

# TENNESSEE DEPARTMENT OF TRANSPORTATION

## MS4 PERMIT YEAR 17 ANNUAL REPORT

### NPDES PERMIT NO. TNS077585

Prepared for:



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## List of Acronyms

AAH	Adopt-A-Highway
ADS	Assistant District Supervisor
ARD	America Recycles Day
ARAP	Aquatic Resource Alteration Permit
BMP	Best Management Practice
CGP	Construction General Permit
CLPP	Cigarette Litter Prevention Program
CMS	County Maintenance Supervisor
CWA	Clean Water Act
DS	District Supervisor
DOT	Department of Transportation
ECO	Environmental Compliance Office
EPA	U. S. Environmental Protection Agency
EPSC	Erosion Prevention and Sediment Control
GAC	Great American Cleanup
GIS	Geographic Information System
GWQC	General Water Quality Criteria
IDDE	Illicit Discharge Detection and Elimination
KAB	Keep America Beautiful
KTnB	Keep Tennessee Beautiful
lbs	pounds
MS4	Municipal Separate Storm Sewer System
MEP	Maximum Extent Practicable
MTSU	Middle Tennessee State University
NASQAN	National Stream Quality Accounting Network
NPDES	National Pollutant Discharge Elimination System
OGFC	Open-graded Friction Course
ONRW	Outstanding National Resource Waters
PSA	Public Service Announcement
QA	Quality Assurance
QC	Quality Control
ROW	Right-of-way

SFMP	Stormwater Facilities Monitoring Plan
SEP	Standard Environmental Procedure
SSWMP	Statewide Stormwater Management Plan
SWPPP	Stormwater Pollution Prevention Plan
TDEC	Tennessee Department of Environment and Conservation
TDOT	Tennessee Department of Transportation
TDTD	Tennessee Department of Tourist Development
TESA	Tennessee Environmental Streamlining Agreement
TMDL	Total Maximum Daily Load
TMSP	Tennessee Stormwater Multi-Sector General Permit for Industrial Activities
TNEPSC	Tennessee Erosion Prevention and Sediment Control
TNSA	Tennessee Stormwater Association
TSCS	Transportation Stormwater Conveyance System
TVA	Tennessee Valley Authority
UA	Urbanized Area
URLs	Uniform Resource Locator
USACE	United States Army Corp of Engineers
WET	Water Education for Teachers

## 1.0 Introduction

The Tennessee Department of Transportation (TDOT) was granted coverage as a Municipal Separate Storm Sewer System (MS4) by the Tennessee Department of Environment and Conservation (TDEC) on April 28, 2006, under National Pollutant Discharge Elimination System (NPDES) MS4 Permit No.TNS077585, to protect water quality and to satisfy the appropriate water quality requirements of Tennessee Water Quality Control Act of 1977 (T.C.A. 69-3-101 et seq.) and of the Federal Water Pollution Control Act, as amended by the Clean Water Act of 1977 (33 U.S.C. 1251, et seq.) and the Water Quality Act of 1987, P.L. 100-4. This permit authorizes TDOT to discharge stormwater runoff into waters of the State of Tennessee, in accordance with various eligibility criteria, administrative procedures, program requirements, and reporting requirements prescribed in the permit document. Discharges under this permit are subject to the condition that TDOT develop, implement, and enforce an MS4 Stormwater Management Program (SWMP) designed to achieve the goal of minimizing pollutants to the maximum extent practicable (MEP) in stormwater runoff from TDOT highways and related facilities. The TDOT stormwater management program must contain the following six minimum control measures:

- (1) Public education and outreach,
- (2) Public involvement/participation,
- (3) Illicit discharge detection and elimination,
- (4) Construction site stormwater runoff control,
- (5) Post-construction stormwater management in new development and redevelopment, and
- (6) Pollution prevention/good housekeeping for TDOT operations.

All permit conditions apply to TDOT throughout the State, except for Section 2.1.3: Illicit Discharge Detection and Elimination (IDDE), which applies only within urbanized areas, as defined as a county or municipality with either a Phase I MS4 permit or Phase II MS4 coverage issued by TDEC. The original (i.e. 2006) TDOT MS4 Permit in effect during Permit Year 17 can be found at:

<https://www.tn.gov/content/dam/tn/tdot/documents/NPDESStatewideMS4Permit.pdf>

The new Transportation Separate Storm Sewer System (TS4) Permit took effect in August 2023 and subsequently to Permit Year 17, that permit will be in effect. The TS4 Permit can be found at:

[TDOT TS4 Permit TNS077585 2023.pdf](#)

The purpose of this annual report is to comply with the requirement prescribed in Chapter 3 of the TDOT MS4 Permit for the production of an annual system-wide report. The content and organization of the report correspond to the specific items enumerated in that chapter and further described in Section 1.1. This Annual Report documents activities completed in what is herein referred to as Permit Year 17. The original five-year TDOT MS4 Permit expired on April 27, 2011; however, with TDEC's concurrence, TDOT continued implementation of this permit requirements until the new TS4 Permit took effect on August 1, 2023. This Permit Year 17 Annual report only covers the 10 month period from October 1, 2022, through July 31, 2023. Information presented in this report generally includes activities occurring during this period. Some information acquired from other TDOT organizations (see Section 1.5) may have occurred over a calendar year or the State fiscal year period. In all cases, the report attempts to provide the current information available.



## 1.1 Report Organization

This report is structured to fulfill the requirements of Chapter 3 (Annual Report) of the 2006 TDOT MS4 Permit for activities conducted during Permit Year 17. Section 1.0 includes a brief description of the TDOT MS4. Section 2.0 includes a report of the permit activities presented in a format that is similar to the form that has been included in recent MS4 Permits for municipalities such as Memphis and Nashville. A comprehensive review of all management measures and measurable goals from the TDOT MS4 Permit is provided by Table 6 in Section 2.0. This table provides details on compliance for each permit-required measurable goal for Year 17. Table 6 refers the reader to report sections and appendices for supporting program data and analysis to facilitate the concise conveyance of information as requested by TDEC.

## 1.2 Overview of TDOT's Municipal Separate Storm Sewer System

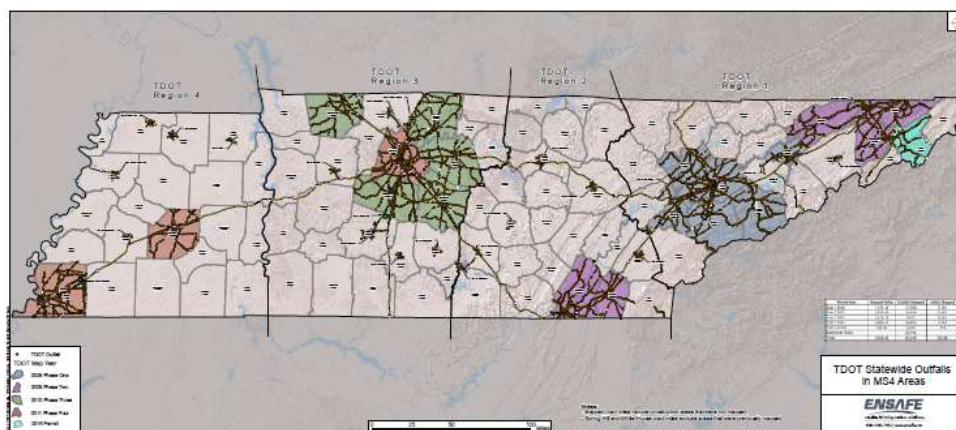
As defined in the permit, TDOT's MS4 is comprised of all state roads, interstate highways, rights-of-way, and TDOT-owned or -operated (O/O) facilities. Typically, MS4s are restricted to urbanized areas (i.e., municipalities or counties) that meet certain regulatory criteria for population size and/or density; however, in defining the scope of the TDOT MS4, TDEC cited United States Environmental Protection Agency (U.S. EPA) federal regulations found at 40 Code of Federal Regulations (CFR) 122.26(b)(4)(iv) as allowing the permitting of the rural portions TDOT's MS4 because it is "inter-related" with the "urbanized areas" originally defined in 40 CFR 122.26(b)(4)(i & ii). However, as part of the 2020 Decennial Census the Census Bureau ceased distinguishing between different types of urban areas, including "urbanized areas." This means that the Decennial Census, starting in 2020 and into the future, will not identify "urbanized areas." Because the Phase II regulations are written to cover MS4s located in "urbanized area[s]" as determined by the latest Decennial Census, questions have arisen about what effects the Census Bureau's new change has on which systems are considered regulated small MS4s moving forward. The U.S. EPA is currently evaluating next steps to provide clarity on this issue, including whether revisions to the Phase II stormwater regulations may be appropriate. In the meantime. On December 2, 2022, the U.S. EPA published a [proposed rule \(pdf\)](#) to clarify its NPDES Stormwater Phase II regulations.

### 1.2.1 TDOT MS4 Highway System

The TDOT MS4 Permit states that the scope of the MS4 includes "interstate highways, divided highways, multiple lane roads, and primary roads." In actual implementation, this has been interpreted to include all highways which are part of the federal interstate highway system under TDOT's control and state-numbered highways statewide, including all respective right-of-way (ROW) areas; however, because of the limitations of the IDDE and outfall mapping programs to the urbanized areas, much of the MS4 Program's efforts to date have focused on those highways in the urbanized areas of Tennessee. Table 1 summarizes the road miles mapped from the TDOT TRIMS GIS database for both the urbanized areas and additional mapping performed in support of TMDL analyses. In Permit Year 11, TDOT completed additional outfall mapping in the urbanized areas most recently designated by TDEC as MS4s. The mapped miles account for about 32% of the 15,091 miles of roadway which TDOT maintains statewide.

**Table 1 Outfall Mapping Summary**

Permit Year	Mapped Miles	Outfalls Mapped	Infalls Mapped
Year 2 MS4	1,101.91	13,780	5,591
Year 3 MS4	1,074.63	13,446	5,492
Year 4 MS4	1,122.32	8,073	6,029
Year 5 MS4	1,085.27	12,833	7,333
Year 11 MS4	169.48	1,344	744
Additional TMDL	334.88	15,762	-
Total	4,888.49	65,238	25,189



**Figure 1 Map of Urbanized Areas**

### 1.2.2 TDOT Facilities

Table 2 summarizes the types of TDOT-owned/operated facilities covered under the MS4 Permit. There may be new facilities under construction during the permit year, including additional County Garages and Remote Salt Storage Facilities. SWPPPs will be prepared for these facilities at least 5 days prior to the commencement of operational activities at each site according to the requirement of permit Section 2.1.6.4. There are no SWPPPs that exist for the Remote Construction Engineering Offices and one of the Aeronautic Buildings because these facilities were determined to fall under the No Exposure Certification requirements in Attachment E of the TDOT MS4 Permit.



Table 2– TDOT Facilities in MS4	
Facility Type	Number of Sites
Regional Garages	4
District Garages	18
County Garages	80
Remote Floating Maintenance	4
Weigh Stations <sup>1</sup>	10
Welcome Centers <sup>1</sup>	16
Rest Areas <sup>1</sup>	19
Remote Salt Storage Facilities	25
Remote Construction Engineering <sup>2</sup>	12
Aeronautic <sup>2</sup>	2
Ferry Landing	1
<b>TOTAL</b>	<b>191</b>
<sup>1</sup> Not under direct TDOT supervision	
<sup>2</sup> No exposure certification at one facility	

### 1.3 Overall MS4 Program Strengths and Weaknesses

Due to the ongoing success of TDOT's complex MS4 Program implementation and the ensuing confidence in the TDOT's ability to creatively manage such an extensive program, TDOT has begun to look forward to achieving its multifaceted program objectives through more innovative and expansive approaches. Through the process of contemplating measurable goals for the next iteration of the permit, TDOT has embraced its linear nature as a positive characteristic that provides TDOT with a distinct opportunity to achieve water quality improvement goals on a broader scale. TDOT's roads weave throughout every urban and rural county and watershed across the state of Tennessee. Recognizing that the TDOT MS4 crosses through every municipality in Tennessee and discharges to almost every waterbody in Tennessee means that, for this comprehensive program to be most efficient and successful, TDOT must use budgeted State funds wisely to achieve direct and compelling results to ensure water quality goals are met. Funding for the TDOT MS4 Program comes from its State-financed budget and the department is entrusted to utilize these funds responsibly and efficiently. TDOT cannot pass implementation costs onto private businesses, nor charge a stormwater fee, as can a municipality.



Over the last 17 years of permit coverage, TDOT's MS4 Program has been building strength, consistency, and reliability and has concentrated heavily on accomplishing the measurable goal milestones outlined in the 2006 permit, including the outfall mapping, the facilities management, standardizing the construction stormwater runoff control program, developing standard environmental procedures (SEPs), and writing and updating SWPPPS for each and every facility. Concurrently, during this time period, a well-orchestrated self-audit program has been implemented to oversee the 133 TDOT managed vehicle and equipment maintenance facilities across the state and has ensured that environmental compliance remains a priority. Even in spite of recent significant TDOT employee turnover, environmental compliance has been adhered to and successfully accomplished statewide.

TDOT has not only strengthened its outreach at the state and federal level but has continued to investigate pollutants and their sources in stormwater within the TDOT MS4 footprint. TDOT's highway stormwater sampling that is currently ongoing in cooperation with the University of Tennessee-Knoxville (UTK) and Tennessee Technological University (TTU) was originally conducted as a permit required measurable goal under the Post-Construction minimum measure. This investigation has continued to collect and analyze data and information to begin to accurately demonstrate TDOT's actual impacts to stormwater runoff quality and to impaired and Total Maximum Daily Load (TMDL) regulated streams.

The original permit required investigation entailed characterizing the extent of contaminants of concern in stormwater runoff from the TDOT ROW. The TDOT MS4 permit also requires that, if the stormwater runoff from TDOT highways impacts a TMDL-regulated watershed, then TDOT must implement monitoring and/or control measures at its MS4 outfalls; however, it was estimated that, if TDOT had to characterize and map all outfalls to every TMDL-regulated watershed it discharged to in the state and then subsequently designed and implemented control measures at each of these outfalls, the costs could easily range from \$50,000,000 to as high as \$400,000,000. Realizing that not only is this requirement impractical to execute, but it may also not be the most effective approach to addressing and solving water quality problems in all the distinctly different watersheds across the state; therefore, TDOT is developing possible alternative methods for assessing impacts on a watershed scale and using these assessments to collaborate with other stakeholders in specific watersheds to better address these cumulative impacts.

While coordinating activities with other partners, TDOT will focus on measuring success through efficient monitoring, data gathering, analysis, and modeling to evaluate the conditions in the watershed and determine the necessary activities to produce measurable improvements in water quality. TDOT is also working with TTU on a stormwater sampling project investigating the nature and source of nutrient contamination in highway run-off. The sampling also includes the acquisition of atmospheric deposition samples to investigate atmospheric deposition as a possible source of the nutrient content in TDOT stormwater runoff. The project is also investigating the potential of using stable isotopes of oxygen and nitrogen to determine the source of nutrient contamination in the stormwater runoff. This work is performed in response to the measurable goal under the Post-Construction minimum measure.

### 1.3.1 Post-Construction BMP Research

Section 2.1.5E of the original TDOT MS4 Permit required TDOT to research a selected stormwater BMP. Specifically, TDOT was required to select and install a stormwater BMP and conduct sampling at the BMP site during a minimum of *twelve months* to evaluate the effectiveness of the selected BMP. TDOT is to compare the stormwater runoff quality before and after BMP treatment based on analytical data and evaluate the effectiveness of the BMP and the feasibility of implementation of this BMP at applicable highway sites. TDOT selected Open-Grade Friction Course (OGFC) as the stormwater BMP.

OGFC is an open-graded Hot Mix Asphalt (HMA) mixture with interconnecting voids that provides improved surface drainage during rainfall. The rainwater drains vertically through the OGFC to an impermeable underlying layer and then laterally to the daylighted edge of the OGFC. OGFC has a narrowly graded coarse aggregate and a high asphalt content that includes a larger percentage of air voids than typical asphalt paving. With the safety of Tennessee motorists as a

priority, OGFC has been gaining interest with TDOT pavement engineers. The back spray from vehicles in fast-moving traffic is drastically reduced by using this strong, stable, porous mix that allows water to travel through the pavement to the edge of the road and down the side instead of collecting on top of it. OGFC mixtures have long been noted for reduction in back spray, prevention of hydroplaning, improved wet-weather visibility of traffic stripes, and reduced headlight glare. These mixes are also gaining wide appeal due to noise reduction characteristics. Studies have also indicated the use of OGFC may also have environmental benefits in that the concentration of some contaminants in the stormwater runoff from the roadway may be significantly reduced. Since 2005, TDOT has been placing OGFC pavements on interstates and other select routes as a measure to reduce wet-weather crashes. This special type of asphalt mixture is designed to be porous and allow for rainwater to drain towards the shoulder underneath the riding surface as opposed to the typical “dense-graded” asphalts that require water to drain on top. In June 2015, TDOT re-paved the entire length of I-275 in Knoxville, Tennessee, with OGFC. The TDOT ECO saw this as a unique opportunity to evaluate the stormwater contaminant reduction by characterizing the highway runoff at multiple locations both immediately before and after the application of OGFC. Previous studies by other state DOTs have typically only been able to characterize the stormwater runoff after the application of OGFC and then compare the contaminant concentration levels to those from other locations and/or to generic values of highway stormwater runoff.

In the initial evaluation, four sampling locations were identified along I-275 in Knoxville and stormwater samples were taken from these same four locations while the highway was paved with standard non-porous asphalt as well as after the application of OGFC. Stormwater sampling locations for this project were about 1.5 to 4 miles south of the Merchants Drive and I-75 interchange site used for other ongoing TDOT-sponsored highway run-off monitoring investigations. The evaluation was conducted in three phases: Phase 1 was the baseline case prior to the re-paving with OGFC. This phase began on March 27, 2015, and was completed on June 9, 2015, immediately before the OGFC re-paving work began. A total of 31 samples were acquired from 9 rainfall events during Phase 1. Phase 2 began on July 24, 2015, immediately after the completion of re-paving with OGFC, and was completed on July 29, 2016, to provide a full 12 months of sampling results with the intent to observe any seasonal variations that might occur in the sampling results. A total of 63 samples were acquired from 21 rainfall events. Phase 3 (see Table 4) includes long-term monitoring to determine if the impact of the OGFC on stormwater quality may change as the paving material matures. This phase began on August 18, 2017, and continued through February 21, 2019. A total of 40 samples were acquired from 13 rainfall events. Each full sample was analyzed for concentrations of *Escherichia coli* (E. Coli); Total Dissolved Solids (TDS); Total Suspended Solids (TSS); Volatile Suspended Solids (VSS); Nitrogen [Ammonia, Nitrate-Nitrite, and Total Kjeldahl Nitrogen (TKN)]; Total Phosphorus; Orthophosphate; Total Metals [Cadmium, Copper, Lead, and Zinc], Dissolved Metals [Cadmium, Copper, Lead, and Zinc]; and Extractable Petroleum Hydrocarbons (EPH).

Results from the sampling showed significant reductions in most of the measured parameters. Both the Phase 2 and Phase 3 results showed significant reduction in TSS levels after the installation of the OGFC pavement. Reductions in both phases consistently exceeded 90 percent over the entire sampling period. TSS levels during Phase 3 were found to be less than those in Phase 2, indicating that the OGFC effect on TSS levels did not lessen over time. The significant reduction in the TSS of over 90% is by far the most significant observation produced by this investigation, as TSS is postulated to be the driving mechanism for the transport of most of the other contaminants observed in stormwater runoff. The reduction seen in the metals and nutrients are most likely just a result of their dependence on suspended sediments for mobility from the highway surface to the stormwater discharge. Conversely, the average E.coli values for all Phase 2 samples was 3,675 CFU/100 ml, which is a 76.4% increase over the Phase 1 (i.e., pre-paving) results. While comparison of results within each location showed a significant increase at all sampling sites from Phase 1 to Phase 2, but levels decreased at three sampling sites during Phase 3.

In Permit Year 15, TDOT initiated a similar investigation along I-840 in Rutherford County along a newly OGFC paved area to verify that the I-275 results were valid at other TDOT highway locations. Sampling sites were selected near Exits 47 and

50 of I-840. The area of these exits are generally rural and traffic volume is expected to be significant less than what was seen at the I-275 sampling sites. This evaluation was performed in a similar manner as the I-275 evaluation and continued through Permit Year 17. Preliminary results from the I-840 site showed significant variability compared to what was seen in the I-275 results. While some I-840 locations showed significant reduction in TSS values, as was seen consistently at the I-275 site, other samples did not show a reduction in the TSS levels. The reasons for these inconsistent results are still under investigation.

The results of the OGFC investigations fulfilled the requirement of Section 2.1.5.E of the TDOT MS4 Permit to demonstrate the effectiveness of a specific BMP in mitigating the impact of contaminants of concern from TDOT highway stormwater runoff. Overall, the OGFC pavement has shown encouraging indications that it can be a very valuable tool for TDOT in meeting future stormwater permit requirements. Achieving TSS reductions of over 80% will qualify it as a BMP that would meet the runoff reduction requirements now being imposed on Tennessee municipalities under their MS4 permits. Other state DOTs (e.g. Texas DOT) have produced similar data in their evaluations of the environmental benefits of OGFC. However, before OGFC can be accepted as a BMP meeting the runoff reduction requirements, additional data will likely be required at other Tennessee sites to demonstrate that the results described above can be consistently replicated in highway runoff situations. The implications of the observed pathogen results must also be further delineated.

### 1.3.2 Other Post-Construction Stormwater Investigations

In Permit Year 14 TDOT and TTU completed an investigation to demonstrate the ability of existing vegetated drainage ditches or swales along TDOT Right-Of-Way (ROW) to function as stormwater infiltration mechanisms and support post-construction runoff reduction. Vegetated swales are commonly used by TDOT to convey runoff from the roadway to an acceptable outlet point in a simple and aesthetically pleasing way. They also contribute to the “non-effective impervious area” within TDOT ROW. Because of this, the nature and fate of runoff from TDOT ROW is somewhat different from that of typical urban stormwater runoff from municipalities. Within municipalities, runoff mostly originates from Effective Impervious Areas (EIA), which include surfaces that drain directly into piped storm drains and is discharged to a surface waterbody. On the other hand, highway runoff comes from Total Impervious Area (TIA), which includes EIA and the “non-effective impervious area.” These areas can potentially infiltrate all or a portion of the stormwater, depending on soil type, slope, ground cover etc., and function as infiltration basins. They can therefore result in runoff reduction and in lowering the peak flow during a storm event. However, existing TDOT swales have never been evaluated for infiltration and runoff reduction capacity. Therefore, the goal of this study was to conduct a preliminary performance evaluation of existing vegetated swales along TDOT ROW to demonstrate their ability for reducing stormwater runoff volume from highway impervious surfaces. If found to be capable of runoff infiltration, based on the extent of their hydrologic performance, the existing vegetated swales would provide significant cost benefits to TDOT, as well as open up possible opportunities for negotiation on future TDOT MS4 permit compliance requirements. Demonstrating that the typical TDOT ROW has low EIA could preclude the need to impose any additional runoff reduction requirements in a new version of the TDOT MS4 permit.

The nature and fate of runoff from TDOT ROW is somewhat different from that of typical urban stormwater runoff from municipalities. Within municipalities, runoff mostly originates from surfaces that drain directly into piped storm drains and is discharged to a surface waterbody. On the other hand, highway runoff frequently discharges to vegetated areas that can potentially infiltrate all or a portion of the stormwater and potentially function as infiltration basins. The swales can therefore result in runoff reduction and in lowering the peak flow during a storm event. However, existing TDOT swales have never been evaluated for infiltration and runoff reduction capacity. Current estimates are that over 55% of the TDOT roadways may discharge to vegetated swales and ditches (approximately 7700 highway miles) and thus the ROW could include as much as 19,000 acres of vegetated swales state-wide. However, this is a very rough estimate, and one goal of the current swale evaluation efforts is to develop a more accurate and defensible version of these values based on existing GIS and Lidar mapping data.

The ability of vegetated swales to function as stormwater management structures likely depends on multiple factors, such as their design parameters (channel slope, channel length and width etc.) and contributing drainage area characteristics (roadway area, swale area, average daily traffic volume, number of lanes, etc.), however, quantitative data on the role of these various factors is limited. Two sites were selected for the initial evaluations, one is a swale along I-40 west of Cookeville and the other is a swale on SR-111 north of Cookeville. The highway vegetated swale sections selected for this evaluation were isolated so that the potential rainfall and subsequent runoff from the adjacent highway could be clearly and accurately quantified. The discharge from that section of swale was monitored to determine what percentage of the total potential runoff (i.e. rainfall and run-on from the highway) is actually retained and infiltrated, evaporated and/or transpired. The SR-111 vegetated swale site had a mild cross-sectional slope of 5-10%, a total length of 650 feet, and an average width of 54 feet, yielding a total area of 1.9 acres. The I-40 site had a steep slope of 15-30%, a total length of 1,140 feet, and an average width of 90 feet, yielding a total area of 2.4 acres. The layout and elevations of the swale sites were evaluated both through conventional land surveying techniques and through a LiDAR drone survey. The discharge flow from the catchment areas were channeled without restriction or ponding through a 36-inch HDPE pipe and the flow through that pipe was monitored by a Teledyne ISCO TIE Net 360 LaserFlow™ non-contact flow sensor. Flow, soil, and meteorological data were collected from 132 storm events at the SR 111 site over a 14 month period from 12/20/2018 through 2/24/2020. Data was collected from 88 storm events at the I-40 site over the 11 month period from 5/22/2019 through 3/28/2020. Preliminary results found that the SR-111 experienced an overall runoff reduction of 49% over the entire 14 month period when considering the entire catchment area (i.e. total of impervious and pervious areas). However, the total flow volume infiltrated and evapotranspired by the swale was over twice the run-off volume that could have been generated by the impervious area within the study catchment. The analysis of the I-40 site was more complex because it also received upstream run-on from a culvert which drained an area not included in the surveyed catchment area. An overall runoff reduction of 30% was observed over the study catchment area when considering the upstream inflow in the calculations and a runoff reduction of 56% was observed when the upstream flow was excluded from the calculations. For this site, the total flow volume infiltrated and evapotranspired by the swale was over six times the run-off volume that could have been generated by the impervious area within the study catchment. At both sites, the effect of seasonal evapotranspiration appeared to be significant, with runoff reduction capacity increasing by 30% to 50% during the spring and summer months when vegetation was more prominent.

The most significant observation from the swale investigation for TDOT at the SR-111 site was that the total flow volume infiltrated and evapotranspired by the swale was over twice the run-off volume that could have been generated by the impervious area within the study catchment. Similarly, at the I-40 site the total flow volume infiltrated and evapotranspired by the swale was over six times the run-off volume that could have been generated by the impervious area within the study catchment. This result indicates that TDOT highways discharging stormwater to vegetated swales would be in compliance with the current TDEC MS4 Permit runoff reduction requirements being imposed on municipalities. Current rough estimates are that 75% of non-urbanized area highway miles (7,240 miles) discharge stormwater to vegetated swales and 10% of urbanized area highway miles (450 miles) discharge stormwater to vegetated swales. The total highway miles that discharge stormwater to vegetated swales would then be approximately 7,700 miles. Assuming that, on average, each highway mile discharges to a 10 ft. wide vegetated swale on each side of the roadway (not including medians). Thus TDOT has approximately 811,852,800 sq.ft. (18,638 acres) of vegetated swales in place.

At both sites, the effect of seasonal evapotranspiration appeared to be significant, with runoff reduction capacity increasing by 30% to 50% during the spring and summer months when vegetation was more prominent.

Based on the results of these analyses, TDOT will develop methodologies for comprehensive assessments of TDOT's resource priorities and future MS4 Permit requirements for implementation of actions that may successfully abate,

improve, or restore water quality that will support MS4 Permit requirements in this watershed and can be replicated in watersheds across the state. This approach will also be useful to municipalities to better understand their TMDL and impaired stream responsibilities and prioritize their limited resources to most effectively respond to the impairments.

### 1.3.3 Focused Nutrient Evaluation

The original TDOT ROW stormwater sampling found that nutrients were one of the contaminant types that appeared to exceed the program's screening levels and a supplement focused study of nutrient contamination was implemented to understand the nature and source of these results. The goal of this focused nutrient evaluation was to identify the sources of nitrogen concentrations in TDOT MS4 stormwater runoff, as well as to understand the land use and meteorological influences on the concentrations. In order to accomplish the goal, three objectives were developed:

- (1) determine the contribution of atmospheric deposition to the loading of  $\text{NO}_2^- + \text{NO}_3^-$  in TDOT MS4 stormwater runoff;
- (2) evaluate the potential of land use as a source or sink for nutrient loading into stormwater runoff from the TDOT ROW, and
- (3) establish and implement stable isotope source-tracking techniques to identify sources of nitrogen in TDOT MS4 discharges.

Three locations representing peri-urban (Putnam County), rural (Sumner County) and urban (Knox County) land uses distributed throughout Tennessee were selected for the evaluation. Stormwater and wet atmospheric deposition samples, as well as meteorological data were collected and analyzed for 138 rainfall events over 25 months. A total of 933 stormwater samples were evaluated during this study, as well as 153 atmospheric deposition samples. The original (2008-2011) TDOT stormwater sampling program evaluated 297 samples. TTU also performed a dual stable isotopic analysis to determine the potential sources of nitrogen (specifically  $\text{NO}_3^-$  and  $\text{NH}_3$ ) in stormwater runoff and atmospheric deposition samples. A total of 106 stable isotopic analyses were performed.

