	TN051302050	2	Nashville			1				
.7MT		ed	24_1000		EFO							
JOHNS004.	Johnson Creek	Watersh	TN051302050	3	Nashville			1				
4DI		ed	31_1000		EFO							
RACCO000	Raccoon Creek	303(d)	TN051302050	5	Nashville			1				
.7CH			33_0300		EFO							

DWR Station ID	Water Name	Project	WBID	Cate gory	EFO	Eval uate	Bior econ	SQSH	Diato m	E coli	Nutri ents	Metal s
DEODUOO1	D D L C L	XX / 1	E N1051202050		NY 1 11	**		1				
DFORK001 .8CH	Dry Fork Creek	Watersh ed	TN051302050 33_0400	2	Nashville EFO			1				
HPONE003	Half Pone Creek	303(d)	TN051302050	5	Nashville			1				
.3CH	Hall Folle Cleek	303(u)	33_1000	5	EFO			1				
LMCAD00	Little McAdoo	Watersh	TN051302050	3	Nashville			1	1			
0.3MT	Creek	ed	38 0100	5	EFO			1	1			
BMCAD00	Big McAdoo	303(d)	TN051302050	5	Nashville			1	1	12	12	
4.9MT	Creek	505(u)	38_1000	5	EFO			1	1	12	12	
TBD	Wall Creek	Watersh	TN051302050	3	Nashville			1				
		ed	42_0400	-	EFO			_				
SALIN007.	Saline Creek	Watersh	TN051302050	3	Nashville			1				
4ST		ed	42_1000		EFO							
BARTE001	Bartee Branch	303(d)	TN051302051	5	Nashville	Х						
.4MT			10_0300		EFO							
BATEM00	Bateman Branch	Watersh	TN051302051	2	Nashville		1					
0.1HO		ed	735_0200		EFO							
ERIN000.2	Erin Branch	303(d)	TN051302051	5	Nashville			1		5/30*		
HO			735_0400		EFO							
WELLS005	Wells Creek	303(d)	TN051302051	5	Nashville			1		5/30*		
.0HO			735_1000		EFO							
RED025.5	Red River	Ambient	TN051302060	5	Nashville					4	4	4
MT		/303(d)	02_3000		EFO							
SULPH000.	Sulphur Fork	Ambient	TN051302060	1	Nashville					4	4	4
1RN			03_1000		EFO							
ECO68A03	Laurel Fork of	SEMN	TN051301040	2	Mining			2	1		4	4
	Station Camp		16_0100		Section							
	Creek	***										
KELLE000.	Kelley Creek	Watersh	TN060200040	2	Mining			1				
1SE		ed	13_0100		Section			1	-		-	-
SCOAL000 .1SE	Stone Coalbank	Watersh	TN060200040	2	Mining			1				
GRAYS005	Creek Grays Creek	ed Watersh	13_0200 TN060200040	2	Section Mining			1				
GRA 1 S005 .0MI	Grays Creek	w atersh ed	15_1100	2	Section			1				
CLEAR030	Clear Fork (Of The	ed Mining	TN051301010	5	Mining					+		4
.5CA	Cumberland River)	Ambient	15 2000	5	Section							4
JUA	Cumbernand River)	Amplent	13_2000	1	Section							

118

DWR	Water Name	Project	WBID	Cate	EFO	Eval	Bior	SQSH	Diato	E coli	Nutri	Metal
Station ID				gory		uate **	econ		m		ents	S
CLEAR037 .3CL	Clear Fork (Of The Cumberland River)	Mining Ambient	TN051301010 15 3000	5	Mining Section							4
FECO69D0 1	New River 1 Unnamed Tributary	Mining Ambient	TN051301040 37_1300	5	Mining Section							4
NEW008.8 SC	New River	Mining Ambient	TN051301040 37_1000	5	Mining Section							4
NEW045.0 AN	New River	Mining Ambient	TN051301040 37_2000	5	Mining Section							4
SMOKY00 0.8SC	Smoky Creek	Mining Ambient	TN051301040 37 1800	5	Mining Section							4
STRAI000. 1CL	Straight Creek	Mining Ambient	TN051301010 15 0700	5	Mining Section							4
TACKE000 .5CA	Tackett Creek	Mining Ambient	TN051301010 15 0800	5	Mining Section							4
VALLE000 .1CL	Valley Creek	Mining Ambient		5	Mining Section							4

*Horton Rule for E coli, geomean collected first quarter, followed by monthly sampling if levels pass criteria.

**No samples collected, waterbodies will be evaluated following guidelines in the Consolidated Assessment and Listing Methodology (TDEC, 2018).

119