Results indicate that the primary contributor of nitrogen in stormwater runoff at the Putnam County site was  $\text{NO}_3^-$  and  $\text{NH}_3$  in rain/precipitation, whereas that of the Sumner County site it was  $\text{NH}_3$  in fertilizer and rain. Both the Knox County sites showed soil as a primary source of nitrogen in stormwater runoff, which may have resulted from the vegetated swale and the sediment accumulation occurring in the culvert where samples were taken. Overall, this study demonstrated that when TDOT ROW is largely pervious and well-maintained, devoid of land use influences outside of the ROW, dominant nitrogen source in stormwater runoff is atmospheric deposition or rain/precipitation. However, when the ROW and drainage area are influenced by surrounding land use or not maintained regularly, the nitrogen source shifts to soil. Overall, TDOT ROW stormwater run-off nutrient values observed during this evaluation were significantly lower than the results observed in the original TDOT MS4 Permit mandated stormwater sampling, which was performed from 2008 to 2011. The current results would not have exceeded the SWSL developed to evaluate the significance of the original sampling data.

### 1.3.4 Focused Pathogen Evaluation

TDOT has also sponsored a focused evaluation of pathogens in its stormwater run-off performed by the University of Tennessee – Knoxville (UTK). The UTK team sampled stormwater discharges from the TDOT ROW and pathogen impaired stream segments upstream and downstream from the TDOT stormwater discharge points. These samples were



evaluated using bacterial source tracking methods at the UTK laboratories for *E. coli* and other water quality parameters. Preliminary results from the UTK study came to the following conclusion:

*“The separation of roadway runoff samples from stream samples indicates that the microbial community composition in the stormwater runoff was significantly different from that of the stream water, suggesting that the receiving stream was not impacted significantly by the stormwater runoff from the roadways. These results are in support of previous observations that the roadway stormwater runoff was not a primary contributor of pollutant loading to the stream.”*

The detection of microbial indicators such as *E. coli* is typically assumed to be indicative of recent fecal contamination and the potential presence of bacterial pathogens. However, the original TDOT stormwater sampling found evidence suggesting the presence of naturally occurring microbial indicators in its stormwater discharges. The findings from these additional evaluations further suggest that the presence of indicator organisms in the original TDOT stormwater sampling could not necessarily be attributed to fecal contamination with public health implications.

### 1.3.5 Additional Program Strengths

On March 10, 2020, TDEC initiated a Compliance Evaluation Inspection (CEI) of TDOT’s Public Education and Outreach Program. The purpose of the CEI was to evaluate TDOT’s compliance with the Minimum Measures 1 and 2 requirements of the TDOT MS4 Permit. The findings of the CEI were presented in a letter to TDOT on April 29, 2020. The findings of the CEI did not find any significant deficiencies in the TDOT program and found the program to be in compliance with the permit requirements. No modifications to the current program were required or suggested by TDEC.

Below are several examples of specific areas where TDOT has gone beyond the letter of the MS4 Permit to ensure that the TDOT Stormwater Program is operating in the most efficient and cost-effective manner possible, while retaining the overall goal of protecting and improving water quality throughout the State. These activities include:

- The TDOT and the TDEC continue to maintain a dialogue regarding the mechanisms for TDOT to meet the MS4 Permit requirements regarding the TDOT’s response to Total Maximum Daily Loading (TMDL) for impaired streams which receive stormwater discharges from the TDOT MS4.
- TDOT performed 1,109 QA Assessments of EPSC measures at its constructions sites in addition to the Construction General Permit (CGP) required weekly inspections. Although these assessments are not required under the MS4 Permit, and the original consent order is no longer in force, TDOT continues this work to ensure the quality and effectiveness of the EPSC measures at its projects.
- TDOT remains in compliance with the NPDES Permit for Discharges Associated with Pesticide Applications (Pesticide General Permit Tracking No. TNP000011). The Pesticide General Permit (PGP) authorizes the Department’s herbicide-related point source discharges in accordance with specified permit monitoring and reporting requirements and is intended to protect water quality as required by state and federal laws. An annual report is submitted to the TDEC documenting the statewide application of herbicides for vegetation management purposes. Information documented in the annual report includes the specific herbicide names, application

locations, and total quantities applied statewide. If applicable, adverse incidents and corrective actions are also documented.

- The Facility Mapping Project has continued to provide survey quality drawings of the TDOT maintenance facilities that for the first time in most cases, allows depiction of stormwater flow paths through the facility grounds to a precision of  $\pm 2$  feet and clear delineation of the outfall locations. This information has been essential in the updates of the facility SWPPPs and SPCC Plans.
- Continued sampling analysis of pollutant loadings from the TDOT MS4 ROW and facilities stormwater runoff has significantly changed the existing paradigm regarding the nature and extent of contamination sources from the highway ROW.
- The extensive Public Education and Public Involvement Programs funded by TDOT direct expenditures and grants to Tennessee counties continues to promote positive stormwater control messages in all 95 Tennessee counties (see Appendix C for a complete list). TDOT also closely works with the Tennessee Stormwater Association (TNSA) as a mechanism to support stormwater related activities throughout the state.
- The outfall mapping project database has built a strong IDDE program foundation and continues to provide an important basis for assessment of the TDOT's interaction with impaired watersheds and TMDLs. Mapping of recently designated MS4s was completed in Permit Year 11.
- Continued emphasis on environmental compliance training has increased the TDOT staff's familiarity with the implementation of SWPPPs at all applicable TDOT-O/O facilities continues to strengthen the overall MS4 Program. The TDOT has implemented on request site-specific training for implementation and compliance with the requirements of the facility SWPPPs and SPCC Plans (where applicable). This has allowed for tailored training to meet the individual site needs and ensure compliance with the requirements of both the SWPPPs and this permit.

### 1.3.6 Overall Program Weaknesses

Conversely, there are some areas where the TDOT has had difficulty complying with the full intent of the MS4 Permit requirements. These areas include:

- TDOT continues to realize that the limitations of its MS4 Program (relative to a typical municipality) imposed by its inability to create any enforcement mechanisms, such as the legal authority to enforce controls on illicit discharges into its systems, severely limits the ability to function in a manner similar to a municipal MS4 for many program areas.
- The TDOT experiences occasional difficulties in oversight and implementation of its environmental compliance program due to the size, linear nature, and overall expanse of the TDOT MS4 area of responsibility. For example, monitoring quarterly stormwater inspections and ensuring consistency and quality at 191 regulated facilities across the state can be logistically difficult due to the diverse and remote location of all the facilities (i.e. literally from one end of the State to the other), the fact that TDOT personnel are not always on-site at many of the facilities (i.e. Welcome Centers, Rest Areas, Weigh Stations), and extreme weather sometimes hindering access. Similarly, keeping up to date and monitoring illicit discharges and spills along almost 16,000 miles of highway ROW is often challenging, as TDOT is often dependent on local Emergency Managers and/or law enforcement to be notified of situations which may require TDOT attention.
- TDOT's relationship with Tennessee municipalities is controlled by state statute and regulation and is implemented through long-standing maintenance agreements which limit the ability of the TDOT MS4 Program

to enter into substantive inter-MS4 agreements regarding stormwater management. Additionally, the TDOT MS4 crosses almost every other MS4 entity in the state and any form of interaction must be applicable to all jurisdictions.

- TDOT must continually provide ongoing training due the turnover in employees experienced during the past few years throughout the TDOT organization. Although training has always been emphasized during the previous years, continued efforts are required to ensure employees responsible for field implementation of the provisions of this permit are provided the necessary training to ensure compliance. Training will be a critical need to ensure that new or reassigned personnel fully understand the requirements of site-specific plans (e.g., SWPPPs and SPCCs) and this permit.

#### **1.4 Future Direction/Proposed Changes to the TDOT MS4 Program**

The future direction of the TDOT MS4 Program will be to continue the existing successful program elements and to modify those program elements where implementation issues have been identified during the 17 years of this permit. There have been many “lessons learned” in the first 17 years of the MS4 Program implementation that provide a valuable basis moving forward and that was referred to earlier in this section.

#### **1.5 TDOT Organization and Contacts**

Implementation of the TDOT MS4 Program and the preparation of this document is principally the responsibility of the TDOT Environmental Compliance Office (ECO) which is part of the TDOT Environment and Planning Bureau. Implementation of components of the MS4 Program is spread over a number of other TDOT organizations within that Bureau, including the Highway Beautification Office and the Ecology and Permits Office. Various organizations within the TDOT Engineering Bureau also contribute to the MS4 Program and this report, including the Maintenance Division, the Design Division, the ROW Division, and the four TDOT Regions. The Community Relations Division within the Commissioner’s office also contributes to the MS4 Program requirements. Table 3 identifies all major TDOT contributors to the MS4 Program.

Please note that these individuals reflect the TDOT organizational chart through the bulk of Permit Year 17. TDOT is continuing the reorganization of its maintenance facilities and reassignment of some roles and responsibilities. As the organization is currently being finalized and undergoing changes, it is anticipated that this chart will continue to require revision during Permit Year 17 and may not reflect current organizational responsibilities at this time.

Table 3 – TDOT Contributors

Organization	Name	Contribution/Role
TDOT Environmental Compliance	Mr. Klint Rommel	TDOT MS4 Program Implementation
TDOT Environmental Compliance	Mr. John Nichols	TDOT Facilities MS4 Compliance
TDOT Environmental Compliance	Mr. Keith Carnley	TDOT Facilities MS4 Compliance
TDOT Environmental Compliance	Mr. Eric Philipps	TDOT Facilities MS4 Compliance
TDOT Environmental Compliance	Mr. Gregory Russell	Environmental Inspection Services
TDOT Highway Beautification Office	Mr. Michael McClanahan	Public Education and Outreach
TDOT Maintenance Division	Mr. Ken Hampton	Maintenance Operations
TDOT Ecology and Permits Office	Mr. Robbie Stephens	Construction Stormwater Permitting Information
TDOT Region 1	Mr. Michael Palmer	Regional Environmental Technical Group
TDOT Region 1	Mr. Matt Bowling	Regional Environmental Technical Group
TDOT District 17	Mr. Brandon Worley	District Operations
TDOT District 17	Mr. Daniel Singleton	District Operations
TDOT District 18	Mr. Richard McNabb	District Operations
TDOT District 18	Mr. Casey Wood	District Operations
TDOT District 19	Mr. Bradley Vaughn	District Operations
TDOT District 19	Mr. Max Davis	District Operations
TDOT District 19	Mr. Andrew Wehrly	District Operations
TDOT Region 2	Mr. Tommy Paul	Regional Environmental Technical Group
TDOT Region 2	Ms. Sara Elliott	Regional Environmental Technical Group
TDOT District 27	Mr. Seth Clinard	District Operations
TDOT District 27	Mr. Justin Hayes	District Operations
TDOT District 28	Mr. Jeremy Price	District Operations
TDOT District 28	Mr. Mike Miner	District Operations
TDOT District 28	Mr. Aaron Hawkins	District Operations
TDOT District 29	Mr. David Wagner	District Operations
TDOT District 29	Mr. Anthony Wallace	District Operations

**Table 3 – TDOT Contributors**

Organization	Name	Contribution/Role
TDOT Region 3	Mr. Michael Finks	Regional Environmental Technical Group
TDOT Region 3	Ms. Taylor Simpson	Regional Environmental Technical Group
TDOT District 37	Mr. Jay Wheeler	District Operations
TDOT District 39	Mr. Jarrod Bonar	District Operations
TDOT District 39	Mr. Andy McGill	District Operations
TDOT Region 4	Mr. Jared McCoy	Regional Environmental Technical Group
TDOT Region 4	Mr. Jared Davidson	Regional Environmental Technical Group
TDOT Region 4	Mr. Scott Lyell	Regional Environmental Technical Group
TDOT District 47	Mr. Jamison Townsend	District Operations
TDOT District 47	Mr. Todd Lawrence	District Operations
TDOT District 48	Mr. Sam White	District Operations
TDOT District 48	Mr. Burton Hatch	District Operations
TDOT District 49	Mr. Marcus Powell	District Operations
TDOT District 49	Mr. Christian Canady	District Operations



## 2.0 TDOT MS4 Program Annual Report Form

### ***TDOT Municipal Separate Storm Sewer System (MS4)/Transportation Stormwater Conveyance System Annual Report for Permit Year 17***

#### 1. MS4 Information

Tennessee Department of Transportation

Name of MS4

Klint Rommel

Name of Contact Person

615-253-2419

Telephone (including area code)

505 Deaderick Street, Suite 900, J.K. Polk BLDG.,

Mailing Address

Nashville, TN 37243-0334

City State ZIP code

What is the reporting period for this annual report? From October 1, 2022, to July 31, 2023

#### 2. Water Quality Priorities

A. Does your MS4 discharge to waters listed as impaired on your state 303(d) list? Yes ☒ No ☐

B. If yes, identify each impaired water, the impairment(s), whether a TMDL has been approved by EPA for each, and whether the TMDL identifies your MS4 as a source of the impairment.

A table providing this information is included as Appendix A and identifies 737 impaired waterbodies. Only those impaired streams identified as receiving discharges from the TDOT MS4 by the current outfall mapping project are

included in this table. As outfall mapping was performed only in the urbanized areas of the State (in accordance with permit requirements), this assessment accounts for approximately 32% of the TDOT MS4.

### C. What specific sources of these pollutants of concern are you targeting?

From its evaluations of pollutants originating in stormwater discharges from TDOT ROWs, TDOT does not believe that sources of the pollutants of concern for the listed impaired watersheds typically originate within its MS4. The TDOT MS4 Program has been acquiring and analyzing samples of stormwater runoff from mature (i.e., post-construction) state highways in Tennessee over the past 16 years and have evaluated over 1,300 individual samples. These samples have been acquired from a variety of highway and facility scenarios across the State, ranging from high-traffic volume interstate highways in urban commercial areas to low-traffic volume highways in rural agricultural areas. The sampling sites were selected to ensure that the runoff was exclusively from the TDOT MS4 and was minimally impacted from non-roadway runoff. TDOT has also been sampling stormwater discharges from its maintenance garages and other regulated facilities in accordance with the permit requirements. Based on the results of this sampling, the actual stormwater discharge attributable to the TDOT MS4 has been found to generally be a negligible contributor to the overall contamination observed in the impaired watersheds.

Additionally, preliminary studies have found that the TDOT MS4 drainage area contributing to impaired watersheds is typically less than 5% of the overall impaired watershed drainage areas and, thus, the TDOT MS4 appears to generally be a negligible contributor to these hydrologic systems. Additionally, numerous sources in the literature have found that impervious areas within a watershed do not significantly impact water quality until the impervious area exceeds 10% of the watershed area. See for example the following online articles:

- [Center for Watershed Protection: The Importance of Imperviousness](https://owl.cwp.org/mdocs-posts/elc_pwp1/)
- [EPA: Screening to Identify and Prevent Urban Stormwater Problems: Estimating Impervious Area Accurately and Inexpensively](https://cfpub.epa.gov/si/si_public_record_Report.cfm?dirEntryId=63937&CFID=5841148&CFTOKEN=61881503&jsessionid=3830106d366c41758a8969772a4b123943b3)

### D. Do you have discharges to any Exceptional TN Waters (ETWs) or Outstanding National Resource Waters (ONRWs)?

Yes ☒ No ☐

Exceptional TN Waters which receive discharge from the TDOT MS4 are identified in Appendix B.

The TDOT MS4 is assumed to discharge to the following Outstanding National Resource Waters:

- Little Pigeon River,
- Big South Fork Cumberland River,
- Reelfoot Lake, and
- Obed River.

These waterbodies were identified based on empirical observations that state highways cross or run adjacent to them, but no outfall mapping has been performed for those highway segments because they are located outside of the MS4 Permit required mapping areas.

**E. Are you implementing additional specific provisions to ensure the continued integrity of ETWs or ONRWS located within your jurisdiction?** Yes ☒ No ☐

The TDOT MS4 has installed and maintains treatment systems for the stormwater discharges from the Smith County Welcome Center to the Caney Fork River (HUC 05130108). TDOT is not aware of any other direct stormwater discharges from the TDOT MS4 to ETWs or ONRWS where the discharge has a potential to significantly affect water quality (see Item 2C, above).

### 3. Public Education and Public Participation

**A. Is your public education program targeting specific pollutants and sources of those pollutants?**

Yes ☒ No ☐

The TDOT MS4 overlaps all of the other MS4s in the state of Tennessee and effective communication between TDOT and these municipal organizations is essential for TDOT to succeed in implementing its stormwater program. TNSA provides the most practical vehicle for TDOT to constructively interact with all municipal stormwater organizations, as is required by the TDOT MS4 Permit in Section 2.1.2.B where TDOT is mandated to “involve municipalities and develop interagency agreements (with municipalities, including Phase I and II MS4s) to facilitate coordination of activities performed by more than one agency.” Developing and maintaining at least 96 separate interagency agreements was found to be highly impractical early in the TDOT MS4 Program. In addition to fulfilling this permit requirement, other benefits to TDOT of a close interaction with TNSA include:

- Familiarity and easy communication with the other Tennessee MS4 Managers regarding day-to-day stormwater issues;
- Capability for TDOT to informally interact with TDEC and the U.S. EPA and gain insight regarding stormwater regulatory issues;
- Capability for TDOT to have input and shape the resolution of statewide stormwater issues;
- TNSA connects TDOT with Tennessee’s stormwater professionals who are the best possible advocates for the important work TDOT is doing in managing stormwater;
- Improves public understanding of the importance of stormwater management on state projects and support for the important work that TDOT does in design, implementation, and maintenance of stormwater controls;
- Access to the stormwater programs of DOTs in neighboring states through TNSA’s outreach projects;
- TDEC and EPA routinely communicate with TNSA for access to TDOT and MS4s, including requests for information, offers of technical assistance, requests for successful and innovative stormwater management efforts; and
- TNSA is a first point of contact for other state and regional stormwater associations for regulatory stormwater questions.

During the first several years of implementing the TDOT MS4 Permit, the areas in which TDOT has had the greatest difficulty satisfying TDEC’s goals for the TDOT Stormwater Program has been Public Education and Outreach and Public Involvement/Participation. Support for TNSA is a major step in satisfying TDEC’s desire for TDOT’s MS4

Program to directly support stormwater issues across the entire State of Tennessee and TDEC is very supportive of this action.

Additionally, the TDOT Beautification Office annually conducts major programs throughout the state combating litter and trash. While trash and litter are not listed as a cause of impairment for any stream in Tennessee, the TDOT stormwater sampling program has identified it as a significant pollutant in discharges from the MS4, and one that often originates within the jurisdiction. TDOT believes that the litter prevention and pickup activities it funds directly support water quality issues because litter moves. One of the first principles that is typically observed about highway litter during implementation of the Keep America Beautiful program activities is that litter is dynamic: it is moved by animals, wind, rain, and traffic. Litter that is on the street in a neighborhood today is in the storm sewer tomorrow and in a creek the day after that. Studies have shown that **18% of all litter ends up in our streams and waterways as pollution** and since TDOT litter programs collect millions of pounds of trash each year, so last year an estimated 4 million pounds of trash were prevented from reaching Tennessee streams and waterbodies. TDOT began issuing Litter Grants in 1983 and over that almost 40-year history, this program is responsible for removing an average of 11,243 tons of litter each year, which equates to the removal of more than 435,529 tons of litter from our roadways over the history of the program and thus over 77,000 tons of trash from streams and waterbodies. Additionally, For the past several years, county governments have homed in on the cleanup of illegal dumpsites. 3,594 illegal dumpsites were cleaned up during FY 2023.

TDOT estimates that it spends a total of approximately \$22.3 million annually on litter clean up, litter education and litter prevention efforts. These costs include roadway maintenance contracts for ROW mowing that includes litter clean up. TDOT supports specific water quality/clean water programs in several individual counties and supports clean water statewide through the materials we fund. The bulk of this funding, approximately \$3.4 million, is distributed to each of the 95 counties in Tennessee for litter pickup and prevention programs. The amount each county receives is based on its population and road miles. Depending on the size of the county, they are required to spend between 15 and 30% of these funds on education; so overall, \$1.1 million of the funds distributed to the counties is spent on public education each year. The remaining \$2.3 million went to county litter cleanup activities. Additionally, in FY 2023, a grant contract for \$1,999,840 was awarded to Keep Tennessee Beautiful (KTnB). KTnB provides outreach services that educate the public on the adverse impacts and costs associated with littering in an attempt to stop the behavior of littering. This grant funding allowed KTnB staff to administer a new series of competitive grants to local law enforcement agencies and also support local affiliate initiatives. TDOT's contribution to the prevention of water pollution through public education and involvement far exceeds any other MS4 in the state. Details of this program are provided in Appendix C.

**B. If yes, what are the specific causes, sources and/or pollutants addressed by your public education program?**

Due to the fact that the TDOT MS4 covers the entire State of Tennessee, its Public Education component has always emphasized activities that have a statewide reach. Conducting public education functions in every community and county included in the MS4 would be logistically impossible, as would focusing on specific causes, sources, and/or pollutants in each geographical area. Thus, the TDOT program has devoted its resources to organizations and activities that support stormwater on a statewide level, such as TNSA, and KTnB. Additional information on the TDOT Public Education Program is provided in Appendix C.

**C. Note specific successful outcome(s) (NOT tasks, events, publications) fully or partially attributable to your public education program during this reporting period.**

The TDOT Beautification Office funds and treats KTnB, our statewide Keep America Beautiful Affiliate, as the 96th county. KTnB works as our litter education arm, helping us produce materials, educate the public, organize cleanups, and also supports and guides the KAB affiliates. TDOT also uses a portion of these funds for our own litter prevention activities. TDOT funds biennial awards for litter prevention and pickup efforts. The Beautification Office typically spends approximately \$3,000 yearly at TDOT Headquarters on handout materials for distribution at our events. This includes trash grabbers, safety vests, t-shirts, pocket ashtrays, lunch bags, pencils, and other similar items. For example, the TDOT Litter Grant program's impact in Sevier County, is described by Ms. Lisa Bryant (Executive Director of Keep Sevier Beautiful): "TDOT's Litter Grant has become a central resource for us. It has allowed us to broaden our reach and provide anti-litter programming for students in the Sevier County school system. Last year we reached 14,500 students."

In summary, TDOT Highway Beautification is funding County Sheriffs, Keep America Beautiful affiliates, and the Keep Tennessee Beautiful Program, along with other efforts and programs that present themselves and that meet our goal of a greener, litter-free Tennessee. TDOT audits and sub-recipient monitors all these grant funds to determine that recipients have used their funding according to their contract agreement. In addition, TCA §54-21-106 specifies that any fees received in excess of the costs to administer the outdoor advertising program at TDOT shall be allocated for the purpose of funding litter prevention education programs administered by the Department of Transportation, so we have access to these additional funds through outdoor advertising fees.

*Additional examples of successful outcomes from the TDOT Public Education Program are provided in Appendix C.*

#### **D. Provide a summary of all public meetings required by the permit.**

While there are no specific public meetings required by the TDOT MS4 Permit, TDOT actively solicits input from the public regarding all of its activities, especially construction projects that involve land disturbance and impacts to waters of the state. At TDOT, this function is primarily performed by the TDOT Community Relations Division. The purpose of the Community Relations Division is to improve and maintain TDOT's relationships with citizens, as well as communities and other constituencies across the state. The Department's goal is to listen to communities and citizens, to give them a role in the transportation process, and to be responsive to their needs. The basic responsibility of this office is to enhance and improve communication between TDOT and its stakeholders and customers and to provide accurate and timely information to the public. TDOT uses multiple communication tools to carry out its responsibility, including the agency Web site, publications, and social media, all of which are coordinated through this office. This office is also responsible for internal communication through newsletters and other forms of verbal, written, and electronic communication. Since public involvement is an important process, this office implements strategies to ensure the public is fully informed and has the opportunity to be involved in developing, building, and maintaining our state transportation system. The division's Web site can be found at:

<https://www.tn.gov/tdot/community-relations.html>

#### **4. Construction**

##### **A. Do you have adopted policies stipulating:**

Erosion and sediment control requirements? Yes ☒ No ☐

Other construction waste control requirements? Yes ☒ No ☐



Have you developed written procedures for site plan review and approval? Yes ☒ No ☐

Have you developed written procedures for managing public input on projects? Yes ☒ No ☐

Have you developed written procedures for site inspection? Yes ☒ No ☐

Have all MS4 Inspectors maintained certification under the Tennessee Fundamentals of Erosion Prevention and Sediment Control, Level 1?

Yes ☒ No ☐

There are 51 TDOT employees that are currently certified under the TDEC Level 1 Program

TDOT has instituted an equivalent training program for its employees. There were 128 staff members trained in Permit Year 17.

Have all MS4 site plan reviewers maintained certification under the Tennessee Fundamentals of Erosion Prevention and Sediment Control, Level 2? Yes ☒ No ☐

Yes, there are 35 TDOT employees that are currently certified under the Level 2 Program.

**B. How many active construction sites disturbing at least one acre were there in your jurisdiction this reporting period?**

At some point during the effective period of this Annual Report, TDOT had 210 active Construction General Permit (CGP) regulated projects. This includes permitted waste and borrow areas utilized by a TDOT project. TDOT often assigns multiple project numbers to a single CGP Notice of Intent because projects that are adjacent may cross county lines. This number includes permits received by contractors supporting TDOT projects. Typically, TDOT has additional smaller projects and maintenance projects that required ARAPs or other environmental permits that did not require coverage under the CGP.

**C. How many of these active sites did you inspect this reporting period?**

All TDOT construction sites are inspected for compliance with the Erosion Prevention and Sediment Control (EPSC) Plans in accordance with the Construction General Permit (CGP) requirements. These inspections are performed by TDOT staff or contractors to TDOT. Additionally, supplemental Quality Assurance (QA) assessments of compliance with the EPSC Plans and stormwater permit are performed for all TDOT construction sites by independent (i.e., relative to the EPSC inspectors) contractors. In Permit Year 17 a total of over 1,100 QA assessments were performed at TDOT projects.

**D. On average, how many times each, or with what frequency, were these sites inspected (e.g., weekly, monthly, etc.)?**

EPSC inspections are performed at least twice weekly in accordance with the CGP requirements and the project's SWPPP. QA assessments are performed for all projects at least monthly and twice monthly for some projects.

**E. Do you prioritize certain construction sites for more frequent inspections? Yes ☒ No ☐**

**If Yes, based on what criteria?**

Each project is evaluated to determine QA assessment frequency based upon criteria such as discharge into impaired streams, ETWs, or ONRWs; or project size/difficult terrain; and/or compliance history of the project.

## 5. Illicit Discharge Elimination

### A. Have you completed a map of all known outfalls and receiving waters of your storm sewer system?

Yes ☐ No ☒

Outfall mapping has been completed only for the urbanized areas of the TDOT MS4 per the requirement of Section 2.1.3.A of the current permit. This effort was completed in Permit Year 5. In Permit Year 11 TDOT completed outfall mapping in all of the urbanized areas designated by TDEC as MS4s subsequent to Permit Year 5.

### B. Have you completed a map of all known storm drain pipes of storm sewer system? Yes ☐ No ☒

Mapping of storm drain pipes is not a requirement included in the current TDOT MS4 Permit.

### C. How many outfalls have you identified in your system?

There are 65,238 outfalls mapped in the TDOT MS4. The 4,889 road miles that have been mapped account for approximately 32% of the 15,091 TDOT-maintained road miles statewide.

### D. How many of these outfalls have been screened for dry weather discharges?

Outfalls were screened for dry weather discharges at the time of initial mapping. In addition, the mapping also identified 24,465 “infalls” or discharges onto the TDOT MS4 from outside sources (i.e., other MS4s). All infalls were screened for possible non-stormwater illicit discharges, but only 54 suspected illicit discharges were identified (0.2% of infalls).

### E. How many of these have been screened more than once?

Follow-up screening has been performed for all 54 suspected illicit discharges originally identified.

### F. What is your frequency for screening outfalls for illicit discharges?

There has been no specific follow-up screening schedule established. The TDEC-approved Illicit Discharge Detection and Elimination (IDDE) Plan specified only that TDOT would continue to investigate the sources of identified illicit discharges to the boundaries of the TDOT ROW and then report the issue to TDEC for further disposition. Typically, TDOT has performed one follow-up screening at each identified illicit discharge location to confirm the observation.

### G. During this reporting period, how many illicit discharges/illegal connections have you discovered (or been reported to you)?

Table D-1 in Appendix D identifies the illicit discharges identified on the TDOT MS4 in Permit Year 17. Additionally there are numerous small discharges of fuel and other substances within the TDOT MS4 that are generally remediated by local fire departments, other authorities, and the vehicle owners without the involvement of TDOT.

## 6. Stormwater Management for Operations

### A. Have stormwater pollution prevention plans (or an equivalent plan) been developed for:

All TDOT vehicle fueling, operation and maintenance activities Yes ☒ No ☐

All TDOT maintenance yards Yes ☒ No ☐

This includes 191 facilities in Permit Year 17; no exposure certifications exist for 13 TDOT Owned/Operated facilities and no SWPPPs exist for those facilities. The facility SWPPPs were originally developed in Permit Year 1 (2006) and are updated, as necessary. In Permit Year 13, complete revisions of all SWPPPs for 130 maintenance facilities were

prepared. SWPPP revisions for all other MS4 Permit-regulated TDOT facilities were completed in Permit Year 9. SWPPP updates are also performed anytime there is a significant change to the stormwater management or drainage patterns of a facility due to new construction on the site or re-grading that could impact the stormwater outfalls. Aerial drone surveys of facilities were also initiated in Permit Year 13 to further enhance the documentation of stormwater drainage at TDOT facilities.

**B. Are stormwater inspections conducted at these facilities?** Yes ☒ No ☐

**If Yes, at what frequency are inspections conducted?**

Facility stormwater inspections and outfall inspections are typically performed four times per year at all TDOT-O/O facilities according to requirements of each facility's SWPPP. Section 2.1.6.5 of the TDOT MS4 Permit requires TDOT to implement a stormwater discharge monitoring program for all the facilities in Tennessee under its control. Stormwater discharges from 19 facilities were sampled and analyzed according to the requirements of the TDOT Stormwater Facilities Monitoring Plan (SFMP). The results from this sampling and analysis are presented by Table E-1 in Appendix E. A summary of the results of facility stormwater inspections are provided by Table E-5 in Appendix E.

Additionally, independent (consultant) compliance evaluations and training sessions are conducted at select facilities each year. During Permit Year 17, comprehensive facility compliance evaluations were performed at 48 TDOT maintenance facilities.

**C. Have standard operating procedures or BMPs been developed for all MS4 field activities? (e.g., road repairs, catch basin cleaning, landscape management, etc.)** Yes ☒ No ☐

TDOT's understanding of the meaning of "MS4 field activities" in the context of the TDOT MS4 Program has never been completely clear. For example, road repairs and catch basin cleaning are maintenance activities that are typically not part of the TDOT MS4 Program; however, standard environmental procedures (SEPs) do exist for many maintenance activities. Similarly, environmental compliance activities also have SEPs, including for example:

- SEP 001 — Spill Prevention and Response at TDOT Facility
- SEP 003 — Empty Container Management
- SEP 007 — Salt Handling and Salt Brine
- SEP 015 — Underground Storage Tanks
- SEP 012 — Vehicle and Equipment Washing Operations
- SEP 013 — Used Oil Management
- SEP 014 — Fill Materials and Asphalt Millings
- SEP 016 — Release of Captured Stormwater from Secondary Containment
- SEP 017 — Management of Waste Tires
- SEP 018 — Management of Scrap Metal

- SEP 019 – Management of Environmental Records

Additionally, the TDOT Maintenance Division produces Standard Operating Guidelines for many activities that include a section of potential environmental concerns. Examples include:

- Grade/Reshape Shoulders (SOG 425-1)
- Reshape Shoulder and Ditch (SOG 426-1)
- Clean and Reshape Ditch (SOG 430-1)
- Machine mowing (SOG 435-1)
- Slope Mowing (SOG 436-1)
- Manual Brush control (SOG 438-1)
- Seeding the Mulch (SOG 440-1)
- Manual Spot Patching (SOG 401-1)
- Crack Repair (SOG 402-1)
- Plowing Snow and Ice (SOG 460-1)
- Deicing with Rock Salt (SOG 461-1)
- Snow and Ice/ Standby Stockpiling (SOG462-1)
- Production and Stockpiling of Brine (SOG 462-1)
- Deicing with Salt Brine (SOG 463-1)

**D. Do you have a prioritization system for storm sewer system and permanent BMP inspections?**

Yes ☒ No ☐

Inspections of stormwater system ditches, catch basins, culverts, and all other structures are part of an overall program of field surveys of TDOT highway ROW conditions referred to as the Maintenance Quality Assurance Program (MQA). The MQA is a method of conducting surveys of all maintenance assets on randomly selected roadway segments to determine the condition of the roadway network. The information obtained from these surveys is used to schedule and prioritize internal or contracted maintenance activities. The roadway segments measure 0.1 mile in length and are randomly selected each month. Each month, a current inventory of state-maintained road segments is extracted from the Tennessee Roadway Information Management System (TRIMS) and broken into 0.1 mile segments. The segments are then classified by facility type and a sample of the population is selected at random. The list of selected roadway segments is distributed to each Maintenance District on a monthly basis. Each District Supervisor (DS) is responsible for making sure that the forms are completed by the last working day of each month. At the time that the random sample segments are selected, 10% of them are flagged for quality assurance (QA). These segments are distributed to consultants who conduct the same inspection that is performed by the TDOT personnel. The QA segments are used to verify the accuracy of the information that is being provided by TDOT personnel. QA segment inspections are performed during the middle week of each month in order to minimize the amount of time between the QA inspection and the TDOT inspection. The respective DS maintains the inspection and repair records for drainage structures within each of the TDOT Maintenance Districts. When a DS finds maintenance needs within that district that are perceived to be beyond the capabilities and/or resources of

the district maintenance forces, the need for work is subcontracted through the Maintenance Division at TDOT Headquarters.

**E. On average, how frequently are catch basins and other inline treatment systems inspected?**

As previously discussed in item 6.D. above, catch basins, vegetated swales, and other in-line treatment systems are inspected on an ongoing basis by the DSs and their staff in each district. No specific frequency can be assigned because the DSs use their knowledge of their district and professional judgment to develop a district specific inspection schedule. The TDOT DSs also respond to reports from the public, municipalities, and county highway departments and integrate those issues into their maintenance schedule. Those structures that are known to frequently fill up with sediment, or otherwise require maintenance, are inspected more frequently than those structures that have demonstrated a lesser need for maintenance.

**F. On average, how frequently are catch basins and other inline treatment systems cleaned out/maintained?**

Please see the discussion answering items 6.D and 6.E above. Catch basins are cleaned as soon as possible after discovery of a maintenance issue. The DS in each district prioritizes these types of tasks against the workload of his maintenance forces. Again, due to the large number of structures in the overall TDOT system, no single centralized system would be practical.

**G. Have all applicable employees received training, as identified in each of the following permit sections:**

- **Illicit discharge detection and elimination** Yes ☒ No ☐

**If Yes, identify the number of TDOT employees trained,**

In Permit Year 17, there were 277 TDOT Maintenance Division employees who were provided environmental compliance refresher training. Illicit Discharge detection and elimination topics are a component of this training. Each facility SWPPP also requires site specific training on the components of the SWPPP and illicit discharge detection and elimination topics are typically an element of this training.

- **Construction site stormwater runoff control** Yes ☒ No ☐

**If Yes, identify the number of municipal employees trained,**

In Permit Year 17, there were 51 TDOT employees who were certified under the Erosion Prevention and Sediment control (TDEC Level I) training. These included employees from both the Construction and Maintenance Divisions. Additionally, TDOT has instituted its own equivalent construction site runoff training. There were 128 employees who received this training in Permit Year 17.

- **Pollution prevention/good housekeeping for TDOT operations** Yes ☒ No ☐

**If Yes, identify the number of TDOT employees trained,**

In Permit Year 17, there were 277 TDOT Maintenance Division employees who were provided environmental compliance refresher training. Pollution prevention/good housekeeping topics are a major component of this training. Each facility SWPPP also requires site specific training on the components of the SWPPP and pollution prevention/good housekeeping topics are typically an element of this training.



## 7. Permanent Stormwater Controls

### A. Do you have mechanism to require:

**Site plan reviews of all new and re-development projects?** Yes ☒ No ☐

All TDOT construction plans are internally prepared by TDOT staff or consultants and reviewed by the TDOT Design Division to determine the stormwater permitting requirements. Projects found to disturb an area greater than 1 acre and those projects that may impact waterbodies and/or wetlands are referred to the TDOT Natural Resources Office for permitting. There is no construction work within the TDOT MS4 permitted outside of the internal TDOT approval process.

**Maintenance of stormwater management controls?** Yes ☒ No ☐

All TDOT maintenance activities are performed by TDOT Maintenance Division forces or by Maintenance Division contractors. As discussed in Section 6 (above), the DS in each district prioritizes maintenance of stormwater management controls against the workload of his maintenance forces. Again, due to the large number of structures in the overall TDOT system, no single centralized system would be practical.

### B. What is the threshold for new/redevelopment stormwater plan review? (e.g., all projects, projects disturbing greater than one acre, etc.)

All TDOT construction plans are internally prepared by TDOT staff or consultants and reviewed by the TDOT Design Division to determine the stormwater permitting requirements. Projects found to disturb an area 1 acre or more and those projects that may impact waterbodies and/or wetlands are referred to the TDOT Ecology and Permits Office for permitting.

### C. How many development and redevelopment project plans were reviewed for this reporting period?

At some point during the effective period of this Annual Report, TDOT had 188 active CGP regulated construction projects. This number includes permits received by contractors supporting TDOT projects. All TDOT construction plans are internally prepared and reviewed by the TDOT Design Division. There is no construction work within the TDOT MS4 permitted outside of the internal TDOT approval process.

### D. How many development and redevelopment project plans were approved?

All TDOT construction plans are internally prepared by TDOT staff or consultants and reviewed by the TDOT Design Division. There is no construction work within the TDOT MS4 permitted outside of the internal TDOT approval process.

### E. How many permanent stormwater management practices/facilities were inspected?

During the effective period of this Annual Report, stormwater inspections were performed quarterly at each O/O facility according to the requirements of the facility SWPPP. This is in addition to the ditches, swales, catch basins, and other structures as discussed in Item 6.D. above.

### F. How many were found to have inadequate maintenance?

Any maintenance issues are reported to the DS, who sees that any necessary maintenance is performed as soon as possible. Comprehensive maintenance records are maintained only at the district level and statewide data is not available.

**G. Of those, how many were notified and remedied within 30 days? (If window is different than 30 days, please specify)**

Any maintenance issues are internally handled by TDOT forces, and no such formal notification is necessary. As discussed in Section 6 (above), the DS in each district prioritizes maintenance of stormwater management controls against the workload of their maintenance forces. Again, due to the large number of structures in the overall TDOT system, no single centralized system would be practical.

**H. Do you use an electronic tool (e.g., GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintenance?** Yes ☐ No ☒

As previously discussed, due to the large number of structures in the overall TDOT system, development and implementation of a single centralized system would be difficult. TDOT has developed of a digital system which provides an Integrated ROW Information System to compile information on all stormwater conveyance and structures and track maintenance activities in a central database.

**I. Do all departments and/or staff (as relevant) have access to this tracking system?** Yes ☐ No ☒

The system would provide this capability when it is fully implemented.

## 8. Program Resources

**A. What was your annual expenditure to implement the requirements of your MS4 Permit this past permit year?**

Table 4 provides a summary of the TDOT expenditures to implement the MS4 Program in Permit Year 17. This summary does not include costs for Maintenance Division labor for activities such as stormwater inspections and ditch inspections/cleanout, as that information is included in overall TDOT roadway maintenance costs and is not independently tracked at this time.

Table 4 – Summary of Fiscal Analysis for Permit Year 17		
Program Element	Major Activities	Permit Year 17 Budget
Public Education and Outreach	Stormwater Management Training for TDOT Maintenance Personnel	\$236,275
(Permit Section 2.1.1)	EPSC Training for TDOT Personnel	\$90,000
	Litter Grant Education	\$1,065,504
Public Involvement/Participation	County Litter Grants	\$2,379,291
(Permit Section 2.1.2)	Keep Tennessee Beautiful Program	\$1,639,315
IDDE	Outfall Mapping and IDDE Plan Implementation and Follow-up Screenings	\$62,000 <sup>1</sup>
(Permit Section 2.1.3)	Spill Response on ROW	\$237,770 <sup>2</sup>
Construction Site Runoff Control	QA/QC Assessments of EPSC installations	\$1,200,000
(Permit Section 2.1.4)	Program Tracking	\$1,000
Post-Construction Stormwater Management	BMP Research Plan implementation	\$204,240
(Permit Section 2.1.5)	Facility Runoff Controls	\$88,000 <sup>4</sup>
Pollution Prevention/Good Housekeeping for TDOT Facilities	Facility BMP Installation/Maintenance	\$243,964 <sup>5</sup>
(Permit Section 2.1.6)	Facility Vehicle Washing	\$178,270 <sup>6</sup>
	Facility Monitoring Plan Implementation	\$81,460
	Facility Environmental Compliance Audits	\$254,500 <sup>7</sup>
	Facility SWPPP Updates and Tracking	\$59,268 <sup>8</sup>
<b>TOTAL</b>		<b>\$8,020,857</b>

**Footnotes:**

1. Includes contractor costs and estimate of effort by TDOT Maintenance forces based on 100 hrs/District/year
2. Includes contractor costs and estimate of effort by TDOT Maintenance forces based on 100 hrs/District/year
3. Includes contractor costs and estimate of effort by TDOT Maintenance forces based on 100 hrs/District/year
4. Includes contractor costs and estimate of effort by TDOT Maintenance forces based on 50 hrs/District/year
5. Includes contractor costs and estimate of effort by TDOT Maintenance forces based on 50 hrs/District/year
6. Includes contractor costs and estimate of effort by TDOT Maintenance forces based on 100 hrs/District/year

**7. Includes contractor costs and estimate of effort by TDOT Maintenance forces based on 50 hrs/District/year**

**8. Includes contractor costs and estimate of effort by TDOT Maintenance forces based on 50 hrs/District/year**

**Acronyms:**

BMP	—	Best Management Practice
IDDE	—	Illicit Discharge Detection and Elimination
SWPPP	—	Stormwater Pollution Prevention Plan
TDOT	—	Tennessee Department of Transportation

**B. What is next fiscal year budget for implementing the requirements of your MS4 NPDES permit?**

Table 5 presents a summary of the projected fiscal analysis for ongoing Permit Compliance for Permit Year 18 which is the period from August 1, 2023, through July 31, 2024. However, that permit year will be performed under the new TS4 Permit and requirements are somewhat different than the current permit. Additionally, these projections are based in part on federal and state funding and may significantly change depending on the availability of those funds.

Table 5 – Summary of Projected Fiscal Analysis for Ongoing MS4 Permit Compliance		
Program Element	Major Activities	Projected Budget
Public Education and Outreach (Permit Section 2.1.1)	Stormwater Management Training for TDOT Highway Maintenance Personnel	\$250,000
	EPSC Training for TDOT Personnel	\$90,000
	Litter Grant Education	\$1,500,000
Public Involvement/Participation (Permit Section 2.1.2)	County Litter Grants	\$3,000,000
	Keep Tennessee Beautiful Program	\$1,000,000
IDDE (Permit Section 2.1.3)	Outfall Mapping and IDDE Plan Implementation and Follow-up Screenings	\$100,000 <sup>1</sup>
	Spill Response on ROW	\$200,000 <sup>2</sup>
Construction Site Runoff Control (Permit Section 2.1.4)	QA/QC Assessments of EPSC Installations	\$1,200,000
	Program Tracking	\$1,000
Post-Construction Stormwater Management (Permit Section 2.1.5)	BMP Research Plan Implementation	\$250,000 <sup>3</sup>
	Facility Runoff Controls	\$200,000 <sup>4</sup>
Pollution Prevention/Good Housekeeping for	Facility BMP Installation/Maintenance	\$300,000 <sup>5</sup>

Table 5 – Summary of Projected Fiscal Analysis for Ongoing MS4 Permit Compliance		
Program Element	Major Activities	Projected Budget
TDOT Facilities (Permit Section 2.1.6)	Facility Vehicle Washing	\$180,000 <sup>6</sup>
	Facility Monitoring Plan Implementation	\$70,000
	Facility Environmental Compliance Audits	\$435,000 <sup>7</sup>
	Facility SWPPPs Updates and Tracking	\$80,000 <sup>8</sup>
<b>TOTAL</b>		<b>\$8,856,000</b>

**Footnotes:**

1. Includes contractor costs and estimate of effort by TDOT Maintenance forces based on 100 hrs/District/year
2. Includes contractor costs and estimate of effort by TDOT Maintenance forces based on 200 hrs/District/year
3. Includes contractor costs and estimate of effort by TDOT Maintenance forces based on 100 hrs/District/year
4. Includes contractor costs and estimate of effort by TDOT Maintenance forces based on 50 hrs/District/year
5. Includes contractor costs and estimate of effort by TDOT Maintenance forces based on 50 hrs/District/year
6. Includes contractor costs and estimate of effort by TDOT Maintenance forces based on 100 hrs/District/year
7. Includes contractor costs and estimate of effort by TDOT Maintenance forces based on 50 hrs/District/year
8. Includes contractor costs and estimate of effort by TDOT Maintenance forces based on 50 hrs/District/year

**C. How many full time employees does your organization devote to the stormwater program (specifically for implementing the stormwater program vs. employees with other primary responsibilities that dovetail with stormwater issues)?**

During the permit year, the TDOT Environmental Compliance Office has had five full-time employees whose principal responsibilities were the implementation of the MS4 Permit and related activities. Additional staff may be added in Permit Year 17. Most activities are supported by other TDOT Divisions and Offices and by consultant contractors.

**D. Do you share program implementation responsibilities with any other entities?** Yes ☒ No ☐

Entity	Activity/Task/Responsibility	Oversight/Accountability Mechanism
TDOT Highway Beautification Office	Implementation of Public Education program elements	TDOT Management Structure – ECO and Beautification Office both report to Environmental Division Director
TDOT Community Relations Division	Implementation of Public Involvement/Participation program elements	TDOT Management Structure – ECO and Community Relations Division both report to TDOT Deputy Commissioners.
TDOT Maintenance Division	Implementation of Pollution Prevention/ Good Housekeeping for TDOT Facilities. Responsible for inspection of drainage systems. Controls maintenance agreements with municipalities.	TDOT Management Structure – ECO and Maintenance Division both report to TDOT Deputy Commissioners.

TDOT Ecology and Permits Office	Responsible for NPDES permitting of all construction projects.	TDOT Management Structure – ECO and Ecology and Permits Office both report to Environmental Division Director
TDOT Roadway Design Division	Responsible for design of any post-construction BMPs incorporated into TDOT projects. Responsible for updating all standard drawings and specifications for TDOT construction project.	TDOT Management Structure – ECO and Roadway Design Division both report to TDOT Deputy Commissioners.
TDOT ROW Division	Responsible for control of access to TDOT ROW.	TDOT Management Structure – ECO and ROW Division both report to TDOT Deputy Commissioners.
TDOT Construction Division	Implementation of Construction Site Stormwater Runoff Control program elements	TDOT Management Structure – ECO and Construction Division both report to TDOT Deputy Commissioners.

## 9. Evaluating/Measuring Progress

**A. What indicators do you use to evaluate the overall effectiveness of your Stormwater Management Program, how long have you been tracking them, and at what frequency? Note that these are not measurable goals for individual BMPs or tasks, but large-scale or long-term metrics for the overall program, such as in-stream macroinvertebrate community indices, measures of effective impervious cover in the watershed, indicators of in-stream hydrologic stability, etc.?**

A summary of the stormwater sampling results that have been collected to evaluate the potential contribution of stormwater discharges from the TDOT MS4 to contamination of the receiving watersheds is presented by Table E-3 in Appendix E.

**B. Provide a summary of data (e.g., water quality information, performance data, modeling) collected in order to evaluate the performance of permanent stormwater controls installed throughout the system. This evaluation may include a comparison of current and past permanent stormwater control practices.**

This was not a requirement of the existing TDOT MS4 Permit, and no such data has been collected.

**C. What environmental quality trends have you documented over the duration of your stormwater program? (If you have reports or summaries, you can either attach them electronically, or provide the URL to where they may be found on the Web.)**

Stormwater sampling results from TDOT maintenance facilities (see Appendix E) have indicated that stormwater compliance at these facilities has increased substantially since the problems that led to the issuance of the Facilities Consent Order in 2000. Stormwater sampling results from highway runoff monitoring (see Appendix E) have demonstrated that the level of contamination contributed by this runoff is less significant than previously thought and generally does not appear to be a significant contributor to surface water contamination.



## 10. Stormwater Management Program Update

**A. Describe any changes to the MS4 program, per Section 5.3 of the permit, during the reporting period including but not limited to:**

**Changes adding (but not subtracting or replacing) components, controls, or other requirements.**

**Changes to replace an ineffective or unfeasible BMP.**

**Information (e.g., additional acreage, outfalls, BMPs) on program area expansion based on annexation or newly urbanized areas.**

**Changes to the program as required by the division.**

There have been no changes to the program through the reporting program. The following table (Table 6) provides the complete details of compliance activities for each permit-required measurable goal for Permit Year 17. This table includes the following information: measurable goal, activity description, number/frequency of activities scheduled for implementation in Permit Year 17, status, number of activities accomplished during Permit Year 17, documentation of activities, reasons for non-compliance, and proposed changes for Permit Year 17.

Table 6 – Overall Permit Compliance Summary — Permit Year 17

Permit Section	Management Measure/ Measurable Goals	Activity Description	Number/ Frequency of Activities Scheduled for Implementation in Permit Year	Status	Number of Activities Accomplished During Permit Year 17	Documentation of Activities	Comments/Reasons for Non-compliance/ Proposed Changes for Succeeding Permit
Permit Section 2.1.1.1 — Public Education and Involvement	2.1.1.1B	Support media campaigns, report on the number of materials provided to school systems and others, and continue supporting litter cleanup programs — report lane miles or quantity of trash removed from TDOT ROW  (Litter Grant Program and TNSA); Attend TDEC-Hosted Watershed Events	As required in all Permit Years	Complete	<ul style="list-style-type: none"> <li>\$3.4 million distributed across 95 counties with as much as \$1.1 million for education</li> </ul>	Litter Grant Program	None/None/None
	2.1.1.1D				<ul style="list-style-type: none"> <li>\$3.8 million spent for nearly 18 million pounds of trash pickup</li> </ul>		
Permit Section 2.1.2A — Public Involvement and Participation	2.1.2A				See other examples in Appendix C		
	2.1.1.1A	Monitor Web site traffic through Web site counters	As required in all Permit Years	Complete	<ul style="list-style-type: none"> <li>Provided information on various TDOT-funded program Web sites about litter prevention and volunteer opportunities and encouraged people to use the litter hotline.</li> </ul>	<a href="https://www.tn.gov/tdot/environmental-home/environmental-highway-beautification-office.html">https://www.tn.gov/tdot/environmental-home/environmental-highway-beautification-office.html</a>	TDOT ECO website was upgraded in Permit Year 14. / New Web site content will be added.
	2.1.1.1C, D, and E.	Monitor the number of volunteers and the lane miles cleaned annually for litter cleanup programs; continue supporting litter cleanup programs — report lane miles or quantity of trash removed from TDOT ROW	As required in all Permit Years	Complete	<ul style="list-style-type: none"> <li>KTnB Program funded for \$1.1 M</li> <li>County litter pickup programs funded for \$3.4 M</li> <li>County litter education programs funded for \$1.1 M</li> </ul>	TDOT is recognized as a national leader in litter prevention.	None/None/None
	2.1.1.1D	Report on the number of materials provided to school systems and others	As required in all Permit Years	Complete	Thousands of watershed brochures were distributed to schools as part as the Litter Grant funding to counties for educational outreach.	New watershed signs are placed on an as needed basis or due to mismarking.	None/None/None
	2.1.1.1E	Develop a report detailing the public education programs of other DOTs.	Permit Year 1 Activity	Complete	No activity in Permit Year 17. Report was prepared and submitted in Permit Year 1.	Report was submitted to TDEC in Permit Year 1 and again at MS4 Program audit.	None/None/This requirement has been completed and should be removed from subsequent permit iterations.

Table 6 – Overall Permit Compliance Summary — Permit Year 17

Permit Section	Management Measure/ Measurable Goals	Activity Description	Number/ Frequency of Activities Scheduled for Implementation in Permit Year	Status	Number of Activities Accomplished During Permit Year 17	Documentation of Activities	Comments/Reasons for Non-compliance/ Proposed Changes for Succeeding Permit
Permit Sections 2.1.1.2 and 2.1.1.3 — Management Measures to educate contractors and TDOT employees	2.1.1.2 & 2.1.1.3A	Training for TDOT project inspectors and supervisors and contractors involved in construction, design, and maintenance of TDOT highways.	As required in Permit Years 2-17	Complete	As of the end of Permit Year 17, there were 51 TDOT employees statewide that are certified under the Level I Erosion Prevention and Sediment Control Training. TDOT does not track the certification of construction contractors, but includes the requirement in every construction contract that contractor’s EPSC inspectors and their supervisors be certified under the TNEPSC Level 1 and Level 2 training courses, as necessary, to be in compliance with the CGP.  TDOT has instituted an internal equivalent course and 128 staff members were trained in Permit Year 17.	The TDOT Training Department tracks and maintains a record of training for all TDOT employees. Contractors must provide documentation of training to TDOT Project Supervisor. The TDOT QAQC Assessments verify the certifications on a project-by-project basis for contractors and TDOT personnel.	None/TDOT does not require contractors to take the internal EPSC training as this was considered redundant to the existing Level 1 requirement. TDOT requests that TDEC allow TDOT to continue to use this successful program going forward and reconsider this measurable goal during permit re-issuance.
	2.1.1.3B	Training for TDOT maintenance personnel	As required in Permit Years 3-17	Complete	In addition to the Level I training discussed above, the TDOT Environmental Compliance Office conducts annual environmental training for facility maintenance personnel at the Regional, District and County facilities. Training is conducted within each Region and includes modules specifically covering stormwater and Stormwater Pollution Prevention Plan (SWPPP) issues. During training conducted in Permit Year 17, 128 TDOT facility employees received this training.	A record of personnel completing the Annual environmental training course is maintained by the TDOT Environmental Compliance Office. Documentation of facility specific SWPPP implementation training is also provided for each facility and tracked by the ECO.	Environmental compliance refresher training has been provided for Maintenance Personnel since 2001. It has evolved from initially emphasizing waste management and housekeeping issues to becoming increasingly focused on stormwater related topics, including erosion and sediment control./None/None
Permit Section 2.1.2 — Public Involvement and Participation	2.1.2B	Interagency Agreements to facilitate coordination of activities performed by more than one agency	As required in Permit Years 2-17	In Progress	TDOT has ROW maintenance agreements with approximately 53 municipalities in the state to cover activities such mowing, litter removal, street sweeping, and maintenance of stormwater drainage conveyances. Interagency coordination is on-going with TDOT attendance at regional quarterly meetings of TNSA.	To date, there have been no interagency concerns, beyond the existing maintenance agreements, which have justified the need for expanded interagency agreements.	None/None/TDOT is subject to statutory limitations with regard to agreements they may enter into with Municipalities, any permit requirements must recognize those limitations.
	2.1.2C	Mechanisms for public input regarding implementation of control measures	As required in Permit Years 3-17	Complete	TDOT has mechanisms for public input regarding implementation of control measures for all projects.	The Community Relations Division’s website can be found at: <a href="https://www.tn.gov/tdot/community-relations.html">https://www.tn.gov/tdot/community-relations.html</a>	None/None/None

Table 6 – Overall Permit Compliance Summary — Permit Year 17

Permit Section	Management Measure/ Measurable Goals	Activity Description	Number/ Frequency of Activities Scheduled for Implementation in Permit Year	Status	Number of Activities Accomplished During Permit Year 17	Documentation of Activities	Comments/Reasons for Non-compliance/ Proposed Changes for Succeeding Permit
Permit Section 2.1.3 — Illicit Discharge Detection and Elimination	2.1.3A	Outfall Mapping	Map 25% of highway system each permit year	Completed in Year 5	All permit required outfall mapping was completed in Year 5. Mapping of newly designated MS4s was completed in Permit Year 11. In the TDOT outfall mapping project, 65,238 outfalls were mapped. The 4,889 road miles that have been mapped for stormwater discharges from the ROW (outfalls) in the MS4 regulated cities and counties account for 32% of the 15,091 TDOT maintained road miles statewide.	All outfall mapping data available on the TDOT GIS through the TDOT Geographic Information System (GIS) Group	None/None/None
	2.1.3B	Illicit Discharge Detection and Elimination Program for Public, TDOT Employees and contractors	As required in all Permit Years.  IDDE Plan submitted and approved in Permit Year 1	Complete	Table D-1 identifies possible illicit discharges or dumping onto TDOT MS4 received, logged, and dispositioned according to TDEC approved IDDE Plan. See Appendix D.	Illicit Discharges Report forms maintained in TDOT ECO database, per the requirements of the TDEC approved plan.	None/None/None
	2.1.3C	Interagency coordination for spill response	As required in Permit Years 3-17	Complete	A Standard Environmental Procedure for fuel spills less than 25 gallons is in place and includes the notification to local municipalities and other state and federal agencies.	Documentation of spills involving the TDOT MS4 are managed through the procedures of the IDDE Program. See Appendix D	None/None/Through the first 17 years of the TDOT MS4 Program there have been no examples of situations where the current practices in this area have been inadequate. This requirement should be eliminated in subsequent permit iterations.
	2.1.3.D	Intentional/Non-intentional Disposal of material from vehicles	As required in Permit Years 3-17	Complete	TDOT does not have jurisdiction or enforcement capabilities to take substantive action in this area. Educational efforts under Permit Section 2.1.1.1 were found to be more than adequate and further action with initiating a task force was considered to be redundant.	None	None/None/This redundant requirement should be eliminated in subsequent permit iterations.
Permit Section 2.1.4 — Construction Site Stormwater Runoff Control	2.1.4A	Ensure that all projects requiring CGP and ARAP coverage have it	As required in all Permit Years	Complete	At some point during the effective period of this Annual Report, TDOT had 214 active constructions projects under the CGP. All projects had the necessary permits in place prior to the initiation of construction.	TDOT Natural Resources Office maintains a database of all permit documentation. Verification is performed through QA/QC Assessments of all projects.	None/None/None
	2.1.4B						
	2.1.4C Implement and Enforce SSWMP	SSWMP implementation	Documentation of activities will be addressed under separate cover from the SSWMP Program at TDOT.		The SSWMP requirements have been fulfilled and the document is no longer in effect. This requirement should be eliminated in subsequent permit iterations.		
	2.1.4 D TDOT ROW Access Permits	Develop a program to notify other parties conducting work on TDOT ROW to obtain CGP coverage.	As required in Permit Years 4-17		TDOT ROW Division has policies in place which require documentation of CGP coverage for applicable work in TDOT ROW	Notice to Utilities Form 2004-20 was issued stating NPDES permitting requirements.	None/None/None

Table 6 – Overall Permit Compliance Summary — Permit Year 17

Permit Section	Management Measure/ Measurable Goals	Activity Description	Number/ Frequency of Activities Scheduled for Implementation in Permit Year	Status	Number of Activities Accomplished During Permit Year 17	Documentation of Activities	Comments/Reasons for Non-compliance/ Proposed Changes for Succeeding Permit
	2.1.4E Highway Access Point Applicant NPDES Permitting	Evaluate the development of a process to notify highway access point applicants of the need for an NPDES permit.	As required in Permit Years 4-17	Complete	TDOT ROW Division has policies in place which require documentation of CGP coverage for applicable work in TDOT ROW	TDOT has added NPDES permitting requirements to the ROW Access Permit application form.	None/None/None
	2.1.4F Tracking of soils	Develop a program to detect where significant amounts of soils are being tracked, washed, or otherwise deposited onto TDOT ROW or highways from construction activity.	As required in Permit Years 4-17	Complete	Existing QA/QC Program includes soil tracking as a standard checklist item. QA/QC Assessments were performed at least one each month for all active TDOT construction projects.	QA/QC under the construction program conducts this activity.	None/None/The SSWMP requirements have been fulfilled and consideration should be given to eliminating this requirement in subsequent permit iterations.
	2.1.4G	Construction and Maintenance Stormwater Manual	As required in all Permit Years	Complete	TDOT Design Manual, Drainage Manual and standard drawings include all prescribed EPSC activities.	TDOT Design Manual, Drainage Manual and standard drawings are available on-line at TDOT Web site.	None/None/Producing a separate TDOT construction and maintenance BMP manual was considered to be unnecessary with the number of comprehensive BMP manuals that are currently available from U.S. EPA and other sources
	2.1.4H	Update standard design and construction documents and standard notes to reflect current or revised EPSC BMPs	As required in Permit Years 2-17	Complete	Standard drawings, Drainage Manual and Design Manual are reviewed at least annually and updated as necessary to comply with CGP requirements.	During Year 17, TDOT continued to update its Drainage Manual, Standard Drawings, and Design Manual as was necessary.	Standard drawings will continue to be reviewed annually to determine if additional changes need to be made./None/None
Permit Section 2.1.5 — Post-Construction Stormwater Management	2.1.5A	BMP Menu	No specific activity defined for Permit Year 17	Complete	Utilized comprehensive menus produced by U.S. EPA and other agencies. TDOT Design Manual and standard drawings include all stormwater management practices used by TDOT.	During Year 17, TDOT continued to update its Drainage Manual, Standard Drawings, and Design Manual as was necessary.	None/Producing a separate TDOT post-construction BMP menu was considered to be unnecessary with the number of comprehensive BMP menus that are currently available from U.S. EPA and other sources/None
	2.1.5B	Develop and implement a system to track the installation and maintenance of structural post-construction stormwater BMPs	As required in Permit Years 4-17	In Progress	Since 2016 TDOT has implemented a fully electronic system to perform system inspections and track maintenance activities in a central database.	The centralized system maintains the inspection and repair records for drainage structures within each of the TDOT Districts. Maintenance of post-construction drainage structures is performed on a district-by-district basis as part of routine ditch cleaning and drainage structure maintenance.	None/None/None

Table 6 – Overall Permit Compliance Summary — Permit Year 17

Permit Section	Management Measure/ Measurable Goals	Activity Description	Number/ Frequency of Activities Scheduled for Implementation in Permit Year	Status	Number of Activities Accomplished During Permit Year 17	Documentation of Activities	Comments/Reasons for Non-compliance/ Proposed Changes for Succeeding Permit
	2.1.5C	Ditch Inspections	As required in Permit Years 3-17	Complete	<p>In Permit Year 17, TDOT maintenance inspected and cleaned over 9,491 stormwater drains, cleaned more than 19,115 linear feet of drainage pipes in the TDOT ROW across the state.</p> <p>Street sweeping was performed for 17,042 lane miles of TDOT highways.</p>	The centralized system maintains the ditch inspection and repair records within each of the TDOT Districts. Maintenance of post-construction drainage structures is performed on a district-by-district basis as part of routine ditch cleaning and drainage structure maintenance.	None / None / None
	2.1.5D	Review design standards for storm drain inlets for trash, floatable and other debris	As required in Permit Years 3 and 5	Ongoing	<p>TDOT reviews and updates its Drainage Manual on an annual basis, including revisions to section involving stormwater drainage. Standard drawings will also continue to be reviewed annually to determine if additional changes need to be made.</p> <p>Review of storm drain inlets originally prepared in Permit Year 3 was reviewed and updated in Permit Year 5.</p>	Changes documented in Drainage Manual. Drainage Manual available on-line at TDOT Web site.	None / None / None
	2.1.5E	BMP Research	Samples acquired for all qualifying rainfall events. Investigation of BMP underway.	In Progress	There were 297 stormwater discharge samples that have been collected from BMP Research Sites to date. Sample acquisition phase is complete. Investigation of Open-Grade Friction Course pavement as a potential BMP is underway.	ECO maintains a database of all sampling results. Complete database has been provided to TDEC.	None /None / None
	2.1.5F	Research other DOTs post construction activities	Completed in Permit Year 1	None	Measurable goal was completed in Permit Year 1, but TDOT has continued to monitor other DOTs through AASHTO and other organizations.	Document submitted to TDEC in Permit Year 1	None / None /This requirement has been completed and should be eliminated from subsequent permit iterations.
	2.1.5G	MS4 Permit Construction and Maintenance Stormwater Manual	3 SEPs are typically generated per year	In Progress	No new SEPs were generated in Permit Year 17 as the Maintenance Division did not perceive a specific need for new procedures. SOPs are regularly updated, as necessary.	<p>SEP’s are revised or created in an ongoing process as the need arises. The most recent new SEPs include:</p> <ul style="list-style-type: none"> <li>SEP 022 – Management of Waste Tires</li> <li>SEP 023 – Management of Scrap Metal</li> <li>SEP 024 – Management of Environmental Records</li> </ul>	None / TDOT Maintenance Division did not perceive an immediate need for new SOPs as current list was adequate for ongoing activities /Consideration should be given to revising this requirement to better correspond to current TDOT practices.



Table 6 – Overall Permit Compliance Summary — Permit Year 17

Permit Section	Management Measure/ Measurable Goals	Activity Description	Number/ Frequency of Activities Scheduled for Implementation in Permit Year	Status	Number of Activities Accomplished During Permit Year 17		Documentation of Activities	Comments/Reasons for Non-compliance/ Proposed Changes for Succeeding Permit
<b>Permit Section 2.1.6</b> <b>— Pollution</b> <b>Prevention/Good</b> <b>Housekeeping for</b> <b>TDOT Facilities</b>	2.1.6.1	Ensure that all vehicle and equipment washing is performed offsite or on a dedicated pad draining to a sewer or a closed container for transport offsite	Complete at all 106 maintenance facilities	Complete	Dedicated washpads are operational at 68 out of 106 maintenance facilities. The washpad at several facilities were upgraded during this reporting year. All washwater is draining to a sewer or a closed container for transport offsite. All metal washpads are out of service.		Facility inspection checklists are completed annually.	Although original requirements were completed in the first permit year, monitoring, and maintaining the compliance status of the facilities is an ongoing task. / None /These Facilities Consent Order based items are no longer necessary and should not be included in subsequent permit.
	2.1.6.2	Ensure that all facility floor drains were closed or tied to a sanitary sewer	Completed in permit year 2, ongoing monitoring		<ul style="list-style-type: none"> <li>80 county garages</li> <li>18 district garages</li> <li>2 Aeronautic Buildings</li> <li>4 floating maintenance</li> <li>4 regional garages</li> </ul>		Facility inspection checklists are completed annually, and verified during annual facility compliance evaluations.	Although original requirements were completed in the first permit year, monitoring, and maintaining the compliance status of the facilities is an ongoing task. / None /These Facilities Consent Order based items are no longer necessary and should not be included in subsequent permit.
<b>Permit Section 2.1.6</b> <b>— Pollution</b> <b>Prevention/Good</b> <b>Housekeeping for</b> <b>TDOT Facilities</b> <b>(continued)</b>	2.1.6.3	Complete facility inventory and notification	191 TDOT-owned or operated facilities	Complete	Inspections completed for 191 facilities: <ul style="list-style-type: none"> <li>80 county garages</li> <li>18 district garages</li> <li>2 Aeronautic Buildings</li> <li>4 floating maintenance</li> <li>4 regional garages</li> <li>10 weigh stations</li> <li>16 welcome centers</li> <li>19 rest areas</li> <li>25 salt storage sites</li> <li>12 construction engineering offices</li> <li>1 ferry facility</li> </ul>		Inspection checklists were generated for all facilities in Permit Year 1; Non Exposure Certifications developed for 13 facilities.	Although original requirements were completed in the first permit year, monitoring, and maintaining the compliance status of the facilities is an ongoing task. Additional facility SWPPPs were added during permit year / None / These Facilities Consent Order based items are no longer necessary and should not be included in subsequent permit.
	2.1.6.4	Prepare and submit facility SWPPPs	191 TDOT-owned or operated facilities; Non-Exposure Certifications for 12 facilities	Complete	SWPPPs reviewed and updated for 178 facilities: <ul style="list-style-type: none"> <li>80 county garages</li> <li>18 district garages</li> <li>4 floating maintenance</li> <li>4 regional garages</li> <li>1 aeronautic facilities</li> <li>1 ferry facility</li> <li>25 salt storage sites</li> <li>10 weigh stations</li> <li>16 Welcome Centers</li> <li>19 Rest Areas</li> </ul>		SWPPPs submitted to TDEC in Permit Year 1 and maintained at facilities. Complete revisions performed for all maintenance facilities in Permit Year 8 and in Permit Year 13.	None / None /Consideration should be given in subsequent permit iterations to removing the Rest Areas, Welcome Centers, and Weigh Stations from TDOT responsibility as TDOT personnel are not typically present at these facilities.

Table 6 – Overall Permit Compliance Summary — Permit Year 17

Permit Section	Management Measure/ Measurable Goals	Activity Description	Number/ Frequency of Activities Scheduled for Implementation in Permit Year	Status	Number of Activities Accomplished During Permit Year 17	Documentation of Activities	Comments/Reasons for Non-compliance/ Proposed Changes for Succeeding Permit
	2.1.6.5.a	Outfall inspections at all facilities with SWPPPs in place.	Quarterly	Complete	See Inspection Summaries in Appendix E	ECO compiles a database of all inspections performed.	None/some scheduled inspections not completed due to lack of qualifying rainfall events, staffing changes, and/or documentation issues /None
		Facility inspections at all facilities with SWPPPs in place	Quarterly	Complete			
	2.1.6.5.b	Stormwater sampling and analysis	19 facilities specified in the TDEC approved Facilities Monitoring Plan	Complete	Sampling complete at all 19 facilities. See Results in Appendix E	ECO compiles a database of all sampling and analysis results.	None/None/None
	2.1.6.6	SEP Updates	Review and updating of facility SEPs are performed as part of the annual refresher training and facility inspections	In Progress	All facility SEPs are reviewed annually, and updated, as necessary.	Updated SEPs are maintained on the TDOT Environmental Compliance Web site and included in facility SWPPPs, as applicable.	None / None / None
Permit Section 2.1.7 —Roadside Vegetation Management Plan	2.1.7	Roadside Vegetation Management Plan	No Number/ Frequency of Activities specified in permit	In Progress	The Roadside Vegetation Management Plan is in the process of being replaced with the “TDOT Integrated Vegetation Management Program Guidelines” manual. The manual will be used to ensure uniformity of herbicide application methods throughout the state and to provide TDOT employees a “user friendly” but detailed explanation of TDOT’s vegetation management program. These guidelines include sections on highway vegetation design, installation, and maintenance, with discussions of mowing practices, herbicide management, and weed control. The guidelines are currently being implemented at TDOT.	The table of contents for the document was included in the Year 4 Annual Report.	Herbicide use by TDOT is regulated by a separate NPDES Pesticide Permit/ None /Consideration should be given to elimination of this requirement in subsequent permit iterations as it is now outside the scope of the MS4 Permit.

Table 6 – Overall Permit Compliance Summary — Permit Year 17

Permit Section	Management Measure/ Measurable Goals	Activity Description	Number/ Frequency of Activities Scheduled for Implementation in Permit Year	Status	Number of Activities Accomplished During Permit Year 17	Documentation of Activities	Comments/Reasons for Non-compliance/ Proposed Changes for Succeeding Permit
Permit Section 2.2 — Water Quality Controls for	2.2.1	Water Quality Controls for Discharges to Impaired Waters	No Number/ Frequency of Activities specified in permit.	In Progress	TDOT has identified its discharges to impaired waterbodiesfor the urbanized areas of the state in which outfall mapping has been performed (see Appendix A). This original mapping effort identified 12,533 TDOT ROW outfalls discharging directly to 735 impaired streams. This is estimated to be approximately 32% of the statewide values. From TDOT’s preliminary evaluation of actual stormwater runoff from the TDOT MS4, and the preliminary pollutant loading analyses of potential contaminant contributions of the TDOT MS4 to impaired watersheds, the stormwater runoff from the TDOT MS4 has been shown to contain minimal concentrations of contaminants of concern. Combined with the demonstration that the TDOT MS4 is generally a minor flow contributor to most watersheds, overall the stormwater discharge from the TDOT MS4 is typically a negligible contributor to the contamination of most impaired watersheds.	Analyses are currently in draft form and considered preliminary by TDOT.	None / None / Consideration should be given to modification of this requirement in subsequent permit iterations to better define TDOT’s specific responsibilities and methodologies to achieve compliance.

Table 6 – Overall Permit Compliance Summary — Year 17							
Permit Section	Management Measure/ Measurable Goals	Activity Description	Number/ Frequency of Activities Scheduled for Implementation in Permit Year	Status	Number of Activities Accomplished During Permit Year 17	Documentation of Activities	Comments/Reasons for Non-compliance/ Proposed Changes for Succeeding Permit
Permit Section 2.2 — Water Quality Controls for Impaired Water Bodies	2.2.2	Consistency with TMDL	No Number/ Frequency of Activities specified in permit	In Progress	Currently in Tennessee, over 1,200 impaired waterbodies have been evaluated in 112 separate TMDL evaluation documents. These 112 U.S. EPA approved TMDL documents in Tennessee include: 54 TMDLs for Pathogens/E. Coli, 24 TMDLs for Siltation/Habitat Alteration, 18 TMDLs for PCBs/Dioxin/Chlordane, 11 TMDLs for pH/metals, and 5 TMDLs for Nutrients and/or Low Dissolved Oxygen. An analysis has been performed of all these TMDL documents to evaluate if the TDOT MS4 has any potential responsibility for action regarding each TMDL. The 18 TMDLs for PCBs/Dioxin/Chlordane and the 11 TMDLs for pH/metals do not include the TDOT MS4 as a potential source. An additional 18 of the remaining TMDLs also do not include the TDOT MS4 as a potential source because the source of the contamination has been otherwise definitively identified (e.g. agricultural runoff, acid mine runoff). This leaves 62 TMDLs which do include the TDOT MS4 as a potential source. The evaluation of these 62 TMDLs is being continued to determine the validity of identifying the TDOT MS4 as a source of the contamination based on the relative volume of TDOT’s contribution to the impaired watershed and the concentration of the respective contaminants in the stormwater discharge from the ROW.	Analyses are currently in draft form and considered preliminary by TDOT.	None / None / Consideration should be given to modification of this requirement in subsequent permit iterations to better define TDOT’s specific responsibilities and methodologies to achieve compliance.
Permit Section 2.3 — Receiving Water Limitations	2.3	Reduce pollutants to the maximum extent practicable	No Number/ Frequency of Activities specified in permit	In Progress	From TDOT’s preliminary evaluation of actual stormwater runoff from the TDOT MS4, and the initial pollutant loading analyses of potential hydrologic contributions of the TDOT MS4 to impaired watersheds, the stormwater runoff from the TDOT MS4 has been shown to contain minimal concentrations of contaminants of concern and to be a negligible contributor to the hydrologic regime of most impaired watersheds.	Analyses are currently in draft form and considered preliminary by TDOT.	None / None / Consideration should be given to modification of this requirement in subsequent permit iterations to better define TDOT’s specific responsibilities and methodologies to achieve compliance.

## 11. Certification

**This report must be signed by a duly authorized representative of the MS4 Permittee. See signatory requirements in subpart 4.11 of the permit.**

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

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Klint Rommel

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## **APPENDIX A**

### **IMPAIRED STREAMS RECEIVING DISCHARGE FROM THE TDOT MS4**



Table A-1  
Impaired Streams Receiving Discharge from the TDOT MS4

Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN03150101021_0500	Blackburn Branch	Alteration in stream-side or littoral vegetative cover L Loss of biological integrity due to siltation L
TN05110002008_0550	Unnamed Trib to West Fork Drakes Creek	Flow Alterations NA
TN05110002009_0200	Unnamed Trib to Middle Fork Drakes Creek	Low Dissolved Oxygen L Hydrogen Sulfide L
TN05110002010_0300	Davis Branch	Flow Alterations NA
TN05110002010_0550	Little Trammel Creek	Nitrate+Nitrite L Total Phosphorus L
TN05130104037_1610	Joe Branch	Loss of biological integrity due to siltation NA
TN05130107006_0700	Oakland Branch	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Flow Alteration NA
TN05130108002_0200	Goose Creek	Habitat loss due to alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130108045_0150	Cane Creek	Habitat loss due to alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130201001T_0200	Town Creek	Loss of biological integrity due to siltation L Other Anthropogenic Habitat Alterations L
TN05130201001T_0400	Unnamed Trib to Old Hickory Reservoir	Nutrients M Loss of biological integrity due to siltation L
TN05130201001T_1600	Brunley Branch	Loss of biological integrity due to siltation L Alteration of stream-side or littoral vegetation L
TN05130201001T_1700	Dry Fork Branch	Loss of biological integrity due to siltation L Alteration of stream-side or littoral vegetation L
TN05130201011_0100	Silver Spring Branch	Loss of biological integrity due to siltation L Alteration of stream-side or littoral vegetation L
TN05130201013_0300	Black Branch	Nutrients M Alteration of stream-side or littoral vegetation L
TN05130201047_0100	Unnamed Trib to Drakes Creek	Alteration of stream-side or littoral vegetation L
TN05130201047_0200	Unnamed Trib to Drakes Creek	Alteration of stream-side or littoral vegetation L
TN05130202007_0150	Sims Branch	Low dissolved oxygen M Other Anthropogenic Habitat Alterations L
TN05130202007_0600	Collins Creek	Alteration of stream-side or littoral vegetation L Loss of biological integrity due to siltation L
TN05130202007_0900	Owl Creek	Total Phosphorus M Loss of biological integrity due to siltation L Alteration of stream-side or littoral vegetation L
TN05130202007_2000	Mill Creek	Loss of biological integrity due to siltation L Low dissolved oxygen M Nutrients M
TN05130202007_3000	Mill Creek	Loss of biological integrity due to siltation L Nutrients M Low dissolved oxygen M
TN05130202027_2000	Dry Creek	Other Anthropogenic Habitat Alterations L
TN05130202211_1000	Loves Branch	Other Anthropogenic Habitat Alterations L
TN05130202220_0210	Unnamed Trib to Walkers Creek	Flow Alteration NA
TN05130202220_0400	Madison Creek	Loss of biological integrity due to siltation L
TN05130202220_0500	Center Point Branch	Organic Enrichment (Sewage) Biological Indicators
TN05130203001_0150	McCrory Creek	Nitrate+Nitrite NA Alteration in stream-side or littoral vegetative cover NA
TN05130203001_1000	Stones River	Sulfide-hydrogen sulfide L Low dissolved oxygen L Habitat loss due to stream flow alteration NA Odor threshold number L
TN05130203010_0100	Rocky Fork Creek	Loss of biological integrity due to siltation NA Alteration in stream-side or littoral vegetative cover NA
TN05130203010_0200	Olive Branch	Alteration of stream-side or littoral vegetation NA
TN05130203010_0300	Harts Branch	Loss of biological integrity due to siltation NA

Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN05130203010_0310	Rock Spring Branch	Loss of biological integrity due to siltation NA Physical substrate habitat alterations NA
TN05130203010_1000	Stewarts Creek	Nitrate+Nitrite M Total Phosphorus M Loss of biological integrity due to siltation NA
TN05130203018_2000	West Fork Stones River	Nitrate+Nitrite M Total Phosphorus M Loss of biological integrity due to siltation L
TN05130203018_3000	West Fork Stones River	Loss of biological integrity due to siltation L
TN05130203018_7000	West Fork Stones River	Low dissolved oxygen NA
TN05130203022_0200	Lees Spring Branch	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130203023_0310	Bear Branch	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Nutrients NA
TN05130203025_2000	Cripple Creek	Loss of biological integrity due to siltation NA
TN05130203029_0100	Jarman Branch	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Nutrients NA
TN05130203029_0200	Unnamed Trib to Bradley Creek	Alteration in stream-side or littoral vegetative cover NA Nutrients NA
TN05130203029_0300	Unnamed trib to Bradley Creek	Alteration in stream-side or littoral vegetative cover NA Nutrients NA
TN05130203032_0200	Cedar Branch	Alteration in stream-side or littoral vegetative cover NA
TN05130203035_0100	Scotts Creek	Nitrate+Nitrite M Total Phosphorus M Loss of biological integrity due to siltation NA
TN05130203035_0300	Dry Fork Creek	Loss of biological integrity due to siltation NA
TN05130203035_0400	Unnamed trib to Stoners Creek	Loss of biological integrity due to siltation NA
TN05130203036_0100	East Branch Hurricane Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130203036_0200	West Branch Hurricane Creek	Nutrients NA Loss of biological integrity due to siltation NA
TN05130203230_0100	North Creek	Loss of biological integrity due to siltation L
TN05130203232_0100	North Fork Suggs	Alteration in stream-side or littoral vegetative cover L Nutrients M Loss of biological integrity due to siltation L
TN05130203232_1000	Suggs Creek	Loss of biological integrity due to siltation L
TN05130203539_0100	West Fork Hamilton Creek	Alteration in stream-side or littoral vegetative cover L Loss of biological integrity due to siltation L
TN05130203539_1000	East Fork Hamilton Creek	Physical substrate habitat alterations L Loss of biological integrity due to siltation L
TN05130204002_0700	Spicer Branch	Physical substrate habitat alterations NA Loss of biological integrity due to siltation NA
TN05130204002_3000	Jones Creek	Nutrients M Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130204009_0400	Flat Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130204009_0600	Murray Branch	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130204009_0700	Brown Creek	Loss of biological integrity due to siltation NA
TN05130204009_0800	Unnamed trib to Harpeth River	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130204009_0900	Trace Creek	Physical substrate habitat alteration NA Loss of biological integrity due to siltation L
TN05130204009_1100	Beech Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130204009_2000	Harpeth River	Nutrients NA Low dissolved oxygen NA
TN05130204009_3000	Harpeth River	Nutrients NA Low dissolved oxygen NA
TN05130204010_0200	Unnamed Trib to South Harpeth River	Flow Alteration NA

Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN05130204013_0100	Hatcher Spring Creek	Alteration in stream-side or littoral vegetative cover L Loss of biological integrity due to siltation L
TN05130204013_0300	Unnamed Trib to West Harpeth River	Loss of biological integrity due to siltation NA
TN05130204013_0400	Unnamed Trib to West Harpeth River	Loss of biological integrity due to siltation NA
TN05130204013_0500	Kennedy Creek	Physical substrate habitat alterations NA Loss of biological integrity due to siltation NA
TN05130204013_0600	Unnamed Trib to West Harpeth River	Loss of biological integrity due to siltation NA
TN05130204013_0720	Cayce Branch	Physical substrate habitat alteration NA Loss of biological integrity due to siltation NA
TN05130204016_0100	Lynnwood Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130204016_0210	South Prong Spencer Creek	Loss of biological integrity due to siltation NA Alteration in stream-side or littoral vegetative cover NA
TN05130204016_0350	Liberty Creek	Loss of biological integrity due to siltation L Alteration of stream-side or littoral vegetation L
TN05130204016_0400	Unnamed Trib to Harpeth River	Loss of biological integrity due to siltation NA
TN05130204016_1000	Harpeth River	Low dissolved oxygen NA Phosphorus NA
TN05130204016_1400	Donelson Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130204016_1500	Unnamed Trib to Harpeth River	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130204016_3000	Harpeth River	Low Dissolved Oxygen NA Loss of biological integrity due to siltation NA
TN05130204016_4000	Harpeth River	Low Dissolved Oxygen NA Loss of biological integrity due to siltation NA
TN05130204018_0200	Concord Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130204018_0220	Unnamed Trib to Concord Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130204018_0400	Cheatham Branch	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130204021_0100	Otter Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130204021_0200	Unnamed Trib to Little Harpeth River	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130204021_0300	Unnamed Trib to Little Harpeth River	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130204021_0400	Beech Creek	Alteration in stream-side or littoral vegetative cover Sedimentation/Siltation
TN05130204021_2000	Little Harpeth River	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130205015T_1100	Wall Branch	Nitrate+Nitrite L Escherichia coli NA
TN05130205024_0700	Louise Creek	Alteration in stream-side or littoral vegetative cover Sedimentation/Siltation
TN05130205110_0300	Bartee Branch	Low Dissolved Oxygen L Flow Alterations NA
TN05130206002_0100	Dunbar Cave Creek	Loss of biological integrity due to siltation M Physical Substrate Habitat Alterations M
TN05130206003_0300	Peppers Branch	Alteration to stream-side or littoral vegetation L Loss of biological integrity due to siltation L
TN05130206003_1100	Wartrace Creek	Temperature Alterations L Flow Alterations NA
TN05130206003_1150	Wartrace Creek	Alteration to stream-side or littoral vegetation L Loss of biological integrity due to siltation L
TN05130206003_1200	Black Branch	Other Anthropogenic Substrate Alterations L
TN05130206034_0300	Noahs Spring Branch	Unknown Toxicity L
TN05130206034_1000	Little West Fork	Total Phosphorus M Loss of biological integrity due to siltation L Low Dissolved Oxygen M

Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN05130206034_2000	Little West Fork	Loss of biological integrity due to siltation L
TN05130206039_0100	Spring Creek	Loss of biological integrity due to siltation L Total Phosphorus L Nitrate+Nitrite M
TN05130206039_0110	Unnamed Trib to Spring Creek	Alteration of stream-side or littoral vegetation L Total Phosphorus M
TN05130206039_0150	Spring Creek	Loss of biological integrity due to siltation L Total Phosphorus M Nitrate+Nitrite M Alteration of stream-side or littoral vegetation L
TN05130206039_1000	West Fork Red River	Loss of biological integrity due to siltation L Nitrate+Nitrite M Total Phosphorus M Other Anthropogenic Habitat Alterations L
TN06010102001_2000	South Fork Holston River	Low dissolved oxygen L Habitat loss due to stream flow alterations NA Thermal Modifications L
TN06010102003_0400	Walker Fork Creek	Alteration in stream-side or littoral vegetative cover L Loss of biological integrity due to siltation L
TN06010102003_1000	Horse Creek	Alteration in stream-side or littoral vegetative cover L
TN06010102012_0200	Paddle Creek	Alteration in stream-side or littoral vegetative cover NA
TN06010102012_0800	Indian Creek	Alteration in stream-side or littoral vegetative cover NA
TN06010102012_0810	Big Arm Branch	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN06010102012_1000	South Fork Holston River	Habitat loss due to stream flow alterations NA Thermal modifications L
TN06010102014_1000	South Fork Holston River	Habitat loss due to stream flow alterations NA Thermal modifications L
TN06010102041_0100	Paperville (Sinking) Creek	Loss of biological integrity due to siltation L
TN06010102046_0200	Gravelly Branch	Alterations in stream-side or littoral vegetative cover L Nitrate+Nitrite M
TN06010102046_0800	Gaines Branch	Alterations in stream-side or littoral vegetative cover L
TN06010102046_1200	Unnamed Trib to Reedy Creek	Flow Alterations NA
TN06010102046_3000	Reedy Creek	Alterations in stream-side or littoral vegetative cover L
TN06010102729_1000	Rock Springs Branch	Alterations in stream-side or littoral vegetative cover L
TN06010103008_1000	Watauga River	Undetermined Cause L
TN06010103013_0811	Gouge Branch	Sedimentation/Siltation
TN06010103046_0100	Catbird Creek	Loss of biological integrity due to siltation M
TN06010104001_2000	Holston River	Low DO L Flow alteration NA
TN06010104004T_0600	Unnamed Trib to Red House Branch Embayment	Loss of biological integrity due to siltation L
TN06010104004T_1100	Stock Creek	Alteration in stream-side or littoral vegetative cover L
TN06010104011_1300	Arnott Branch	Loss of biological integrity due to siltation L
TN06010107003_0120	Happy Creek	Loss of biological integrity due to siltation L Alteration in stream-side or littoral vegetation L
TN06010107006_2000	French Broad River	Low Dissolved Oxygen L Thermal Modifications L Flow Alteration NA
TN06010107007_0700	Buck Fork	Low pH NA
TN06010107007_0900	Eagle Rocks Prong	Low pH NA
TN06010107007_1120	Shutts Prong	Low pH NA
TN06010107007_1130	Lowes Creek	Low pH NA
TN06010107007_1140	Cannon Creek	Low pH NA

Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN06010107010_1100	Road Prong	Low pH NA
TN06010107010_1950	Walden Creek	Loss of biological integrity due to siltation NA Alteration in stream-side or littoral vegetative cover NA
TN06010108001_1000	Nolichucky River	Loss of biological integrity due to siltation NA
TN06010108010_0200	Holley Creek	Loss of biological integrity due to siltation NA
TN06010108010_0300	College Creek	Loss of biological integrity due to siltation NA Other Anthropogenic Habitat Alterations NA Alteration in stream-side or littoral vegetative cover NA
TN06010108010_0400	Moon Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN06010108010_0900	Snapp Branch	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA
TN06010108010_1200	Knave Branch	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA
TN06010108010_1300	Keplinger Branch	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA
TN06010108010_1400	Lebanon Branch	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA
TN06010108010_3000	Nolichucky River	Loss of biological integrity due to siltation NA
TN06010108030_0420	Unnamed Trib to Clear Fork	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA
TN06010108030_0431	Leesburg Branch	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA
TN06010108035_2521	Possum Creek	Physical Substrate Habitat Alterations NA
TN06010108042_0610	Whitehorn Creek	Loss of biological integrity due to siltation NA
TN06010108042_0612	Coldspring Branch	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA
TN06010108043_0310	Carter Branch	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA
TN06010108043_0400	Cedar Creek	Loss of biological integrity due to siltation NA
TN06010108102_0200	Simpson Creek	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA
TN06010108102_0300	Tipton Creek	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA
TN06010108510_0100	Brown Branch	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA
TN06010108510_0200	Bacon Branch	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA
TN06010108510_0300	Feist Branch	Loss of biological integrity due to siltation NA
TN06010108510_0500	Onion Creek	Loss of biological integrity due to siltation NA
TN06010108536_0200	Little Cherokee Creek	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA
TN06010201026_0410	Springfield Branch	Nitrate+Nitrite M Loss of biological integrity due to siltation NA
TN06010201026_0421	Duncan Branch	Flow Alteration NA
TN06010201026_0431	Laurel Bank Branch	Loss of biological integrity due to siltation NA
TN06010201028_0300	South Fork Crooked Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN06010201032_0510	Goshen Prong	Low pH NA
TN06010201032_0530	Unnamed Trib to Fish Camp Prong	Low pH NA
TN06010201032_0800	Short Creek	Nitrate+Nitrite M
TN06010201032_0820	Tipton Branch	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA

Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN06010201037_1000	Little Turkey Creek	Loss of biological integrity due to siltation NA
TN06010201066_0200	Twin Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN06010201066_0500	McCall Branch	Loss of biological integrity due to siltation NA
TN06010201983_1000	Polecat Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN06010204020_1000	Little Tennessee River	Habitat loss due to stream flow alteration NA
TN06010204042_0311	Unnamed Trib to Big Springs Branch	Temperature Alterations L
TN06010205014_0500	Flat Gap Creek	Biological integrity loss due to undetermined cause L
TN06010207004_0100	Grable Branch	Oil & Grease L Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations L
TN06010207014_0100	Williams Branch	Loss of biological integrity due to siltation NA
TN06010207016_0100	Buffalo Creek	Nitrate+Nitrite M Total Phosphorus M
TN06010207019_2000	Clinch River	Thermal Modifications L Flow Alteration NA
TN06010207020_0500	Cow Creek	Loss of biological integrity due to siltation L
TN06010207020_1000	Poplar Creek	Nitrate+Nitrite M Total Phosphorus M
TN06020001062_0300	Unnamed Trib to Possum Creek	Alteration in stream-side or littoral vegetative cover L
TN06020001062_1000	Possum Creek	pH H Iron H Physical Substrate Habitat Alteration L
TN06020001064_0120	Mowbray Creek	Unknown Toxicity L
TN06020001067_0500	Boston Branch	Habitat loss due to stream flow alteration NA
TN06020001067_1400	Rogers Branch	Low dissolved oxygen M Habitat loss due to stream flow alterations NA
TN06020001067_2000	North Chickamauga Creek	pH NA
TN06020001109_0200	Fruedenberg Creek	Iron H Low Dissolved Oxygen L pH H
TN06020001421_0100	South Suck Creek	pH NA
TN06020001497_1000	Unnamed tributary to Chickamauga Reservoir	Biological integrity loss due to undetermined cause M
TN06020001889_0200	Chesnut Creek	Loss of biological integrity due to siltation H
TN06020002005_1200	Unnamed Trib to Candies Creek	Physical Substrate Habitat Alterations NA Loss of biological integrity due to siltation NA
TN06020002005_1400	Unnamed Trib to Candies Creek	Loss of biological integrity due to siltation NA
TN06020002009_0100	Little South Mouse Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN06020002014_0100	Little South Chestuee Creek	Loss of biological integrity due to siltation M
TN06030003053_2000	Rock Creek	Low Dissolved Oxygen L Nitrate+Nitrite M Total Phosphorus M Flow Alteration NA Thermal Modification L Loss of biological integrity due to siltation NA
TN06040002012_0700	Snell Branch	Loss of biological integrity due to siltation NA Alteration in stream-side or littoral vegetative cover NA
TN06040002012_2000	Big Rock Creek	Nitrate+Nitrite M Total Phosphorus M Loss of biological integrity due to siltation NA Low dissolved oxygen L
TN06040002027_0200	Bomar Creek	Nutrients M Low dissolved oxygen L
TN06040002047_0100	West Fork Spring Creek	Alterations in stream-side or littoral vegetative cover L Loss of biological integrity due to siltation L
TN06040002047_0200	East Fork Spring Creek	Alterations in stream-side or littoral vegetative cover L



Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN06040003026_1000	Duck River	Total Phosphorus M Low Dissolved Oxygen L
TN06040003027_0100	Unnamed trib to Little Bigby Creek	Physical Substrate Habitat Alterations NA
TN06040003027_1000	Little Bigby Creek	Loss of biological integrity due to siltation NA
TN06040003030_0100	Unnamed trib. to Lytle Creek	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA
TN06040003030_1000	Lytle Creek	Loss of biological integrity due to siltation NA
TN06040003034_0300	McCutcheon Creek	Loss of biological integrity due to siltation NA
TN06040003034_0410	Grassy Branch	Alteration in Stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN06040003034_0700	Crooked Creek	Sedimentation/Siltation Physical substrate habitat alterations
TN06040003034_2000	Rutherford Creek	Alteration in Stream-side or littoral vegetative cover L Loss of biological integrity due to siltation NA Nitrate+Nitrite M Total Phosphorus M
TN06040003034_3000	Rutherford Creek	Loss of biological integrity due to siltation NA Nitrate+Nitrite M Total Phosphorus M
TN06040005023_0500	Clifty Creek	Oxygen Dissolved Sedimentation/Siltation Phosphorus (Total)
TN08010202419_1000	Hoosier Creek	Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L
TN08010204001_1000	North Fork Forked Deer River	Phosphorus M Loss of biological integrity due to siltation L
TN08010204010_0200	Duffy's Branch	Loss of biological integrity due to siltation L
TN08010204010_0300	Dry Branch	Loss of biological integrity due to siltation L
TN08010204010_0400	Crooked Creek	Physical Substrate Habitat Alterations L Loss of biological integrity due to siltation L
TN08010204010_0500	Poplar Creek	Physical Substrate Habitat Alterations L Loss of biological integrity due to siltation L
TN08010204010_0600	Johnson Creek	Physical Substrate Habitat Alterations L Loss of biological integrity due to siltation L
TN08010204010_0900	De Loach Creek	Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L
TN08010204010_1100	Matthews Creek	Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L
TN08010204013_1000	Gilme's Creek	Physical Substrate Habitat Alterations L
TN08010204014_1300	Eubanks Branch	Flow Alteration NA
TN08010204015_1000	Turkey Creek	Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L
TN08010205012_0900	Hicks Creek	Loss of biological integrity due to siltation L
TN08010205012_1100	Johnson Creek	Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L
TN08010205017_2000	Meridian Creek	Flow Alteration NA
TN08010208001_0600	Dry Branch	Physical Substrate Habitat Alterations L
TN08010208029_0100	Dry Creek	Loss of biological integrity due to siltation NA Physical substrate habitat alterations NA
TN08010208030_0100	Turkey Branch	Loss of biological integrity due to siltation NA
TN08010208062_1000	Jeffers Creek	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alteration L
TN08010209002_0300	Scotts Creek	Flow Alterations NA
TN08010209004_1000	Loosahatchie River	Physical Substrate Habitat Alterations L
TN08010209016_0100	West Beaver Creek	Low Dissolved Oxygen L Total Phosphorus M Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L

Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN08010209016_0200	Middle Beaver Creek	Low Dissolved Oxygen L Total Phosphorus M Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L
TN08010209016_0300	East Beaver Creek	Low Dissolved Oxygen L Nitrate+Nitrite M Total Phosphorus M Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L
TN08010209016_1000	Beaver Creek	Total Phosphorus M Low Dissolved Oxygen L Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L
TN08010210002_0100	Sweetbriar Creek	Physical Substrate Habitat Alterations L
TN08010210002_2000	Wolf River	Loss of biological integrity due to siltation L
TN08010210003_0100	Johnson Creek	Alteration in stream-side or littoral vegetative cover L
TN08010211001_0100	Horn Lake Cutoff	Low Dissolved Oxygen L Total Phosphorus M Loss of biological integrity due to siltation L Arsenic H Escherichia coli NA
TN0801021100720_0300	Unnamed Trib to Nonconnah Creek	Total Phosphorus M Loss of biological integrity due to siltation L
TN0801021100720_3000	Nonconnah Creek	Total Phosphorus M Physical Substrate Habitat Alterations L
TN05130104037_1611	Unnamed trib to Joe Branch	pH H
TN05130202001T_0600	Unnamed Trib to Cheatham Reservoir	Iron L Total Dissolved Solids L
TN05130202001T_0700	Unnamed Trib to Cheatham Reservoir	Escherichia coli H
TN06010102046_0500	Unnamed Trib to Reedy Creek	Physical substrate habitat alterations L Loss of biological integrity due to siltation L
TN03150101012_0100	Sugar Creek	Alteration in stream-side or littoral vegetative cover L Loss of biological integrity due to siltation L Escherichia coli H
TN03150101012_0200	Mill Creek	Nitrate+Nitrite M Total Phosphorus M Escherichia coli NA
TN03150101021_0100	Mills Creek	Escherichia coli H
TN03150101021_0120	Maroon Branch	Alteration in stream-side or littoral vegetative cover Escherichia coli Nitrate/Nitrite (Nitrite + Nitrate as N)
TN03150101021_0200	Weatherly Branch	Escherichia coli H
TN03150101021_0300	Jerry Branch	Escherichia coli
TN03150101021_0800	Hicks Branch	Escherichia coli Alteration in stream-side or littoral vegetative cover Sedimentation/Siltation
TN03150101021_1000	Coahulla Creek	Escherichia coli H
TN03150101021_2000	Coahulla Creek	Alteration in stream-side or littoral vegetative cover Escherichia coli
TN05110002008_0600	Donoho Branch	Nitrate+Nitrite L Total Phosphorus L Physical Substrate Habitat Alterations L Escherichia coli NA
TN05110002CITYLKPO_1000	City Lake Portland	Oxygen Dissolved Sedimentation/Siltation Taste and Odor Nutrient/Eutrophication Biological Indicators
TN05130108002_2000	Hickman Creek	Habitat loss due to alteration in stream-side or littoral vegetative cover NA Low dissolved oxygen L Nitrate+Nitrite M Phosphorus M Escherichia coli NA
TN05130108045_0300	Hudgens Creek	Habitat loss due to alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli NA
TN05130108045_0400	Pigeon Roost Creek	Nitrate+Nitrite M Phosphorus M Physical substrate habitat alteration NA Escherichia coli NA
TN05130108045_0450	Pigeon Roost Creek	Nitrate+Nitrite M Phosphorus M Physical substrate habitat alteration NA Escherichia coli NA
TN05130201001T_0100	Rankin Branch	Alteration of stream-side or littoral vegetation L Total Phosphorus M Escherichia coli H
TN05130201013_3000	Spring Creek	Escherichia coli NA
TN05130201015_1000	Cedar Creek	Escherichia coli H
TN05130201021_0300	Neal Branch	Escherichia coli NA

Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN05130201021_0400	Beech Log Creek	Escherichia coli NA
TN05130201055_0200	Sinking Creek	Nutrients M Other Anthropogenic Substrate Alterations L Escherichia coli NA
TN05130201055_0250	Sinking Creek	Alteration in stream-side or littoral vegetative cover L Other Anthropogenic Substrate Alterations L Escherichia coli NA
TN05130202001_3000	Cheatham Reservoir	Escherichia coli
TN05130202001T_0800	Davidson Branch	Escherichia coli
TN05130202007_0100	Sims Branch	Total Phosphorus M Low dissolved oxygen M Other Anthropogenic Habitat Alterations L Escherichia coli NA
TN05130202007_0300	Finley Branch	Escherichia coli NA Other Anthropogenic Habitat Alterations L
TN05130202007_0800	Indian Creek	Total Phosphorus M Escherichia coli H
TN05130202007_1000	Mill Creek	Total Phosphorus M Loss of biological integrity due to siltation L Low dissolved oxygen M
TN05130202007_1100	Holt Creek	Loss of biological integrity due to siltation L Escherichia coli H
TN05130202007_1200	Whittemore Branch	Other Anthropogenic Habitat Alterations L
TN05130202007_1300	Sorghum Branch	Loss of biological integrity due to siltation L Other Anthropogenic Habitat Alterations L
TN05130202007_1400	Sevenmile Creek	Low Dissolved Oxygen M Total Phosphorus M Other Anthropogenic Habitat Alterations L Escherichia coli NA
TN05130202007_1410	Shasta Branch	Escherichia coli NA
TN05130202007_1450	Sevenmile Creek	Total Phosphorus M Escherichia coli NA
TN05130202007_1490	Cathy Jo Branch	Nutrients M Other Anthropogenic Substrate Alterations L Loss of biological integrity due to siltation L
TN05130202007_1500	Pavillion Branch	Escherichia coli NA
TN05130202007_5000	Mill Creek	Total Phosphorus M Loss of biological integrity due to siltation L Low dissolved oxygen L
TN05130202010_0200	Drake Branch	Escherichia coli NA
TN05130202010_0900	Ewing Creek	Escherichia coli Sedimentation/Siltation Other anthropogenic substrate alterations
TN05130202010_1000	Whites Creek	Escherichia coli NA Nutrients M
TN05130202023_0100	East Fork Browns Creek	Nitrate+Nitrite M Total Phosphorus M Other Anthropogenic Habitat Alterations L Escherichia coli NA Oil and Grease L
TN05130202023_0200	Middle Fork Browns Creek	Nitrate+Nitrite M Total Phosphorus M Other Anthropogenic Habitat Alterations L Escherichia coli NA
TN05130202023_0300	West Fork Browns Creek	Nitrate+Nitrite M Total Phosphorus M Escherichia coli NA
TN05130202023_1000	Browns Creek	Nitrate+Nitrite M Total Phosphorus M Other Anthropogenic Habitat Alterations L Escherichia coli NA Oil and Grease L
TN05130202023_2000	Browns Creek	Nitrate+Nitrite M Total Phosphorus M Other Anthropogenic Habitat Alterations L Escherichia coli NA Oil and Grease L
TN05130202027_1000	Dry Creek	Escherichia coli NA
TN05130202202_1000	Pages Branch	Escherichia coli NA
TN05130202209_1000	Cooper Creek	Other Anthropogenic Habitat Alterations L Escherichia coli NA
TN05130202212_0100	Neeleys Branch	Escherichia coli NA
TN05130202212_1000	Gibson Creek	Habitat loss due to stream flow alteration NA Other Anthropogenic Habitat Alterations L Escherichia coli NA
TN05130202220_0100	Lumsley Fork	Escherichia coli NA
TN05130202220_0200	Walkers Creek	Escherichia coli NA

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Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN05130202220_0300	Slaters Creek	Loss of biological integrity due to siltation L Escherichia coli NA
TN05130202220_1000	Maskers Creek	Loss of biological integrity due to siltation L Escherichia coli NA
TN05130202220_2000	Maskers Creek	Loss of biological integrity due to siltation L Escherichia coli NA
TN05130202314_0300	Bosley Springs Branch	Nitrate+Nitrite M Other Anthropogenic Habitat Alterations L Escherichia coli NA
TN05130202314_0400	Sugartree Creek	Nutrients M Other Anthropogenic Habitat Alterations L Escherichia coli NA
TN05130202314_0700	Vaughns Gap Branch	Other Anthropogenic Habitat Alterations L Escherichia coli NA
TN05130202314_0750	Vaughns Gap Branch	Other Anthropogenic Habitat Alterations L Escherichia coli NA
TN05130202314_0800	Jocelyn Hollow Branch	Escherichia coli NA
TN05130202314_1000	Richland Creek	Escherichia coli NA Total Phosphorus M Other Anthropogenic Habitat Alterations L
TN05130202314_2000	Richland Creek	Escherichia coli NA Total Phosphorus M Other Anthropogenic Habitat Alterations L
TN05130202314_3000	Richland Creek	Total Phosphorus M Other Anthropogenic Habitat Alterations L
TN05130203001_0100	McCrary Creek	Nitrate+Nitrite NA Loss of biological integrity due to siltation NA Alteration in stream-side or littoral vegetative cover NA Escherichia coli NA
TN05130203003T_0100	Finch Branch	Nutrients M Alteration in stream-side or littoral vegetative cover NA Escherichia coli NA
TN05130203010_2000	Stewarts Creek	Escherichia coli H
TN05130203018_0100	Sinking Creek	Alteration in stream-side or littoral vegetative cover L Escherichia coli NA
TN05130203018_0210	Christmas Creek	Escherichia coli NA
TN05130203022_1000	Lytle Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli NA
TN05130203022_2000	Lytle Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli NA
TN05130203035_1000	Stoners Creek	Loss of biological integrity due to siltation NA Escherichia coli NA
TN05130203036_1000	Hurricane Creek	Nutrients NA Loss of biological integrity due to siltation NA Escherichia coli H
TN05130204010_0720	Arkansas Creek	Escherichia coli
TN05130204013_0200	Polk Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN05130204013_0700	Murfrees Fork	Escherichia coli NA
TN05130204013_0710	Rattlesnake Branch	Alteration in stream-side or littoral vegetative cover NA Nutrients NA Escherichia coli H
TN05130204013_0730	West Prong Murfrees Fork	Escherichia coli NA
TN05130204013_0750	Murfrees Fork	Escherichia coli NA
TN05130204013_2000	West Harpeth River	Escherichia coli NA
TN05130204016_0200	Spencer Creek	Loss of biological integrity due to siltation NA Escherichia coli NA
TN05130204016_0300	Liberty Creek	Toluene L Acetone L Low Dissolved Oxygen L Loss of biological integrity due to siltation L Alteration of stream-side or littoral vegetative cover L
TN05130204016_1300	Fivemile Creek	Loss of biological integrity due to siltation NA
TN05130204016_1350	Fivemile Creek	Escherichia coli
TN05130204016_2000	Harpeth River	Low Dissolved Oxygen NA Phosphorus NA Loss of biological integrity due to siltation NA Escherichia coli NA
TN05130204018_0300	Kelley Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli NA

Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN05130204018_2000	Harpeth River	Lead NA
TN05130204018_3000	Harpeth River	Low Dissolved Oxygen NA Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli H
TN05130204021_1000	Little Harpeth River	Low dissolved oxygen NA Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli NA
TN05130205015_1000	Barkley Reservoir	Temperature, water
TN05130205020_1000	East Fork	Escherichia coli NA
TN05130205038_1000	Big McAdoo Creek	Nutrient/Eutrophication Biological Indicators Sedimentation/Siltation Escherichia coli
TN05130206002_0700	Seven Springs	Nitrate+Nitrite M Loss of biological integrity due to siltation L Escherichia coli NA
TN05130206002_1000	Red River	Loss of biological integrity due to siltation L Escherichia coli NA Other Habitat Alterations L Nutrients M
TN05130206003_1320	Unnamed Trib to Carr Creek	Nitrate+Nitrite M Total Phosphorus M Thermal Modifications L Escherichia coli NA
TN05130206003_1350	Carr Creek	Escherichia coli H
TN05130206003_1355	Carr Creek	Nitrate+Nitrite M Total Phosphorus M Escherichia coli NA
TN05130206003_4000	Sulphur Fork	Escherichia coli H
TN05130206019_0321	Frey Branch	Escherichia coli Nitrate/Nitrite (Nitrite + Nitrate as N) Sedimentation/Siltation Phosphorus (Total)
TN05130206024_0150	Summers Branch	Nitrate+Nitrite M Total Phosphorus M Loss of biological integrity due to siltation M Escherichia coli NA
TN06010101001_1000	North Fork Holston River	Mercury L
TN06010102001_0100	Madd Branch	Physical Substrate Habitat Alterations NA Escherichia coli H
TN06010102003_0100	Mill Creek	Escherichia coli H
TN06010102003_0200	Unnamed trib to Horse Creek	Alteration in stream-side or littoral vegetative cover L Escherichia coli H
TN06010102003_0410	Lynch Branch	Escherichia coli H
TN06010102003_0500	Bear Creek	Alteration in stream-side or littoral vegetative cover L Escherichia coli H
TN06010102003_0600	Little Horse Creek	Alteration in stream-side or littoral vegetative cover L Loss of biological integrity due to siltation L Escherichia coli H
TN06010102003_3000	Horse Creek	Escherichia coli H
TN06010102004T_0100	Russell Creek	Escherichia coli H
TN06010102006_1000	Boone Reservoir	PCBs NA Chlordane NA
TN06010102006T_0100	Gammon Creek	Alteration in stream-side or littoral vegetative cover NA Nitrate+Nitrite M Low Dissolved Oxygen M Loss of biological integrity due to siltation NA Escherichia coli H
TN06010102006T_0200	Wagner Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010102006T_0300	Candy Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010102012_0100	Unnamed Trib to South Fork Holston River	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010102012_0300	Unnamed Trib to South Fork Holston River	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010102012_0400	Morrell Creek	Escherichia coli NA
TN06010102012_0700	Dry Creek	Escherichia coli NA
TN06010102012_0820	Woods Branch	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010102012_0900	Weaver Branch	Escherichia coli NA

Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN06010102015_1000	South Holston Reservoir	Mercury L
TN06010102042_0200	Back Creek	Nitrate+Nitrite M Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA Escherichia coli NA
TN06010102042_0400	Little Creek	Phosphorus M Alteration in stream-side or littoral vegetative cover L Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L Escherichia coli NA
TN06010102042_0500	Cedar Creek	Nitrate+Nitrite M Loss of biological integrity due to siltation NA Other Anthropogenic Habitat Alterations NA Escherichia coli NA
TN06010102042_1000	Beaver Creek	Nitrate+Nitrite M Escherichia coli NA
TN06010102042_2000	Beaver Creek	Alteration in stream-side or littoral vegetative cover NA Nitrate+Nitrite M Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010102045_1000	Fall Creek	Alteration in stream-side or littoral vegetative cover L Loss of biological integrity due to siltation L Escherichia coli H
TN06010102046_0100	Tranbarger Branch	Other Anthropogenic Habitat Alterations NA Escherichia coli H
TN06010102046_0400	Miller Branch	Loss of biological integrity due to siltation L Escherichia coli H
TN06010102046_0600	Unnamed Trib to Reedy Creek	Alterations in stream-side or littoral vegetative cover L Loss of biological integrity due to siltation L Escherichia coli H
TN06010102046_0700	Clark Branch	Loss of biological integrity due to siltation L Escherichia coli H
TN06010102046_0900	Timbertree Branch	Loss of biological integrity due to siltation L Alterations in stream-side or littoral vegetative cover L Escherichia coli H
TN06010102046_1000	Reedy Creek	Loss of biological integrity due to siltation L Other Anthropogenic Habitat Alterations L Escherichia coli H
TN06010102047_0100	Ford Creek	Loss of biological integrity due to siltation L Escherichia coli H
TN06010102047_0200	Red River	Escherichia coli H
TN06010102057_1000	Kendrick Creek	Alterations in stream-side or littoral vegetative cover L Escherichia coli H
TN06010102237_0100	Booher Creek	Escherichia coli H
TN06010102237_1000	Muddy Creek	Escherichia coli H
TN06010102702_0100	Possum Creek	Nitrate+Nitrite M Alterations in stream-side or littoral vegetative cover L Escherichia coli H
TN06010102702_1000	Cedar Creek	Nitrate+Nitrite M Loss of biological integrity due to siltation L Alterations in stream-side or littoral vegetative cover L Escherichia coli H
TN06010103001_1000	Watauga Embayment of Boone Reservoir	PCBs NA Chlordane NA
TN06010103001T_0100	Darr Creek	Alteration in stream-side or littoral vegetative cover Sedimentation/Siltation Escherichia coli
TN06010103006_0100	Carroll Creek	Nitrate+Nitrite M Loss of biological integrity due to siltation NA Alteration in stream-side or littoral vegetative cover NA Escherichia coli H
TN06010103006_1000	Boones Creek	Nitrate+Nitrite L Loss of biological integrity due to siltation NA Alteration in stream-side or littoral vegetative cover NA Escherichia coli NA
TN06010103008_0400	Davis Branch	Habitat loss due to stream flow alteration NA Alteration in stream-side or littoral vegetative cover NA
TN06010103008_0800	Gap Creek	Nitrate+Nitrite L Loss of biological integrity due to siltation NA Alteration in stream-side or littoral vegetative cover NA Escherichia coli H
TN06010103009_1000	Brush Creek	Nitrate+Nitrite M Loss of biological integrity due to siltation NA Other Anthropogenic Habitat Alterations NA Escherichia coli H
TN06010103011_0200	Toll Branch	Escherichia Coli
TN06010103011_1000	Buffalo Creek	Nitrate+Nitrite M Escherichia coli H
TN06010103020_1000	Watauga Reservoir	Mercury
TN06010103046_1000	Sinking Creek	Escherichia coli NA
TN06010103061_1000	Reedy Creek	Nitrates M Physical Substrate Habitat Alterations NA Loss of biological integrity due to siltation NA Escherichia coli H
TN06010103635_0100	Cash Hollow Creek	Alteration in stream-side or littoral vegetative cover NA Escherichia coli NA

Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN06010103635_0200	Cobb Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA
TN06010103635_1000	Knob Creek	Alteration in stream-side or littoral vegetative cover NA Nitrate+Nitrite M Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010104001_0100	Love Creek	Nitrate+Nitrite M Loss of biological integrity due to siltation L Other Anthropogenic Habitat Alterations L Escherichia coli H
TN06010104001_0500	Roseberry Creek	Escherichia coli NA
TN06010104001_0800	Lost Creek	Escherichia Coli Sedimentation/Siltation Nitrate/Nitrite (Nitrite + Nitrate as N)
TN06010104001_1400	Swanpond Creek	Loss of biological integrity due to siltation L Alteration in stream-side or littoral vegetative cover L Escherichia coli NA
TN06010104004_2000	Cherokee Reservoir	Mercury L
TN06010104004T_0800	Stone Mountain Branch	Loss of biological integrity due to siltation L Escherichia coli H
TN06010104004T_0900	Renfroe Creek	Escherichia coli H
TN06010104004T_1250	Caney Creek	Alteration in stream-side or littoral vegetative cover L Loss of biological integrity due to siltation L Escherichia coli NA
TN06010104004T_1300	Crockett Creek	Alteration in stream-side or littoral vegetative cover L Loss of biological integrity due to siltation L Escherichia coli NA
TN06010104004T_1510	Three Forks Branch	Alteration in stream-side or littoral vegetative cover L Escherichia coli H
TN06010104004T_1610	Walker Branch	Escherichia coli H
TN06010104004T_1700	War Creek	Escherichia coli H
TN06010104004T_1800	Unnamed Trib to Cherokee Reservoir	Escherichia coli H
TN06010104004T_1900	Fall Creek	Nitrate+Nitrite M Total Phosphorus M Alteration in stream-side or littoral vegetative cover L Loss of biological integrity due to siltation L Escherichia coli H
TN06010104004T_2300	Turkey Creek	Loss of biological integrity due to siltation L Alteration in stream-side or littoral vegetative cover L Escherichia coli NA
TN06010104004T_2600	Mossy Creek	Escherichia Coli Sedimentation/Siltation
TN06010104009_1000	John Sevier Detention Reservoir	Mercury L
TN06010104011_0100	Sinking Creek	Alteration in stream-side or littoral vegetative cover L Escherichia coli NA
TN06010104011_0300	Forgey Creek	Nitrate+Nitrite M Alteration in stream-side or littoral vegetative cover L Escherichia coli NA
TN06010104011_0400	Surgoinsville Creek	Escherichia coli NA
TN06010104011_0500	Stoney Point Creek	Alteration in stream-side or littoral vegetative cover L Escherichia coli NA
TN06010104011_0600	Bradley Creek	Escherichia coli NA
TN06010104011_0610	Renfroe Creek	Escherichia coli NA
TN06010104011_0800	Hord Creek	Escherichia coli NA
TN06010104011_0900	Alexander Creek	Nitrate+Nitrite M Escherichia coli NA
TN06010104011_0950	Alexander Creek	Escherichia coli NA
TN06010104011_1000	Holston River	Mercury L
TN06010104011_1100	Smith Creek	Escherichia coli NA
TN06010104011_1400	Slate Branch	Alteration in stream-side or littoral vegetative cover L Escherichia coli H
TN06010104011_1900	Hunt Creek	Escherichia coli NA
TN06010104011_2000	Holston River	Mercury L



Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN06010104015_0500	Caney Creek	Escherichia coli H
TN06010104015_0600	Stanley Creek	Escherichia coli H
TN06010104015_0700	Unnamed Trib to Big Creek	Escherichia coli H
TN06010104019_0100	Little Flat Creek	Escherichia coli NA
TN06010104019_1000	Flat Creek	Total Phosphorus M Escherichia coli NA
TN06010107003_1000	Boyds Creek	Escherichia coli NA
TN06010107007_1600	Middle Creek	Escherichia coli H
TN06010107007_1650	Middle Creek	Chlorine L Escherichia coli H
TN06010107010_0100	Gnatty Branch	Escherichia coli NA
TN06010107010_0400	Dudley Creek	Escherichia coli NA
TN06010107010_0600	Baskins Creek	Escherichia coli NA
TN06010107010_1000	West Prong Little Pigeon River	Escherichia coli NA Loss of biological integrity due to siltation NA Total Phosphorus M The trout stream portion of this segment is considered “threatened by elevated water temperatures and low DO.
TN06010107010_1800	Mill Creek	Physical Substrate Habitat Alterations NA Escherichia coli NA
TN06010107010_1900	Walden Creek	Escherichia coli NA
TN06010107010_1920	Cove Creek	Escherichia Coli
TN06010107010_1955	Walden Creek	Escherichia Coli
TN06010107010_2000	West Prong Little Pigeon River	Biological integrity loss due to undetermined cause L Escherichia coli NA Total Phosphorus M This section is a trout stream and is considered threatened by low dissolved oxygen and elevated water temperatures.
TN06010107010_3000	West Prong Little Pigeon River	Total Phosphorus M Escherichia coli NA This section is a trout stream and is considered threatened by low dissolved oxygen and elevated water temperatures.
TN06010107010_4000	West Prong Little Pigeon River	Escherichia coli H
TN06010107038_1000	Dumplin Creek	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA Escherichia coli H
TN06010108001_0100	Flat Creek	Escherichia coli NA
TN06010108030_0100	Cedar Creek	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA Escherichia coli H
TN06010108030_0200	Jockey Creek	Nitrate+Nitrite NA Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010108030_0220	Carson Creek	Nitrate+Nitrite NA Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010108030_0400	Clear Fork	Escherichia coli H
TN06010108030_0410	Blackley Creek	Escherichia coli H
TN06010108030_0430	Muddy Fork	Escherichia coli NA
TN06010108030_1000	Big Limestone Creek	Escherichia coli NA
TN06010108030_2000	Big Limestone Creek	Total Phosphorus M Nitrate+Nitrite M Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010108033_1000	Pigeon Creek	Escherichia coli NA
TN06010108035_1900	Clear Creek	Loss of biological integrity due to siltation NA Escherichia coli H
TN06010108042_0600	Mud Creek	Escherichia coli NA

Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN06010108042_1000	Bent Creek	Escherichia coli NA
TN06010108043_1000	Long Creek	Escherichia coli NA
TN06010108064_1000	Sinking Creek	Escherichia coli NA
TN06010108064_2000	Sinking Creek	Escherichia coli NA
TN06010108102_1000	Richland Creek	Physical substrate habitat alterations   Sedimentation/Siltation   Nitrate/Nitrite (Nitrite + Nitrate as N)   Escherichia Coli
TN06010108510_0400	Hominy Branch	Nitrate+Nitrite   NA Escherichia coli NA
TN06010108510_1000	Little Limestone Creek	Nitrate+Nitrite   M Escherichia coli NA
TN06010108510_2000	Little Limestone Creek	Nitrate+Nitrite M Total Phosphorus   M Physical Substrate Habitat   Alterations NA Ammonia   M Escherichia coli NA
TN06010108510_3000	Little Limestone Creek	Physical substrate habitat alterations   Sedimentation/Siltation   Nitrate/Nitrite (Nitrite + Nitrate as N)
TN06010201001_1000	Watts Bar Reservoir	PCBs NA
TN06010201001_2000	Watts Bar Reservoir	Low DO L   PCBs   NA
TN06010201011_1000	Paint Rock Creek	Escherichia coli NA
TN06010201013_0100	Mud Creek	Escherichia coli NA
TN06010201013_0200	Greasy Branch	Escherichia coli NA
TN06010201013_1000	Pond Creek	Escherichia coli NA
TN06010201013_2000	Pond Creek	Total Phosphorus M Nitrate+Nitrite M Escherichia coli NA
TN06010201015_0100	Bacon Creek	Nitrate+Nitrite M Alteration in stream-side   or littoral vegetative cover NA Loss of biological integrity   due to siltation NA Physical Substrate Habitat   Alteration M Escherichia coli NA
TN06010201015_1000	Sweetwater Creek	Escherichia coli NA
TN06010201015_2000	Sweetwater Creek	Nitrate+Nitrite   M Total Phosphorus M Loss of biological integrity   due to siltation M Escherichia coli NA
TN06010201020_1000	Fort Loudoun Reservoir	PCBs NA
TN06010201020_2000	Fort Loudoun Reservoir	Mercury   L PCBs NA
TN06010201026_0100	Roddy Branch	Alteration in stream-side   or littoral vegetative cover NA Physical Substrate Habitat   Alteration NA Loss of biological integrity   due to siltation NA Escherichia coli   NA
TN06010201026_0300	Hollybrook Branch	Unionized Ammonia M Total Phosphorus   M Alteration in stream-side   or littoral vegetative cover NA Loss of biological integrity   due to siltation NA Escherichia coli   H
TN06010201026_0400	Pistol Creek	Loss of biological integrity   due to siltation NA Escherichia coli   NA
TN06010201026_0420	Brown Creek	Alteration in stream-side   or littoral vegetative cover NA Nitrate+Nitrite M Loss of biological integrity   due to siltation NA Escherichia coli H
TN06010201026_0430	Culton Creek	Loss of biological integrity   due to siltation NA Escherichia coli NA
TN06010201026_0500	Russell Branch	PCBs L Loss of biological integrity   due to siltation NA
TN06010201026_1000	Little River	PCBs NA
TN06010201027_0300	Rocky Branch	Alteration in stream-side   or littoral vegetative cover NA Loss of biological integrity   due to siltation NA Escherichia coli H
TN06010201027_0400	Peppermint Branch	Loss of biological integrity   due to siltation NA Escherichia coli H
TN06010201028_0500	Flag Branch	Alteration in stream-side   or littoral vegetative cover NA Loss of biological integrity   due to siltation NA Escherichia coli H
TN06010201028_1000	Crooked Creek	Escherichia coli NA
TN06010201031_1000	Hesse Creek	Escherichia coli   H

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Impaired Streams Receiving Discharge from the TDOT MS4

Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN06010201032_0700	Dry Branch	Escherichia coli NA
TN06010201033_0100	Little Ellejoy Creek	Nitrate+Nitrite M Escherichia coli NA
TN06010201033_0200	Pitner Creek	Escherichia coli NA
TN06010201033_1000	Ellejoy Creek	Escherichia coli NA
TN06010201033_2000	Ellejoy Creek	Nitrate+Nitrite M Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010201034_0200	Wildwood Branch	Alteration in stream-side or littoral vegetative cover NA Escherichia coli NA
TN06010201034_1000	Nails Creek	Escherichia coli NA
TN06010201038_1000	Town Creek	Loss of biological integrity due to siltation NA Escherichia coli H
TN06010201065_1000	Steekee Creek	Escherichia coli NA
TN06010201066_0400	Grandview Branch	Escherichia coli NA
TN06010201066_0600	High Bluff Branch	Escherichia coli NA
TN06010201066_1000	Stock Creek	Escherichia coli NA
TN06010201066_1200	Gun Hollow Branch	Escherichia coli NA
TN06010201066_2000	Stock Creek	Escherichia coli NA
TN06010201067_0100	East Fork Third Creek	Loss of biological integrity due to siltation NA Other Anthropogenic Habitat Alterations NA Escherichia coli NA
TN06010201067_1000	Third Creek	Nitrates L Loss of biological integrity due to siltation NA Other Anthropogenic Habitat Alterations NA Escherichia coli NA
TN06010201080_0100	Whites Creek	Other Anthropogenic Habitat Alterations NA Escherichia coli H
TN06010201080_1000	First Creek	Nitrate+Nitrite L Loss of biological integrity due to siltation NA Other Anthropogenic Habitat Alterations NA Escherichia coli NA
TN06010201083_1000	Floyd Creek	Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010201087_1000	Hines Creek	Escherichia coli NA
TN06010201097_1000	Second Creek	Other Anthropogenic Habitat Alterations NA Nitrate+Nitrite L Loss of biological integrity due to siltation NA Escherichia coli NA
TN060102011015_1000	Cloyd Creek	Escherichia coli NA
TN060102011149_1000	Polecat Creek	Nitrate+Nitrite L Loss of biological integrity due to siltation M Escherichia coli NA
TN060102011330_1000	Sinking Creek	Escherichia coli M
TN060102011334_0100	Ten Mile Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli H
TN06010201340_1000	Turkey Creek	Loss of biological integrity due to siltation NA Escherichia coli H
TN06010201697_1000	Fourth Creek	Physical Substrate Habitat Alterations NA Escherichia coli NA
TN06010201719_1000	Williams Creek	Other Anthropogenic Habitat Alterations NA Escherichia coli NA
TN06010201721_1000	Baker Creek	Nitrate+Nitrite M Other Anthropogenic Habitat Alterations NA Escherichia coli NA
TN06010201723_1000	Goose Creek	Loss of biological integrity due to siltation NA Other Anthropogenic Habitat Alterations NA PCBs L Escherichia coli NA
TN06010204001_1000	Tellico Reservoir	PCBs L Mercury L
TN06010204002_1000	Fork Creek	Nitrate+Nitrite M Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010204042_0100	Centenary Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli NA

Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN06010204042_0300	Sixmile Creek	Escherichia coli ?
TN06010204042_1000	Ninemile Creek	Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010204043_0200	Binfield Branch	Escherichia coli ?
TN06010204043_0400	Little Baker Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010204043_1000	Baker Creek	Alteration in stream-side or littoral vegetative cover NA Escherichia coli NA
TN06010205001_1000	Norris Reservoir	Mercury L
TN06010207001_1000	Clinch River Arm of Watts Bar Reservoir	PCBs NA Chlordane NA Mercury L
TN06010207006_1000	Melton Hill Reservoir	PCBs NA Chlordane NA
TN06010207006T_0900	Scarboro Creek	Escherichia coli H
TN06010207006T_1100	Ernies Creek	Escherichia coli H
TN06010207011_0300	Willow Fork	Alteration in stream-side or littoral vegetative cover L Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010207011_0500	Hines Branch	Other anthropogenic substrate alterations NA Escherichia coli NA
TN06010207011_0600	Knob Fork	Nitrate+Nitrite M Loss of biological integrity due to siltation NA Habitat loss due to other anthropogenic substrate L Alteration in stream-side or littoral vegetative cover L Escherichia coli NA
TN06010207011_0700	Grassy Creek	Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010207011_0800	Meadow Creek	Escherichia coli NA
TN06010207011_0900	Plumb Creek	Escherichia coli H
TN06010207011_1000	Beaver Creek	Total Phosphorus M Nitrate+Nitrite M Escherichia coli NA Low Dissolved Oxygen L Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations L
TN06010207011_2000	Beaver Creek	Escherichia coli NA Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations L
TN06010207011_3000	Beaver Creek	Escherichia coli NA Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations L
TN06010207014_1000	Bullrun Creek	Escherichia coli NA
TN06010207016_0200	Byrams Fork	Escherichia coli H
TN06010207016_1000	Hinds Creek	Loss of biological integrity due to siltation L Alteration in stream-side or littoral vegetative cover L Escherichia coli NA
TN06010207016_3000	Hinds Creek	Escherichia coli NA
TN06010207026_0600	Bear Creek	Nitrate+Nitrite M Escherichia coli NA
TN06010207026_1000	East Fork Poplar Creek	PCBs L Mercury L Escherichia coli NA Loss of biological integrity due to siltation NA Nitrate+Nitrite M Total Phosphorus M
TN06010207026_2000	East Fork Poplar Creek	PCBs L Mercury L Escherichia coli NA Loss of biological integrity due to siltation NA Nutrients M Other Anthropogenic Habitat Alterations M
TN06010207029_1000	Coal Creek	Total Phosphorus M Escherichia coli NA
TN06010207029_2000	Coal Creek	Escherichia coli NA
TN06010207247_1000	Whiteoak Creek	Cesium NA Strontium NA Biological integrity loss due to undetermined cause L
TN06020001001_1000	Nickajack Reservoir	PCBs L Dioxins L
TN06020001003_0300	Unnamed Trib to Lookout Creek	Unknown Toxicity L Escherichia coli H
TN06020001003_0400	Black Creek	Alteration in stream-side or littoral vegetative cover L Escherichia coli H

Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN06020001007_0100	Friar Branch	Loss of biological integrity due to siltation NA Nutrients M Physical Substrate Habitat Loss NA Escherichia coli NA
TN06020001007_0200	Unnamed Trib to South Chickamauga Creek	Nutrients L Escherichia coli NA Other Anthropogenic Habitat Losses NA
TN06020001007_0300	Mackey Branch	Physical Substrate Habitat Alterations L Loss of biological integrity due to siltation L Escherichia coli NA
TN06020001007_0510	Spring Creek	Loss of biological integrity due to siltation L Escherichia coli NA
TN06020001007_1000	South Chickamauga Creek	Total Phosphorus M Physical Substrate Habitat Alterations NA Escherichia coli NA Loss of biological integrity due to siltation NA
TN06020001029_0100	Wolfe Branch	Alteration in stream-side or littoral vegetative cover L Loss of biological integrity due to siltation L Escherichia coli NA
TN06020001029_0200	Unnamed Trib to Savannah Creek	Loss of biological integrity due to siltation L Nitrate+Nitrite M Total Phosphorus M Escherichia coli NA
TN06020001029_0400	Lewis Branch	Loss of biological integrity due to siltation NA Alteration in stream-side or littoral vegetative cover NA Nitrate+Nitrite M Total Phosphorus M Low Dissolved Oxygen L Escherichia coli NA
TN06020001029_1000	Savannah Creek	Loss of biological integrity due to siltation NA Alteration in stream-side or littoral vegetative cover L Total Phosphorus M Escherichia coli NA
TN06020001067_0100	Unnamed trib to North Chickamauga Creek	Loss of biological integrity due to siltation NA Other Anthropogenic Habitat Alterations NA Escherichia coli H
TN06020001067_0210	Ninemile Branch	Low Dissolved Oxygen L Physical Substrate Habitat Alterations NA Escherichia coli H
TN06020001086_1000	Grasshopper Creek	Escherichia coli H
TN06020001087_1000	Shoal Creek	Escherichia coli NA
TN06020001109_0400	Bee Branch	Loss of biological integrity due to siltation L Escherichia coli NA
TN060200011240_0100	Unnamed Trib to Citico Creek	Low Dissolved Oxygen L Total Phosphorus M Escherichia coli NA Other Anthropogenic Habitat Alterations NA
TN060200011240_1000	Citico Creek	Nitrate+Nitrite M Total Phosphorus M Low dissolved oxygen L Escherichia coli NA Other Anthropogenic Habitat Alterations NA PCBs L
TN060200011244_0100	Dobbs Branch	Unionized Ammonia M Nitrate+Nitrite M Total Phosphorus M Low dissolved oxygen L Escherichia coli NA Other Anthropogenic Habitat Alterations NA
TN060200011244_0200	Unnamed trib to Chattanooga Creek	Loss of biological integrity due to siltation NA Low Dissolved Oxygen L Escherichia coli NA Other Anthropogenic Habitat Alterations NA
TN060200011244_0300	McFarland Spring Branch	Unknown Toxicity L Escherichia coli NA
TN060200011244_0400	Gillespie Springs Branch	Escherichia coli NA Other Anthropogenic Habitat Alterations NA Unionized Ammonia M Nitrate+Nitrite M
TN060200011244_1000	Chattanooga Creek	PCBs NA Dioxins NA Low dissolved oxygen L Escherichia coli NA Other Anthropogenic Habitat Alterations NA Creosote L
TN060200011244_2000	Chattanooga Creek	Escherichia coli NA
TN06020001426_0200	Stringers Branch	Escherichia coli NA Other Anthropogenic Habitat Alterations NA Nitrate+Nitrite M
TN06020001426_1000	Mountain Creek	Physical Substrate Habitat Alterations NA Escherichia coli NA
TN06020001880_1000	Rogers Branch	Escherichia coli NA
TN06020001889_0100	Little Wolftever Creek	Escherichia coli NA
TN06020001889_0300	Wilkerson Branch	Escherichia coli NA
TN06020001889_1000	Wolftever Creek	Escherichia coli NA
TN06020002001_0200	Gunstocker Creek	Escherichia coli M Alteration in stream-side or littoral vegetative cover M
TN06020002001_2000	Hiwassee River Embayment of Chickamauga Reservoir	Mercury L
TN06020002002_0100	Sugar Creek	Escherichia coli H Alteration in stream-side or littoral vegetative cover L Loss of biological integrity due to siltation L Total Phosphorus M Low Dissolved Oxygen L
TN06020002005_0100	Black Fox Creek	Loss of biological integrity due to siltation NA Alteration in stream-side or littoral vegetative cover NA Escherichia coli H

Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN06020002005_1000	Candies Creek	Loss of biological integrity due to siltation NA Escherichia coli H
TN06020002005_1100	Beaverdam Branch	Loss of biological integrity due to siltation NA Alteration in stream-side or littoral vegetative cover NA Escherichia coli H
TN06020002005_1300	Unnamed Trib to Candies Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli H
TN06020002005_2000	Candies Creek	Physical Substrate Habitat Alterations NA Loss of biological integrity due to siltation NA Alteration in stream-side or littoral vegetative cover NA Escherichia coli H
TN06020002005_3000	Candies Creek	Loss of biological integrity due to siltation NA Alteration in stream-side or littoral vegetative cover NA Escherichia coli H
TN06020002008_0100	Bacon Branch	Escherichia coli H
TN06020002008_1000	Hiwassee River Embayment of Chickamauga Reservoir	Escherichia coli NA Mercury L
TN06020002008_2000	Hiwassee River Embayment of Chickamauga Reservoir	Mercury L
TN06020002009_0200	Fillauer Creek	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli NA
TN06020002009_0300	Woolen Mill Branch	Low Dissolved Oxygen L Alteration in stream-side or littoral vegetative cover NA Nutrients M Escherichia coli NA
TN06020002009_1000	South Mouse Creek	Escherichia coli H
TN06020002009_2000	South Mouse Creek	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA Escherichia coli NA
TN06020002012_0200	Little Chatata Creek	Loss of biological integrity due to siltation NA Alteration in stream-side or littoral vegetative cover NA Escherichia coli NA
TN06020002012_1000	Chatata Creek	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA Escherichia coli NA
TN06020002014_1000	South Chestuee Creek	Escherichia coli H
TN06020002014_2000	South Chestuee Creek	Total Phosphorus M Loss of biological integrity due to siltation L Escherichia coli H
TN06020002083_0100	Black Branch	Escherichia coli H
TN06020002083_0110	Walker Branch	Alteration in stream-side or littoral vegetative cover NA Escherichia coli H
TN06020002083_3000	Oostanaula Creek	Total Phosphorus M Loss of biological integrity due to siltation NA Escherichia coli NA
TN06020002083_4000	Oostanaula Creek	Escherichia coli NA
TN06020002084_0500	Dry Valley Creek	Escherichia coli H
TN06020002084_2000	North Mouse Creek	Total Phosphorus M Alteration in stream-side or littoral vegetative cover L Escherichia coli NA
TN06030003053_0100	Blue Creek	Biological integrity loss due to undetermined cause L Escherichia coli H
TN06040002012_3000	Big Rock Creek	Loss of biological integrity due to siltation NA Physical Substrate Habitat Alterations NA Low Dissolved Oxygen L Escherichia coli H
TN06040002020_1000	Duck River	Escherichia coli H
TN06040002027_1000	Duck River	Escherichia coli NA Loss of biological integrity due to siltation NA
TN06040002039_0300	Alexander Creek	Loss of biological integrity due to siltation NA Escherichia coli NA
TN06040002046_1000	Wilson Creek	Escherichia coli NA Nitrate+Nitrite NA Physical Substrate Habitat Alterations NA
TN06040002047_0300	Lick Creek	Escherichia coli NA
TN06040002047_1000	Spring Creek	Escherichia coli NA
TN06040002049_0400	Wallace Branch	Escherichia coli NA
TN06040002502_1000	Little Duck River	Escherichia Coli NA

Table A-1  
Impaired Streams Receiving Discharge from the TDOT MS4

Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN06040002502_2000	Little Duck River	Escherichia Coli NA
TN06040003050_0620	Grab Creek	Escherichia coli H
TN08010100001_1000	Mississippi River	Mercury NA PCBs NA Dioxin NA Chlordane NA Physical Substrate Habitat Alterations L
TN08010100001_1100	Wolf River Harbor	Mercury L PCBs L Chlordane L Dioxin L Nitrate+Nitrite L Loss of biological integrity due to siltation L Low dissolved oxygen L Escherichia coli H
TN08010100001_2000	Mississippi River	PCBs NA Dioxin NA Chlordane NA Physical Substrate Habitat Alterations L
TN08010202009_0100	Unnamed Trib to North Fork Obion River	Escherichia Coli Oxygen, Dissolved
TN08010203020_0100	Cane Creek	Physical Substrate Habitat Alterations L
TN08010204010_0700	Dyer Creek	Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L Escherichia coli NA
TN08010204010_0800	Moize Creek	Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L Escherichia coli NA
TN08010204010_1200	Beech Creek	Physical Substrate Habitat Alterations L Escherichia coli H
TN08010204010_2000	Middle Fork Forked Deer River	Loss of biological integrity due to siltation L Escherichia coli NA
TN08010204014_0100	Dry Creek	Physical Substrate Habitat Alterations L Escherichia coli NA
TN08010204023_0200	Jones Creek	Physical Substrate Habitat Alterations L Escherichia coli NA
TN08010204023_1000	Lewis Creek	Low Dissolved Oxygen L Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L Escherichia coli NA
TN08010205005_0100	Little Nixon Creek	Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L Escherichia coli NA
TN08010205005_1000	Nixon Creek	Loss of biological integrity due to siltation L Phosphorus M Physical Substrate Habitat Alterations L Escherichia coli NA
TN08010205012_0400	Sandy Creek	Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L Escherichia coli NA
TN08010205012_0500	Central Creek	Physical Substrate Habitat Alterations L Escherichia coli NA
TN08010205012_0600	Anderson Branch	Alteration in stream-side or littoral vegetative cover L Escherichia coli NA
TN08010205012_0700	Bond Creek	Alteration in stream-side or littoral vegetative cover L Escherichia coli NA
TN08010205012_1000	South Fork Forked Deer River	Phosphorus M Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L Escherichia coli NA
TN08010205012_1200	Cub Creek	Alteration in stream-side or littoral vegetative cover L Physical Substrate Habitat Alterations L Escherichia coli NA
TN08010205012_1400	Panther Creek	Escherichia coli NA
TN08010208031_1000	Sugar Creek	Loss of biological integrity due to siltation NA Escherichia coli H
TN08010209001_0100	Todd Creek	Low Dissolved Oxygen L Physical Substrate Habitat Alterations L Total Phosphorus M Escherichia coli NA
TN08010209001_1000	Loosahatchie River	Mercury L PCBs NA Dioxins NA Chlordane NA Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L Total Phosphorus M Escherichia coli NA
TN08010209002_0100	Unnamed Trib to Loosahatchie River	Escherichia coli NA
TN08010209002_0200	Rocky Branch	Escherichia coli NA
TN08010209002_0400	Oliver Creek	Total Phosphorus M Loss of biological integrity due to siltation L Escherichia coli NA
TN08010209002_0500	Buckhead Creek	Total Phosphorus M Low Dissolved Oxygen L Loss of biological integrity due to siltation L Escherichia coli NA
TN08010209002_0700	Howard Creek	Total Phosphorus M Escherichia coli NA
TN08010209002_1000	Loosahatchie River	Mercury L Chlordane NA PCBs NA Dioxin NA Total Phosphorus M Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L Escherichia coli NA
TN08010209002_2000	Loosahatchie River	Total Phosphorus M Physical Substrate Habitat Alterations L Loss of biological integrity due to siltation L Escherichia coli NA



Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN08010209003_0200	Cypress Creek	Total Phosphorus M Physical Substrate Habitat Alterations L Loss of biological integrity due to siltation L Escherichia coli NA
TN08010209003_1000	Clear Creek	Total Phosphorus M Physical Substrate Habitat Alterations L Loss of biological integrity due to siltation L Escherichia coli NA
TN08010209021_0100	Jakes Creek	Total Phosphorus M Loss of biological integrity due to siltation L Escherichia coli NA
TN08010209021_0110	Bear Creek	Total Phosphorus M Low Dissolved Oxygen L Escherichia coli NA
TN08010209021_0200	Royster Creek	Total Phosphorus M Low Dissolved Oxygen L Physical Substrate Habitat Alterations L Loss of biological integrity due to siltation L Escherichia coli NA
TN08010209021_0300	North Fork Creek	Total Phosphorus M Low Dissolved Oxygen L Physical Substrate Habitat Alteration L Loss of biological integrity due to siltation L Escherichia coli NA
TN08010209021_0600	Crooked Creek Canal	Total Phosphorus M Low Dissolved Oxygen L Physical Substrate Habitat Alteration L Escherichia coli NA
TN08010209021_1000	Big Creek	Low Dissolved Oxygen L Nitrate + Nitrite M Total Phosphorus M Physical Substrate Habitat Alteration L Loss of biological integrity due to siltation L Escherichia coli NA
TN08010209021_2000	Big Creek	Low Dissolved Oxygen L Total Phosphorus M Physical Substrate Habitat Alteration L Loss of biological integrity due to siltation L Escherichia coli NA
TN08010209021_3000	Big Creek	Total Phosphorus M Low Dissolved Oxygen L Physical Substrate Habitat Alteration L Loss of biological integrity due to siltation L Escherichia coli NA
TN08010210001_0100	Harrington Creek	Arsenic M Total Phosphorus M Low dissolved oxygen L Escherichia coli NA
TN08010210001_0200	Harrison Creek	Physical Substrate Habitat Alteration L Escherichia coli NA
TN08010210001_0300	Workhouse Bayou	Physical Substrate Habitat Alteration L Alteration in stream-side or littoral vegetative cover L Total Phosphorus M Escherichia coli NA
TN08010210001_1000	Wolf River	Total Phosphorus M Mercury L Lead H Chlordane NA PCBs NA Dioxin NA Loss of biological integrity due to siltation L Escherichia coli NA
TN08010210002_1000	Wolf River	Mercury L Chlordane NA PCBs NA Dioxin NA Loss of biological integrity due to siltation L
TN08010210022_0100	Unnamed trib to Grays Creek	Loss of biological integrity due to siltation L Physical Substrate Habitat Alteration L Total Phosphorus M Low Dissolved Oxygen L Escherichia coli NA
TN08010210022_0300	Marys Creek	Loss of biological integrity due to siltation L Total Phosphorus M Low dissolved oxygen L Escherichia coli NA
TN08010210022_0350	Marys Creek	Flow Alteration NA Escherichia coli NA
TN08010210022_1000	Grays Creek	Total Phosphorus M Low Dissolved Oxygen L Physical Substrate Habitat Alterations L Loss of biological integrity due to siltation L Escherichia coli H
TN08010210023_0100	Unnamed trib to Fletcher Creek	Arsenic H Alteration in stream-side or littoral vegetative cover L Physical Substrate Habitat Alteration L Escherichia coli NA
TN08010210023_0200	Unnamed trib to Fletcher Creek	Alteration in stream-side or littoral vegetative cover L Low Dissolved Oxygen L Total Phosphorus M Escherichia coli NA
TN08010210023_1000	Fletcher Creek	Arsenic H Low Dissolved Oxygen L Total Phosphorus M Physical Substrate Habitat Alterations L Escherichia coli NA
TN08010210032_1000	Cypress Creek	PCBs L Aldrin L Dieldrin L Endrin L DDT L Chlordane L Lead H Low Dissolved Oxygen L Total Phosphorus L Physical Substrate Habitat Alterations L Escherichia coli NA
TN08010210032_2000	Cypress Creek	PCBs L Low Dissolved Oxygen L Total Phosphorus M Physical Substrate Habitat Alterations L Escherichia coli NA
TN08010211001_1000	Horn Lake Creek	Low Dissolved Oxygen L Loss of biological integrity due to siltation L Escherichia coli NA
TN08010211001_2000	Horn Lake Creek	Low Dissolved Oxygen L Loss of biological integrity due to siltation L Arsenic H Escherichia coli NA
TN08010211007_1000	Cypress Creek	Low Dissolved Oxygen L Total Phosphorus M Arsenic H Escherichia coli NA
TN0801021100711_0200	Cane Creek	Low Dissolved Oxygen L Total Phosphorus M Physical Substrate Habitat Alteration L Escherichia coli NA
TN0801021100711_0300	Black Bayou	Phosphate M Physical Substrate Habitat Alteration L Escherichia coli NA
TN0801021100711_0400	Tenmile Creek	Low Dissolved Oxygen L Total Phosphorus M Loss of biological integrity due to siltation L Escherichia coli NA
TN0801021100711_0500	Hurricane Creek	Low Dissolved Oxygen L Total Phosphorus M Other anthropogenic substrate alterations L Escherichia coli NA
TN0801021100711_0600	Days Creek	Total Phosphorus M Other anthropogenic substrate alterations L Escherichia coli NA
TN0801021100711_1000	Nonconnah Creek	PCBs NA Dioxins NA Chlordane NA Total Phosphorus M Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L Low Dissolved Oxygen L Escherichia coli NA

Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN0801021100711_2000	Nonconnah Creek	Total Phosphorus M Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations M Escherichia coli NA
TN0801021100711_3000	Nonconnah Creek	Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L Escherichia coli NA
TN0801021100720_0100	Unnamed Trib to Nonconnah Creek	Total Phosphorus M Other Anthropogenic Habitat Alterations L Escherichia coli NA
TN0801021100720_0200	Unnamed Trib to Nonconnah Creek	Escherichia coli NA
TN0801021100720_0400	Unnamed Trib to Nonconnah Creek	Total Phosphorus M Loss of biological integrity due to siltation L Escherichia coli NA
TN0801021100720_0410	Unnamed Trib to Unnamed Trib. To Noconnah Creek	Low Dissolved Oxygen L Total Phosphorus M Loss of biological integrity due to siltation L Escherichia coli NA
TN0801021100720_0500	Unnamed Trib to Nonconnah Creek	Low Dissolved Oxygen L Total Phosphorus M Escherichia coli NA
TN0801021100720_1000	Nonconnah Creek	Total Phosphorus M Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L Escherichia coli NA
TN0801021100720_2000	Nonconnah Creek	Low Dissolved Oxygen L Loss of biological integrity due to siltation L Physical Substrate Habitat Alterations L Escherichia coli NA
TN08010211176_1000	Johns Creek	Total Phosphorus M Loss of biological integrity due to siltation L Other Anthropogenic Habitat Alterations L Escherichia coli NA
TN06010104011_0200	Washboard Creek	Escherichia coli H
TN06010107010_0300	Beech Branch	Escherichia coli NA
TN06010207026_2000	East Fork Poplar Creek	PCBs L Mercury L Escherichia coli NA Loss of biological integrity due to siltation NA Nutrients M Other Anthropogenic Habitat Alterations M
TN06020001001T_0200	North Market Street Branch	Total Phosphorus M Physical Substrate Habitat Alterations L Escherichia coli NA
TN06020001109_0300	Short Creek	Escherichia coli NA Nitrate+Nitrite M
TN05130206002_2000	Red River	Nitrates M
TN05130206002_3000	Red River	Nitrates M
TN05130203022_0100	Town Creek	Low dissolved oxygen NA Escherichia coli NA
TN05130203023_0210	Unnamed Trib to Bushman Creek	Alteration in stream-side or littoral vegetative cover NA Physical Substrate Habitat Alteration NA Loss of biological integrity due to siltation NA
TN05130204002_0600	Unnamed trib to Jones Creek	Sedimentation/Siltation Other anthropogenic substrate alterations
TN060101020540_0800	Painter Spring Branch	Alteration in stream-side or littoral vegetative cover NA Loss of biological integrity due to siltation NA Escherichia coli NA
TN06010103008_0200	Campbell Branch	Alteration in stream-side or littoral vegetative cover Sedimentation/Siltation Nitrate/Nitrite (Nitrite + Nitrate as N)
TN06010201026_0110	Caney Branch	Physical Substrate Habitat Alteration NA
TN06010201028_0100	Spicewood Branch	Loss of biological integrity due to siltation NA
TN06010201066_0100	Casteel Branch	Loss of biological integrity due to siltation NA
TN06020001067_1100	Hogskin Branch	pH NA Iron H Aluminum H
TN05130201021_2000	Round Lick Creek	Nitrate+Nitrite M Loss of biological integrity due to siltation L Low dissolved oxygen M Alteration of stream-side or littoral vegetation L Escherichia coli NA
TN05130201021_3000	Round Lick Creek	Loss of biological integrity due to siltation L Alteration of stream-side or littoral vegetation L Escherichia coli NA
TN03150101021_0400	Red Hill Branch	Alteration in stream-side or littoral vegetative covers Sedimentation/Siltation
TN05130202001T_0900	Overall Creek	Low flow alterations Sedimentation/Siltation
TN05130204010_0300	Unnamed Trib to South Harpeth River	Alteration in stream-side or littoral vegetative covers
TN05130204016_0500	Watson Branch	Sedimentation/Siltation

Table A-1		
Impaired Streams Receiving Discharge from the TDOT MS4		
Waterbody ID	Waterbody Name	Impairment/TMDL Priority
TN05130204016_0810	Paige Branch	Sedimentation/Siltation   Alteration in stream-side or littoral vegetative covers
TN05130204016_1600	Sharps Branch	Sedimentation/Siltation   Alteration in stream-side or littoral vegetative covers
TN06010103008_2000	Watauga River	Unknown NA
TN06010103008_3000	Watauga River	Temperature, water
TN06010103013_0600	Roaring Creek	Iron
TN06010107025_0300	Wilhite Creek	Solids (Suspended/Bedload)   Ammonia (Un-ionized)
TN06010108001_2000	Nolichucky River	Sedimentation/Siltation
TN06010108001_3000	Nolichucky River	Sedimentation/Siltation
TN08010203015_3000	Middle Fork Obion River	Nitrate/Nitrite (Nitrite + Nitrate as N)   Sedimentation/Siltation
TN06040005024_0111	Unnamed Trib to Town Creek	Low flow alterations
TN03150101021_0600	Wolf Branch	Sedimentation/Siltation   Escherichia coli
TN03150101021_0700	Unnamed Trib to Coahulla Creek	Escherichia coli
TN03150101021_0900	Unnamed Trib to Coahulla Creek	Escherichia coli
TN03150101021_1100	Tate Branch	Escherichia coli
TN05130202010_2000	Whites Creek	Alteration in stream-side or   littoral vegetative covers   Sedimentation/Siltation   Escherichia coli
TN05130202220_0350	Slaters Creek	Escherichia coli
TN06010103011_0100	Powder Branch	Alteration in stream-side or   littoral vegetative covers   Escherichia coli   Nitrate/Nitrite (Nitrite + Nitrate as N)   Sedimentation/Siltation

## **APPENDIX B**

### **EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4**

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Abrams Creek	06010204000182	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000183	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000184	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000185	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000206	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000190	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000210	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000211	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000212	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000213	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000193	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Abrams Creek	06010204000194	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000200	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204002409	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000207	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000208	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000206	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204002409	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204002418	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204002321	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000202	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000203	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Abrams Creek	06010204000204	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000205	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204006347	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000577	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204006346	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000186	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000187	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000191	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000192	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000188	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek	06010204000189	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Abrams Creek UT	06010204002249	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek UT	06010204002290	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek UT	06010204002278	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek UT	06010204002264	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek UT	06010204002384	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek UT	06010204002288	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek UT	06010204002213	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek UT	06010204002454	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek UT	06010204002276	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek UT	06010204002270	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758
Abrams Creek UT	06010204002312	Little Tennessee	Blount	Entirety from mouth at the Tennessee River (Chilhowee Reservoir) to headwaters including tributaries in Great Smoky Mountains National Park.	35.5563	-83.9983	35.5887	-83.758

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Agana Branch	06010107004827	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6788	-83.5596	35.6833	-83.5711
Alum Cave Creek UT	06010107004874	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6292	-83.4507	35.6359	-83.4195
Alum Cave Creek UT	06010107000617	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6292	-83.4507	35.6359	-83.4195
Alum Cave Creek UT	06010107004876	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6292	-83.4507	35.6359	-83.4195
Alum Cave Creek UT	06010107004878	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6292	-83.4507	35.6359	-83.4195
Alum Cave Creek UT	06010107000616	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6292	-83.4507	35.6359	-83.4195
Alum Cave Creek UT	06010107004882	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6292	-83.4507	35.6359	-83.4195
Anderson Branch	08010205001566	Forked Deer-South Fork	Madison	Portion in Col. Forrest V. Durand Wetland Area.	35.5953	-88.8136	35.5934	-88.8139
Andy McCully Branch	06010204000538	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6008	-83.8937	35.5875	-83.8877
Andy McCully Branch UT	06010204002352	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6008	-83.8937	35.5875	-83.8877
Andy McCully Branch UT	06010204002443	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6008	-83.8937	35.5875	-83.8877
Anthony Creek	06010204000214	Little Tennessee	Blount	From Abrams Creek to headwater including all tributaries	35.589	-83.758	35.5647	-83.7296
Anthony Creek UT	06010204002720	Little Tennessee	Blount	From Abrams Creek to headwater including all tributaries	35.589	-83.758	35.5647	-83.7296
Apache Creek		Holston-South Fork	Sullivan, Carter	From Indian Creek to origin including tributaries. (NHD layer is Apache Creek, 7.5 USGS is unnamed trib to Indian Creek in Bullock Hollow).	36.4274	-82.2659	36.389	-82.2308
Apache Creek UT		Holston-South Fork	Sullivan, Carter	From Indian Creek to origin including tributaries. (NHD layer is Apache Creek, 7.5 USGS is unnamed trib to Indian Creek in Bullock Hollow).	36.4274	-82.2659	36.389	-82.2308
Apache Creek UT		Holston-South Fork	Sullivan, Carter	From Indian Creek to origin including tributaries. (NHD layer is Apache Creek, 7.5 USGS is unnamed trib to Indian Creek in Bullock Hollow).	36.4274	-82.2659	36.389	-82.2308
Apache Creek UT		Holston-South Fork	Sullivan, Carter	From Indian Creek to origin including tributaries. (NHD layer is Apache Creek, 7.5 USGS is unnamed trib to Indian Creek in Bullock Hollow).	36.4274	-82.2659	36.389	-82.2308

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Apache Creek UT		Holston-South Fork	Sullivan, Carter	From Indian Creek to origin including tributaries. (NHD layer is Apache Creek, 7.5 USGS is unnamed trib to Indian Creek in Bullock Hollow).	36.4274	-82.2659	36.389	-82.2308
Apache Creek UT		Holston-South Fork	Sullivan, Carter	From Indian Creek to origin including tributaries. (NHD layer is Apache Creek, 7.5 USGS is unnamed trib to Indian Creek in Bullock Hollow).	36.4274	-82.2659	36.389	-82.2308
Apache Creek UT		Holston-South Fork	Sullivan, Carter	From Indian Creek to origin including tributaries. (NHD layer is Apache Creek, 7.5 USGS is unnamed trib to Indian Creek in Bullock Hollow).	36.4274	-82.2659	36.389	-82.2308
Apache Creek UT		Holston-South Fork	Sullivan, Carter	From Indian Creek to origin including tributaries. (NHD layer is Apache Creek, 7.5 USGS is unnamed trib to Indian Creek in Bullock Hollow).	36.4274	-82.2659	36.389	-82.2308
Apache Creek UT		Holston-South Fork	Sullivan, Carter	From Indian Creek to origin including tributaries. (NHD layer is Apache Creek, 7.5 USGS is unnamed trib to Indian Creek in Bullock Hollow).	36.4274	-82.2659	36.389	-82.2308
Apache Creek UT		Holston-South Fork	Sullivan, Carter	From Indian Creek to origin including tributaries. (NHD layer is Apache Creek, 7.5 USGS is unnamed trib to Indian Creek in Bullock Hollow).	36.4274	-82.2659	36.389	-82.2308
Apache Creek UT		Holston-South Fork	Sullivan, Carter	From Indian Creek to origin including tributaries. (NHD layer is Apache Creek, 7.5 USGS is unnamed trib to Indian Creek in Bullock Hollow).	36.4274	-82.2659	36.389	-82.2308
Apache Creek UT		Holston-South Fork	Sullivan, Carter	From Indian Creek to origin including tributaries. (NHD layer is Apache Creek, 7.5 USGS is unnamed trib to Indian Creek in Bullock Hollow).	36.4274	-82.2659	36.389	-82.2308
Arbutus Branch	06010204000578	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5967	-83.8602	35.6221	-83.8377
Arbutus Branch UT	06010204002229	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5967	-83.8602	35.6221	-83.8377
Arrowhead Branch	06010201007122	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6477	-83.5552	35.6528	-83.5557

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Arrowhead Branch	06010201007127	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6477	-83.5552	35.6528	-83.5557
Ash Camp Branch	06010201000988	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5994	-83.569	35.5953	-83.5863
Ash Camp Branch	06010201007124	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5994	-83.569	35.5953	-83.5863
Ash Hopper Branch	06010107000609	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6869	-83.5382	35.6709	-83.5425
Ashley Branch	06010201006937	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.655	-83.7038	35.6463	-83.7013
Bakers Ridge Creek	06010103000457	Watauga	Carter	Portion in Cherokee National Forest including tributaries.	36.4785	-81.9771	36.3493	-81.9771
Bakers Ridge Creek	06010103000456	Watauga	Carter	Portion in Cherokee National Forest including tributaries.	36.4785	-81.9771	36.3493	-81.9771
Bakers Ridge Creek UT	06010103001590	Watauga	Carter	Portion in Cherokee National Forest including tributaries.	36.4785	-81.9771	36.3493	-81.9771
Bakers Ridge Creek UT	06010103001589	Watauga	Carter	Portion in Cherokee National Forest including tributaries.	36.4785	-81.9771	36.3493	-81.9771
Barehead Branch	06010201006953	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6531	-83.6973	35.656	-83.6905
Bark Camp Run	06010201007537	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run	06010201007536	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Bark Camp Run	06010201000908	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run	06010201006441	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run	06010201006463	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run	06010201006468	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run	06010201006470	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run	06010201006453	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run	06010201006462	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006416	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006418	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Bark Camp Run UT	06010201006400	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006451	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006452	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006404	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006440	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006415	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201007538	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006514	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006459	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Bark Camp Run UT	06010201006502	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201007540	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006469	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006611	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201007541	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006562	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006516	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006597	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201000910	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509



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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Bark Camp Run UT	06010201007539	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006458	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006408	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006563	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006576	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Bark Camp Run UT	06010201006515	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6458	-83.8404	35.6316	-83.8509
Barley Mouth Branch	05130104000774	Cumberland-South Fork	Morgan	From New River to upstream boundary of Frozen Head State Natural Area.	36.1349	-84.4463	36.1398	-84.4429
Barnishee Bayou	08010100000668	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.338	-90.074	35.3788	-90.0268
Barnishee Bayou	08010100000337	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.338	-90.074	35.3788	-90.0268
Barnishee Bayou	080101000003320	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.338	-90.074	35.3788	-90.0268
Barnishee Bayou	08010100000562	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.338	-90.074	35.3788	-90.0268
Barnishee Bayou	08010100000561	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.338	-90.074	35.3788	-90.0268
Barnishee Bayou	080101000003035	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.338	-90.074	35.3788	-90.0268

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Barnishee Bayou	08010100003452	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.338	-90.074	35.3788	-90.0268
Barnishee Bayou	08010100000666	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.338	-90.074	35.3788	-90.0268
Barnishee Bayou UT	08010100000670	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.338	-90.074	35.3788	-90.0268
Barnishee Bayou UT	08010100003033	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.338	-90.074	35.3788	-90.0268
Barnishee Bayou UT	08010100000669	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.338	-90.074	35.3788	-90.0268
Barnishee Bayou UT	08010100003032	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.338	-90.074	35.3788	-90.0268
Bartee Branch	06010103000380	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4079	-82.0889	36.4388	-82.1071
Bartee Branch	06010103000380	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4079	-82.0889	36.4388	-82.1071
Bartee Branch UT	06010103002913	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4079	-82.0889	36.4388	-82.1071
Bartee Branch UT	06010103002730	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4079	-82.0889	36.4388	-82.1071
Bartee Branch UT	06010103002708	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4079	-82.0889	36.4388	-82.1071
Bartee Branch UT	06010103002556	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4079	-82.0889	36.4388	-82.1071
Bartons Creek	05130201001545	Cumberland-Old Hickory Lake	Wilson	From Old Hickory Lake to Palmer Branch.	36.3078	-86.3579	36.2537	-86.3477
Bartons Creek	05130201000878	Cumberland-Old Hickory Lake	Wilson	From Old Hickory Lake to Palmer Branch.	36.3078	-86.3579	36.2537	-86.3477
Bartons Creek	05130201002292	Cumberland-Old Hickory Lake	Wilson	From Old Hickory Lake to Palmer Branch.	36.3078	-86.3579	36.2537	-86.3477
Bartons Creek	05130201000294	Cumberland-Old Hickory Lake	Wilson	From Old Hickory Lake to Palmer Branch.	36.3078	-86.3579	36.2537	-86.3477
Bartons Creek	05130201000293	Cumberland-Old Hickory Lake	Wilson	From Old Hickory Lake to Palmer Branch.	36.3078	-86.3579	36.2537	-86.3477

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Bartons Creek	05130201001581	Cumberland-Old Hickory Lake	Wilson	From Old Hickory Lake to Palmer Branch.	36.3078	-86.3579	36.2537	-86.3477
Bartons Creek	05130201000292	Cumberland-Old Hickory Lake	Wilson	From Old Hickory Lake to Palmer Branch.	36.3078	-86.3579	36.2537	-86.3477
Bartons Creek	05130201001186	Cumberland-Old Hickory Lake	Wilson	From Old Hickory Lake to Palmer Branch.	36.3078	-86.3579	36.2537	-86.3477
Bartons Creek UT	05130201000879	Cumberland-Old Hickory Lake	Wilson	Unnamed tributary to Bartons Creek south of Oakland from mouth to origin.	36.2668	-86.3527	36.2723	-86.3223
Baskins Creek	06010107000279	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7068	-83.5037	35.6853	-83.4682
Baskins Creek	06010107000278	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7068	-83.5037	35.6853	-83.4682
Bear Branch	05130203000224	Stones	Rutherford	From Dry Branch to origin.	35.9153	-86.3671	35.8735	-86.3667
Bear Branch	06010102000822	Holston-South Fork	Sullivan	From Virginia state line to origin including tributaries in Cherokee National Forest.	36.6152	-81.8489	36.6056	-81.8504
Bear Branch	06010103006257	Watauga	Carter	From Buck Creek to origin including tributaries.	36.1794	-82.0137	36.1862	-81.9953
Bear Branch	06010103006231	Watauga	Carter	From Buck Creek to origin including tributaries.	36.1794	-82.0137	36.1862	-81.9953
Bear Branch	06010103006233	Watauga	Carter	From Buck Creek to origin including tributaries.	36.1794	-82.0137	36.1862	-81.9953
Bear Branch	06010103006257	Watauga	Carter	From Buck Creek to origin including tributaries.	36.1794	-82.0137	36.1862	-81.9953
Bear Branch	06010103006228	Watauga	Carter	From Buck Creek to origin including tributaries.	36.1794	-82.0137	36.1862	-81.9953
Bear Branch UT	06010102000823	Holston-South Fork	Sullivan	From Virginia state line to origin including tributaries in Cherokee National Forest.	36.6152	-81.8489	36.6056	-81.8504
Bear Branch UT	06010103006220	Watauga	Carter	From Buck Creek to origin including tributaries.	36.1794	-82.0137	36.1862	-81.9953
Bear Branch UT	06010103006219	Watauga	Carter	From Buck Creek to origin including tributaries.	36.1794	-82.0137	36.1862	-81.9953
Bear Branch UT	06010103006222	Watauga	Carter	From Buck Creek to origin including tributaries.	36.1794	-82.0137	36.1862	-81.9953
Bear Branch UT	06010103006219	Watauga	Carter	From Buck Creek to origin including tributaries.	36.1794	-82.0137	36.1862	-81.9953

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Bear Branch UT	06010103006234	Watauga	Carter	From Buck Creek to origin including tributaries.	36.1794	-82.0137	36.1862	-81.9953
Bear Branch UT	06010103006220	Watauga	Carter	From Buck Creek to origin including tributaries.	36.1794	-82.0137	36.1862	-81.9953
Bear Branch UT	06010103006265	Watauga	Carter	From Buck Creek to origin including tributaries.	36.1794	-82.0137	36.1862	-81.9953
Bear Creek	06010207000171	Clinch-Lower	Anderson, Roane	From East Fork Poplar Creek to origin.	35.9517	-84.3715	35.9799	-84.2751
Bear Creek UT	06010207001900	Clinch-Lower	Anderson	State threatened Mountain Witch Alder.	35.9654	-84.2906	35.9707	-84.2918
Bear Creek UT	06010207001894	Clinch-Lower	Anderson	From Bear Creek to origin.	35.967	-84.287	35.9721	-84.2883
Bear Creek UT	06010207001943	Clinch-Lower	Anderson	From Bear Creek to origin.	35.9695	-84.2829	35.9691	-84.2814
Bear Creek UT	06010207001901	Clinch-Lower	Anderson	From Bear Creek to origin	35.9739	-84.2766	35.977	-84.2728
Bear Den Branch	06010204000592	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5517	-83.9445	35.5658	-83.9287
Bear Den Branch UT	06010204002799	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5517	-83.9445	35.5658	-83.9287
Bear Den Branch UT	06010204002760	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5517	-83.9445	35.5658	-83.9287
Bear Den Branch UT	06010204002776	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5517	-83.9445	35.5658	-83.9287
Bear Sign Branch	06010201006954	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6473	-83.6935	35.6451	-83.6991
Bears Cane Creek	06010201000906	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6621	-83.8504	35.6291	-83.8743
Bears Cane Creek UT	06010201006282	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6621	-83.8504	35.6291	-83.8743

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Bearwallow Branch	06010201000986	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6545	-83.5815	35.6406	-83.5675
Beck Branch	06010103000944	Watauga	Carter	Portion in Cherokee National Forest	36.3115	-82.1661	36.3019	-82.1579
Beck Branch	06010103000944	Watauga	Carter	Portion in Cherokee National Forest	36.3115	-82.1661	36.3019	-82.1579
Bee Branch	06020001000714	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Prentice Cooper State Forest.	35.1298	-85.3553	35.1302	-85.3494
Bee Branch	06020001000896	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Bee Branch from Middle Creek to 35.3974/-85.1585	35.3939	-85.1564	35.3974	-85.1585
Bee Cove Creek	06010201000943	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5917	-83.7266	35.5696	-83.7057
Bee Cove Creek	06010201007020	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5917	-83.7266	35.5696	-83.7057
Bee Suck Branch	06010102001069	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.5847	-81.9778	36.5884	-81.972
Beech Branch*	06010107004482		Sevier		0	0	0	0
Beech Creek	06010104000034	Holston	Hawkins	RM 2 in the vicinity of Slide upstream to the dismantled railroad bridge at RM 16.	36.3883	-82.9168	36.3883	-82.9168
Beech Creek	06010104000658	Holston	Hawkins	RM 2 in the vicinity of Slide upstream to the dismantled railroad bridge at RM 16.	36.3883	-82.9168	36.3883	-82.9168
Beech Creek		Holston	Hawkins	RM 2 in the vicinity of Slide upstream to the dismantled railroad bridge at RM 16.	36.3883	-82.9168	36.3883	-82.9168
Beidleman Creek		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5126	-82.127	36.5584	-82.1326
Beidleman Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5126	-82.127	36.5584	-82.1326
Beidleman Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5126	-82.127	36.5584	-82.1326

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Beidleman Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5126	-82.127	36.5584	-82.1326
Beidleman Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5126	-82.127	36.5584	-82.1326
Beidleman Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5126	-82.127	36.5584	-82.1326
Beidleman Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5126	-82.127	36.5584	-82.1326
Beidleman Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5126	-82.127	36.5584	-82.1326
Bell Branch	06010204000316	Little Tennessee	Blount	From Abrams Creek to headwaters including tributaries.	35.5904	-83.96605	35.6352	-83.9255
Bell Branch	06010204000318	Little Tennessee	Blount	From Abrams Creek to headwaters including tributaries.	35.5904	-83.96605	35.6352	-83.9255
Bell Branch	06010204000317	Little Tennessee	Blount	From Abrams Creek to headwaters including tributaries.	35.5904	-83.96605	35.6352	-83.9255
Bell Branch UT	06010204002112	Little Tennessee	Blount	From Abrams Creek to headwaters including tributaries.	35.5904	-83.96605	35.6352	-83.9255
Bell Branch UT	06010204002103	Little Tennessee	Blount	From Abrams Creek to headwaters including tributaries.	35.5904	-83.96605	35.6352	-83.9255
Bell Branch UT	06010204002135	Little Tennessee	Blount	From Abrams Creek to headwaters including tributaries.	35.5904	-83.96605	35.6352	-83.9255
Bell Branch UT	06010204002163	Little Tennessee	Blount	From Abrams Creek to headwaters including tributaries.	35.5904	-83.96605	35.6352	-83.9255
Bell Cove Branch	06010204000532	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.577	-83.89595	35.5571	-83.9139
Bell Cove Branch	06010204002727	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.577	-83.89595	35.5571	-83.9139
Bell Cove Branch	06010204002658	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.577	-83.89595	35.5571	-83.9139
Bell Cove Branch	06010204002714	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.577	-83.89595	35.5571	-83.9139
Bell Cove Branch	06010204002736	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.577	-83.89595	35.5571	-83.9139
Bell Cove Branch UT	06010204002612	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.577	-83.89595	35.5571	-83.9139
Bell Cove Branch UT	06010204002614	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.577	-83.89595	35.5571	-83.9139

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Bell Cove Branch UT	06010204002665	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.577	-83.89595	35.5571	-83.9139
Bell Cove Branch UT	06010204002792	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.577	-83.89595	35.5571	-83.9139
Bell Cove Branch UT	06010204002771	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.577	-83.89595	35.5571	-83.9139
Bent Branch	06010102006271	Nolichucky	Sullivan	From South Fork Holston River to origin including tributaries.	36.5091	-82.1068	36.4964	-82.1014
Bent Branch		Nolichucky	Sullivan	From South Fork Holston River to origin including tributaries.	36.5091	-82.1068	36.4964	-82.1014
Bent Branch UT	06010102004679	Nolichucky	Sullivan	From South Fork Holston River to origin including tributaries.	36.5091	-82.1068	36.4964	-82.1014
Bent Branch UT	06010102004628	Nolichucky	Sullivan	From South Fork Holston River to origin including tributaries.	36.5091	-82.1068	36.4964	-82.1014
Bent Branch UT	06010102004669	Nolichucky	Sullivan	From South Fork Holston River to origin including tributaries.	36.5091	-82.1068	36.4964	-82.1014
Bent Branch UT		Nolichucky	Sullivan	From South Fork Holston River to origin including tributaries.	36.5091	-82.1068	36.4964	-82.1014
Bent Branch UT		Nolichucky	Sullivan	From South Fork Holston River to origin including tributaries.	36.5091	-82.1068	36.4964	-82.1014
Bent Branch UT		Nolichucky	Sullivan	From South Fork Holston River to origin including tributaries.	36.5091	-82.1068	36.4964	-82.1014
Bent Branch UT		Nolichucky	Sullivan	From South Fork Holston River to origin including tributaries.	36.5091	-82.1068	36.4964	-82.1014
Bent Branch UT		Nolichucky	Sullivan	From South Fork Holston River to origin including tributaries.	36.5091	-82.1068	36.4964	-82.1014
Bent Branch UT		Nolichucky	Sullivan	From South Fork Holston River to origin including tributaries.	36.5091	-82.1068	36.4964	-82.1014
Bent Creek	06010108000455	Nolichucky	Hamblen	From junction of Warrensburg and Mountain Road to Mud Creek.	36.2087	-83.1338	36.2398	-83.1112
Bent Creek	06010108000454	Nolichucky	Hamblen	From junction of Warrensburg and Mountain Road to Mud Creek.	36.2087	-83.1338	36.2398	-83.1112
Bent Creek	06010108000453	Nolichucky	Hamblen	From junction of Warrensburg and Mountain Road to Mud Creek.	36.2087	-83.1338	36.2398	-83.1112
Bent Creek	06010108000452	Nolichucky	Hamblen	From junction of Warrensburg and Mountain Road to Mud Creek.	36.2087	-83.1338	36.2398	-83.1112
Bent Creek	06010108000451	Nolichucky	Hamblen	From junction of Warrensburg and Mountain Road to Mud Creek.	36.2087	-83.1338	36.2398	-83.1112

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Berry Branch	06010102006323	Watauga	Johnson	From Doe Creek to origin including tributaries.	36.4424	-81.9086	36.4155	-81.9042
Berry Branch		Watauga	Johnson	From Doe Creek to origin including tributaries.	36.4424	-81.9086	36.4155	-81.9042
Bible Creek	06010204003246	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5073	-83.9227	35.5155	-83.8956
Bible Creek	06010204000608	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5073	-83.9227	35.5155	-83.8956
Bible Creek	06010204000610	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5073	-83.9227	35.5155	-83.8956
Bible Creek	06010204003268	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5073	-83.9227	35.5155	-83.8956
Bible Creek	06010204003259	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5073	-83.9227	35.5155	-83.8956
Bible Creek UT	06010204003278	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5073	-83.9227	35.5155	-83.8956
Bible Creek UT	06010204003251	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5073	-83.9227	35.5155	-83.8956
Bible Creek UT	06010204000611	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5073	-83.9227	35.5155	-83.8956
Bid Oak Branch UT	06010102004683	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5134	-82.0485	36.4881	-82.0314
Bid Oak Branch UT	06010102004671	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5134	-82.0485	36.4881	-82.0314
Bid Oak Branch UT	06010102004496	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5134	-82.0485	36.4881	-82.0314
Bid Oak Branch UT	06010102004478	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5134	-82.0485	36.4881	-82.0314
Bid Oak Branch UT	06010102004477	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5134	-82.0485	36.4881	-82.0314
Big Arm Branch	06010102005535	Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4188	-82.2484	36.404	-82.1994
Big Arm Branch		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4188	-82.2484	36.404	-82.1994
Big Arm Branch		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4188	-82.2484	36.404	-82.1994



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Big Arm Branch UT	06010102005479	Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4188	-82.2484	36.404	-82.1994
Big Arm Branch UT	06010102001145	Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4188	-82.2484	36.404	-82.1994
Big Arm Branch UT		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4188	-82.2484	36.404	-82.1994
Big Arm Branch UT		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4188	-82.2484	36.404	-82.1994
Big Arm Branch UT		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4188	-82.2484	36.404	-82.1994
Big Arm Branch UT		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4188	-82.2484	36.404	-82.1994
Big Arm Branch UT		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4188	-82.2484	36.404	-82.1994
Big Arm Branch UT		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4188	-82.2484	36.404	-82.1994
Big Arm Branch UT		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4188	-82.2484	36.404	-82.1994
Big Arm Branch UT		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4188	-82.2484	36.404	-82.1994
Big Arm Branch UT		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4188	-82.2484	36.404	-82.1994
Big Branch	06010103001043	Watauga	Carter	Portions in Cherokee National Forest and Pond Mountain FWA	36.2575	-82.111	36.2754	-82.0903
Big Branch	06010103001043	Watauga	Carter	Portions in Cherokee National Forest and Pond Mountain FWA	36.2575	-82.111	36.2754	-82.0903
Big Branch	06010103001030	Watauga	Carter	From Laurel Creek to origin including tributaries.	36.2643	-82.1226	36.2675	-82.141
Big Branch	06010103001030	Watauga	Carter	From Laurel Creek to origin including tributaries.	36.2643	-82.1226	36.2675	-82.141
Big Branch	06010107000621	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6566	-83.514	35.6531	-83.4829
Big Branch		Watauga	Carter	From Laurel Creek to origin including tributaries.	36.2643	-82.1226	36.2675	-82.141
Big Branch		Watauga	Carter	Portions in Cherokee National Forest and Pond Mountain FWA	36.2575	-82.111	36.2754	-82.0903
Big Branch		Watauga	Carter	Portions in Cherokee National Forest and Pond Mountain FWA	36.2575	-82.111	36.2754	-82.0903

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Big Branch UT	06010103005724	Watauga	Carter	Portions in Cherokee National Forest and Pond Mountain FWA	36.2575	-82.111	36.2754	-82.0903
Big Branch UT	06010103005778	Watauga	Carter	From Laurel Creek to origin including tributaries.	36.2643	-82.1226	36.2675	-82.141
Big Branch UT	06010103005801	Watauga	Carter	From Laurel Creek to origin including tributaries.	36.2643	-82.1226	36.2675	-82.141
Big Branch UT	06010103005801	Watauga	Carter	From Laurel Creek to origin including tributaries.	36.2643	-82.1226	36.2675	-82.141
Big Branch UT	06010103005778	Watauga	Carter	From Laurel Creek to origin including tributaries.	36.2643	-82.1226	36.2675	-82.141
Big Branch UT	06010103005696	Watauga	Carter	Portions in Cherokee National Forest and Pond Mountain FWA	36.2575	-82.111	36.2754	-82.0903
Big Branch UT	06010107004864	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6566	-83.514	35.6531	-83.4829
Big Branch UT	06010107004865	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6566	-83.514	35.6531	-83.4829
Big Branch UT	06010107004856	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6566	-83.514	35.6531	-83.4829
Big Branch UT		Watauga	Carter	Portions in Cherokee National Forest and Pond Mountain FWA	36.2575	-82.111	36.2754	-82.0903
Big Branch UT		Watauga	Carter	From Laurel Creek to origin including tributaries.	36.2643	-82.1226	36.2675	-82.141
Big Branch UT		Watauga	Carter	From Laurel Creek to origin including tributaries.	36.2643	-82.1226	36.2675	-82.141
Big Branch UT		Watauga	Carter	Portions in Cherokee National Forest and Pond Mountain FWA	36.2575	-82.111	36.2754	-82.0903
Big Creek inc Left Prong	06010102006290	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong	06010102006293	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong	06010102006298	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong	06010102004958	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong	06010102005000	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong	06010102001102	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Big Creek inc Left Prong	06010102001103	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong	06010102006282	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong	06010102006285	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004901	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004714	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004694	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004884	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004786	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004750	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004746	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004734	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004729	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004717	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004986	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102006301	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004963	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102006299	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102001099	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102007801	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Big Creek inc Left Prong UT	06010102005000	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004959	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004948	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004939	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004953	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004926	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004930	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004916	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004898	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102001105	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004888	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004848	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004758	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004844	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004822	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004833	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004812	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004811	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004800	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Big Creek inc Left Prong UT	06010102004796	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004785	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004784	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004720	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004724	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004698	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004713	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102001100	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004804	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102001101	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004762	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Creek inc Left Prong UT	06010102004754	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.5082	-82.0756	36.4628	-82.0727
Big Cypress Slough	08010100003035	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3769	-90.065	35.3398	-90.0693
Big Cypress Slough	08010100003452	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3769	-90.065	35.3398	-90.0693
Big Cypress Slough	08010100000561	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3769	-90.065	35.3398	-90.0693
Big Cypress Slough	08010100000562	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3769	-90.065	35.3398	-90.0693
Big Cypress Slough	08010100003320	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3769	-90.065	35.3398	-90.0693
Big Cypress Slough	08010100003318	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3769	-90.065	35.3398	-90.0693
Big Cypress Slough UT	08010100000565	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3769	-90.065	35.3398	-90.0693

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Big Cypress Slough UT	08010100000563	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3769	-90.065	35.3398	-90.0693
Big Cypress Slough UT	08010100003034	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3769	-90.065	35.3398	-90.0693
Big Cypress Slough UT	08010100000563	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3769	-90.065	35.3398	-90.0693
Big Flats Branch	06010103005871	Watauga	Carter	From Doe River to origin including tributaries.	36.2447	-82.1499	36.2543	-82.1312
Big Flats Branch	06010103005830	Watauga	Carter	From Doe River to origin including tributaries.	36.2447	-82.1499	36.2543	-82.1312
Big Flats Branch	06010103005829	Watauga	Carter	From Doe River to origin including tributaries.	36.2447	-82.1499	36.2543	-82.1312
Big Flats Branch	06010103005827	Watauga	Carter	From Doe River to origin including tributaries.	36.2447	-82.1499	36.2543	-82.1312
Big Flats Branch UT	06010103005877	Watauga	Carter	From Doe River to origin including tributaries.	36.2447	-82.1499	36.2543	-82.1312
Big Flats Branch UT	06010103005847	Watauga	Carter	From Doe River to origin including tributaries.	36.2447	-82.1499	36.2543	-82.1312
Big Flats Branch UT	06010103005825	Watauga	Carter	From Doe River to origin including tributaries.	36.2447	-82.1499	36.2543	-82.1312
Big Flats Branch UT		Watauga	Carter	From Doe River to origin including tributaries.	36.2447	-82.1499	36.2543	-82.1312
Big Flats Branch UT		Watauga	Carter	From Doe River to origin including tributaries.	36.2447	-82.1499	36.2543	-82.1312
Big Jacob Branch	06010102001074	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.5789	-81.9866	36.544	-81.9339
Big Jacob Branch	06010102001070	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.5789	-81.9866	36.544	-81.9339
Big Jacob Branch	06010102001073	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.5789	-81.9866	36.544	-81.9339
Big Jacob Branch UT	06010102003942	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.5789	-81.9866	36.544	-81.9339
Big Jacob Branch UT	06010102001075	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.5789	-81.9866	36.544	-81.9339
Big Jacob Branch UT	06010102004018	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.5789	-81.9866	36.544	-81.9339
Big Jacob Branch UT	06010102004005	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.5789	-81.9866	36.544	-81.9339

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Big Jacob Branch UT	06010102003924	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.5789	-81.9866	36.544	-81.9339
Big Jacob Branch UT	06010102004055	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.5789	-81.9866	36.544	-81.9339
Big Jacob Branch UT	06010102004023	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.5789	-81.9866	36.544	-81.9339
Big Jacob Branch UT	06010102003954	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.5789	-81.9866	36.544	-81.9339
Big Jacob Branch UT	06010102003976	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.5789	-81.9866	36.544	-81.9339
Big Jacob Branch UT	06010102003872	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.5789	-81.9866	36.544	-81.9339
Big Jacob Branch UT	06010102003861		Sullivan		0	0	0	0
Big Laurel Branch	06010103000496	Watauga	Carter	Portions in Cherokee National Forest and in Big Laurel Branch Wilderness Area..	36.3416	-82.1185	36.3495	-82.0799
Big Laurel Branch UT	06010103004287	Watauga	Carter	Portions in Cherokee National Forest and in Big Laurel Branch Wilderness Area..	36.3416	-82.1185	36.3495	-82.0799
Big Laurel Branch UT	06010103004505	Watauga	Carter	Portions in Cherokee National Forest and in Big Laurel Branch Wilderness Area..	36.3416	-82.1185	36.3495	-82.0799
Big Laurel Branch UT	06010103004435	Watauga	Carter	Portions in Cherokee National Forest and in Big Laurel Branch Wilderness Area..	36.3416	-82.1185	36.3495	-82.0799
Big Laurel Branch UT	06010103004376	Watauga	Carter	Portions in Cherokee National Forest and in Big Laurel Branch Wilderness Area..	36.3416	-82.1185	36.3495	-82.0799
Big Medicine Branch	06010201007128	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6473	-83.5549	35.6495	-83.5405
Big Oak Branch	06010102001097	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5134	-82.0485	36.4881	-82.0314
Big Oak Branch	06010102007787	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5134	-82.0485	36.4881	-82.0314
Big Spur Branch	06010103000454	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4698	-81.9806	36.4557	-81.974
Big Spur Branch	06010103000454	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4698	-81.9806	36.4557	-81.974
Big Spur Branch UT	06010103001968	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4698	-81.9806	36.4557	-81.974

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Big Spur Branch UT	06010103001848	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4698	-81.9806	36.4557	-81.974
Big Spur Branch UT	06010103001829	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4698	-81.9806	36.4557	-81.974
Big Spur Branch UT	06010103001808	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4698	-81.9806	36.4557	-81.974
Big Spur Branch UT	06010103001861	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4698	-81.9806	36.4557	-81.974
Big Spur Branch UT	06010103001831	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4698	-81.9806	36.4557	-81.974
Big Spur Branch UT	06010103001798	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4698	-81.9806	36.4557	-81.974
Big Spur Branch UT	06010103001944	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4698	-81.9806	36.4557	-81.974
Big Spur Branch UT	06010103001905	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4698	-81.9806	36.4557	-81.974
Big Spur Branch UT	06010103001759	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4698	-81.9806	36.4557	-81.974
Big Spur Branch UT	06010103001769	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4698	-81.9806	36.4557	-81.974
Big Spur Branch UT	06010103001868	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4698	-81.9806	36.4557	-81.974
Big Spur Branch UT	06010103001899	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4698	-81.9806	36.4557	-81.974
Big Spur Branch UT	06010103001907	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4698	-81.9806	36.4557	-81.974
Big Spur Branch UT	06010103001769	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4698	-81.9806	36.4557	-81.974
Big War Creek	06010205005990	Clinch-Upper	Hancock	From river mile 0.3 (Pawpaw Rd) to headwaters.	36.4245	-83.3552	36.4544	-83.1364
Big War Creek	06010205009092	Clinch-Upper	Hancock	From river mile 0.3 (Pawpaw Rd) to headwaters.	36.4245	-83.3552	36.4544	-83.1364
Big War Creek	06010205009093	Clinch-Upper	Hancock	From river mile 0.3 (Pawpaw Rd) to headwaters.	36.4245	-83.3552	36.4544	-83.1364
Big War Creek	06010205009108	Clinch-Upper	Hancock	From river mile 0.3 (Pawpaw Rd) to headwaters.	36.4245	-83.3552	36.4544	-83.1364
Big War Creek	06010205009109	Clinch-Upper	Hancock	From river mile 0.3 (Pawpaw Rd) to headwaters.	36.4245	-83.3552	36.4544	-83.1364



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Big War Creek	06010205009111	Clinch-Upper	Hancock	From river mile 0.3 (Pawpaw Rd) to headwaters.	36.4245	-83.3552	36.4544	-83.1364
Big War Creek	06010205009113	Clinch-Upper	Hancock	From river mile 0.3 (Pawpaw Rd) to headwaters.	36.4245	-83.3552	36.4544	-83.1364
Big War Creek	06010205009106	Clinch-Upper	Hancock	From river mile 0.3 (Pawpaw Rd) to headwaters.	36.4245	-83.3552	36.4544	-83.1364
Big War Creek	06010205009107	Clinch-Upper	Hancock	From river mile 0.3 (Pawpaw Rd) to headwaters.	36.4245	-83.3552	36.4544	-83.1364
Big War Creek	06010205009094	Clinch-Upper	Hancock	From river mile 0.3 (Pawpaw Rd) to headwaters.	36.4245	-83.3552	36.4544	-83.1364
Big War Creek	06010205009097	Clinch-Upper	Hancock	From river mile 0.3 (Pawpaw Rd) to headwaters.	36.4245	-83.3552	36.4544	-83.1364
Big War Creek	06010205009099	Clinch-Upper	Hancock	From river mile 0.3 (Pawpaw Rd) to headwaters.	36.4245	-83.3552	36.4544	-83.1364
Big War Creek	06010205009103	Clinch-Upper	Hancock	From river mile 0.3 (Pawpaw Rd) to headwaters.	36.4245	-83.3552	36.4544	-83.1364
Big War Creek	06010205009104	Clinch-Upper	Hancock	From river mile 0.3 (Pawpaw Rd) to headwaters.	36.4245	-83.3552	36.4544	-83.1364
Big War Creek	06010205009110	Clinch-Upper	Hancock	From river mile 0.3 (Pawpaw Rd) to headwaters.	36.4245	-83.3552	36.4544	-83.1364
Big War Creek	06010205009114	Clinch-Upper	Hancock	From river mile 0.3 (Pawpaw Rd) to headwaters.	36.4245	-83.3552	36.4544	-83.1364
Big War Creek	06010205001613	Clinch-Upper	Hancock	From river mile 0.3 (Pawpaw Rd) to headwaters.	36.4245	-83.3552	36.4544	-83.1364
Bill Creek	06010103006451	Watauga	Carter	From Tiger Creek to origin including tributaries	36.1637	-82.1752	36.1514	-82.1936
Bill Creek	06010103006438	Watauga	Carter	From Tiger Creek to origin including tributaries	36.1637	-82.1752	36.1514	-82.1936
Bill Creek	06010103006425	Watauga	Carter	From Tiger Creek to origin including tributaries	36.1637	-82.1752	36.1514	-82.1936
Bill Creek	06010103006443	Watauga	Carter	From Tiger Creek to origin including tributaries	36.1637	-82.1752	36.1514	-82.1936
Bill Creek UT	06010103006446	Watauga	Carter	From Tiger Creek to origin including tributaries	36.1637	-82.1752	36.1514	-82.1936
Bill Creek UT	06010103006435	Watauga	Carter	From Tiger Creek to origin including tributaries	36.1637	-82.1752	36.1514	-82.1936
Bill Creek UT	06010103006445	Watauga	Carter	From Tiger Creek to origin including tributaries	36.1637	-82.1752	36.1514	-82.1936

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Bill Deadening Branch	06010107004832	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6763	-83.5657	35.6824	-83.5775
Bird Branch	06010107000735	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7119	-83.3812	35.7174	-83.3579
Bird Branch	06010107000733	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7119	-83.3812	35.7174	-83.3579
Bird Branch UT	06010107000734	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7119	-83.3812	35.7174	-83.3579
Bird Branch UT	06010107004589	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7119	-83.3812	35.7174	-83.3579
Black Branch	06010103005355	Watauga	Carter	From Elk River to origin including tributaries.	36.2873	-82.0088	36.292	-82.0495
Black Branch	06010103005357	Watauga	Carter	From Elk River to origin including tributaries.	36.2873	-82.0088	36.292	-82.0495
Black Branch	06010103005406	Watauga	Carter	From Elk River to origin including tributaries.	36.2873	-82.0088	36.292	-82.0495
Black Branch	06010103005403	Watauga	Carter	From Elk River to origin including tributaries.	36.2873	-82.0088	36.292	-82.0495
Black Branch	06010103005372	Watauga	Carter	From Elk River to origin including tributaries.	36.2873	-82.0088	36.292	-82.0495
Black Branch	06010103005373	Watauga	Carter	From Elk River to origin including tributaries.	36.2873	-82.0088	36.292	-82.0495
Black Branch	06010103005310	Watauga	Carter	From Elk River to origin including tributaries.	36.2873	-82.0088	36.292	-82.0495
Black Branch	06010103007230	Watauga	Carter	From Elk River to origin including tributaries.	36.2873	-82.0088	36.292	-82.0495
Black Branch	06010103000920	Watauga	Carter	From Elk River to origin including tributaries.	36.2873	-82.0088	36.292	-82.0495
Black Branch UT	06010103005419	Watauga	Carter	From Elk River to origin including tributaries.	36.2873	-82.0088	36.292	-82.0495
Black Branch UT	06010103005491	Watauga	Carter	From Elk River to origin including tributaries.	36.2873	-82.0088	36.292	-82.0495
Black Branch UT	06010103005456	Watauga	Carter	From Elk River to origin including tributaries.	36.2873	-82.0088	36.292	-82.0495
Black Branch UT	06010103005358	Watauga	Carter	From Elk River to origin including tributaries.	36.2873	-82.0088	36.292	-82.0495
Black Branch UT	06010103005504	Watauga	Carter	From Elk River to origin including tributaries.	36.2873	-82.0088	36.292	-82.0495

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Black Fox Branch	06010107004585	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7255	-83.4655	35.72	-83.4621
Black Gum Branch	06010204000609	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5057	-83.9229	35.5216	-83.8942
Black Mountain Branch	06010103005711	Watauga	Carter	Portion in Cherokee National Forest.	36.2812	-82.1496	36.274	-82.1496
Black Mountain Branch		Watauga	Carter	Portion in Cherokee National Forest.	36.2812	-82.1496	36.274	-82.1496
Blackburn Branch		Conasauga	Bradley	From Coahulla Creek to River Mile 1.3.	35.0529	-84.85974	35.0582	-84.8677
Blackburn Branch UT		Conasauga	Bradley	From Coahulla Creek to River Mile 1.3.	35.0529	-84.85974	35.0582	-84.8677
Blackburn Branch UT		Conasauga	Bradley	From Coahulla Creek to River Mile 1.3.	35.0529	-84.85974	35.0582	-84.8677
Blackburn Branch UT		Conasauga	Bradley	From Coahulla Creek to River Mile 1.3.	35.0529	-84.85974	35.0582	-84.8677
Blackburn Creek	06020002009635	Hiwassee	Bradley	From confluence with Apison Fork of Bigsby Creek to headwaters.	35.2152	-84.9543	35.2065	-84.9881
Blackburn Creek	06020002009634	Hiwassee	Bradley	From confluence with Apison Fork of Bigsby Creek to headwaters.	35.2152	-84.9543	35.2065	-84.9881
Blackburn Creek	06020002009632	Hiwassee	Bradley	From confluence with Apison Fork of Bigsby Creek to headwaters.	35.2152	-84.9543	35.2065	-84.9881
Blackburn Creek	06020002009633	Hiwassee	Bradley	From confluence with Apison Fork of Bigsby Creek to headwaters.	35.2152	-84.9543	35.2065	-84.9881
Blackburn Creek	06020002009644	Hiwassee	Bradley	From confluence with Apison Fork of Bigsby Creek to headwaters.	35.2152	-84.9543	35.2065	-84.9881
Blackburn Creek	06020002004284	Hiwassee	Bradley	From confluence with Apison Fork of Bigsby Creek to headwaters.	35.2152	-84.9543	35.2065	-84.9881
Blackburn Creek	06020002009643	Hiwassee	Bradley	From confluence with Apison Fork of Bigsby Creek to headwaters.	35.2152	-84.9543	35.2065	-84.9881
Blackburn Creek	06020002009641	Hiwassee	Bradley	From confluence with Apison Fork of Bigsby Creek to headwaters.	35.2152	-84.9543	35.2065	-84.9881
Blackburn Creek	06020002009639	Hiwassee	Bradley	From confluence with Apison Fork of Bigsby Creek to headwaters.	35.2152	-84.9543	35.2065	-84.9881
Blacksmith Branch	06010204000597	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5314	-83.9846	35.547	-83.9741
Blacksmith Branch	06010204002902	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5314	-83.9846	35.547	-83.9741

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Bledsoe Creek	05130201001397	Cumberland-Old Hickory Lake	Sumner	Portions in Bledsoe Creek State Park and Cragfront State Historic Area.	36.3728	-86.3523	36.4056	-86.3482
Bledsoe Creek	05130201001076	Cumberland-Old Hickory Lake	Sumner	Portions in Bledsoe Creek State Park and Cragfront State Historic Area.	36.3728	-86.3523	36.4056	-86.3482
Bledsoe Creek UT	05130201000498	Cumberland-Old Hickory Lake	Sumner	Unnamed tributary to unnamed tributary to Bledsoe Creek. Includes portion that flows through Taylor Hollow State Natural Area.	36.5222	-86.2314	36.5262	-86.2259
Blevins Branch	06010103000469	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch	06010103000468	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch	06010103000469	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4967	-82.1644	36.5149	-82.1713
Blevins Branch UT	06010103001832	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103001780	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103001763	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103001762	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103001761	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103001760	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103001747	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103001853	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103001837	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103001765	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103001757	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Blevins Branch UT	06010103001752	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103001746	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103001733	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103001688	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103001678	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103001649	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103001974	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103002031	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Blevins Branch UT	06010103001975	Watauga	Carter	From Johns Branch to origin including tributaries.	36.452	-82.0363	36.4851	-82.0336
Bloody Branch	06010201007021	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6532	-83.6582	35.6499	-83.6644
Blue Spring Branch	06010103004196		Carter County		0	0	0	0
Blue Spring Branch UT	06010103004279	Watauga	Carter	From Blue Spring Branch at Bishop Hollow Rd to origin.	36.3612	-82.143	36.3568	-82.1266
Blue Spring Branch UT	06010103004275	Watauga	Carter	From Blue Spring Branch at Bishop Hollow Rd to origin.	36.3612	-82.143	36.3568	-82.1266
Blue Spring Branch UT	06010103004317		Carter County		0	0	0	0
Blue Spring Branch UT	06010103004250		Carter County		0	0	0	0
Boarhog Branch	06010204003052	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5245	-83.9789	35.5237	-83.969
Bobo Creek	06040002001465	Duck-Upper	Coffee	Within Short Springs SNA	35.4159	-86.1848	35.4061	-86.1787
Bobo Creek	06040002001008	Duck-Upper	Coffee	Within Short Springs SNA	35.4159	-86.1848	35.4061	-86.1787
Bobo Creek UT	06040002001005	Duck-Upper	Coffee	Within Short Springs SNA	35.4159	-86.1848	35.4061	-86.1787

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Booher Creek		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4397	-82.2658	36.428	-82.3006
Booher Creek UT		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4397	-82.2658	36.428	-82.3006
Booher Creek UT		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4397	-82.2658	36.428	-82.3006
Booher Creek UT		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4397	-82.2658	36.428	-82.3006
Booher Creek UT		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4397	-82.2658	36.428	-82.3006
Boston Branch	05130204003081	Harpeth	Williamson	From RM 1.6 to origin.	35.8303	-87.0545	35.8264	-87.0551
Boston Branch	06020001004128	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Chickamauga Gorge State Natural Area.	35.2483	-85.2572	35.2486	-85.2723
Boston Branch	06020001004141	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Chickamauga Gorge State Natural Area.	35.2483	-85.2572	35.2486	-85.2723
Bottom Branch		Holston	Sullivan	From South Fork Holston to origin including tributaries.	36.5044	-82.1105	36.4917	-82.125
Bottom Branch UT		Holston	Sullivan	From South Fork Holston to origin including tributaries.	36.5044	-82.1105	36.4917	-82.125
Bottom Branch UT		Holston	Sullivan	From South Fork Holston to origin including tributaries.	36.5044	-82.1105	36.4917	-82.125
Bottom Branch UT		Holston	Sullivan	From South Fork Holston to origin including tributaries.	36.5044	-82.1105	36.4917	-82.125
Bottom Branch UT		Holston	Sullivan	From South Fork Holston to origin including tributaries.	36.5044	-82.1105	36.4917	-82.125
Bottom Branch UT		Holston	Sullivan	From South Fork Holston to origin including tributaries.	36.5044	-82.1105	36.4917	-82.125
Bottom Branch UT		Holston	Sullivan	From South Fork Holston to origin including tributaries.	36.5044	-82.1105	36.4917	-82.125
Bottom Branch UT		Holston	Sullivan	From South Fork Holston to origin including tributaries.	36.5044	-82.1105	36.4917	-82.125
Bottom Branch UT		Holston	Sullivan	From South Fork Holston to origin including tributaries.	36.5044	-82.1105	36.4917	-82.125

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Bottom Branch UT		Holston	Sullivan	From South Fork Holston to origin including tributaries.	36.5044	-82.1105	36.4917	-82.125
Bottom Branch UT		Holston	Sullivan	From South Fork Holston to origin including tributaries.	36.5044	-82.1105	36.4917	-82.125
Bottom Branch UT		Holston	Sullivan	From South Fork Holston to origin including tributaries.	36.5044	-82.1105	36.4917	-82.125
Bottom Branch UT		Holston	Sullivan	From South Fork Holston to origin including tributaries.	36.5044	-82.1105	36.4917	-82.125
Bottom Branch UT		Holston	Sullivan	From South Fork Holston to origin including tributaries.	36.5044	-82.1105	36.4917	-82.125
Bottom Branch UT		Holston	Sullivan	From South Fork Holston to origin including tributaries.	36.5044	-82.1105	36.4917	-82.125
Bottom Branch UT		Holston	Sullivan	From South Fork Holston to origin including tributaries.	36.5044	-82.1105	36.4917	-82.125
Boulevard Prong	06010107000714	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6693	-83.39674	35.6471	-83.4226
Boulevard Prong	06010107000712	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6693	-83.39674	35.6471	-83.4226
Boulevard Prong UT	06010107004860	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6693	-83.39674	35.6471	-83.4226
Bowen Branch	06010103000452	Watauga	Carter	From Stony Creek to origin.	36.4617	-82.0119	36.4463	-81.9831
Bowen Branch	06010103000452	Watauga	Carter	From Stony Creek to origin.	36.4617	-82.0119	36.4463	-81.9831
Bowen Branch UT	06010103001965	Watauga	Carter	From Stony Creek to origin.	36.4617	-82.0119	36.4463	-81.9831
Bowen Branch UT	06010103001965	Watauga	Carter	From Stony Creek to origin.	36.4617	-82.0119	36.4463	-81.9831
Bower Creek	06010204000541	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5551	-83.8441	35.524	-83.8662
Bower Creek	06010204000540	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5551	-83.8441	35.524	-83.8662
Bower Creek UT	06010204002949	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5551	-83.8441	35.524	-83.8662
Bowers Branch	06010103004018	Watauga	Carter	Portions in Cherokee NF and in Big Laurel Branch Wilderness Area.	36.3666	-82.092	36.3602	-82.0759
Bowers Branch UT	06010103004045	Watauga	Carter	Portions in Cherokee NF and in Big Laurel Branch Wilderness Area.	36.3666	-82.092	36.3602	-82.0759

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Bowling Branch	06010103001027	Watauga	Carter	From Doe River to origin including tributaries.	36.203	-82.0949	36.2159	-82.0927
Bowling Branch		Watauga	Carter	From Doe River to origin including tributaries.	36.203	-82.0949	36.2159	-82.0927
Bowman Stand Branch	06010201007041	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6265	-83.6707	35.6297	-83.6597
Breakfast Branch	06010201007040	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6723	-83.6412	35.6658	-83.6438
Briar Creek	06010108001256	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek	06010108001257	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004569	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004559	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004538	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004539	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004897	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004807	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004779	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004710	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004697	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004629	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Briar Creek UT	06010108004577	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004588	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004994	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004953	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004930	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004555	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004513	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004512	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108005069	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108005038	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108005001	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004797	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004746	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004715	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004709	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004550	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004872	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004777	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004991	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Briar Creek UT	06010108004975	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004911	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108001258	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004680	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004721	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004748	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004664	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004665	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004582	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT	06010108004581	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Briar Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.2328	-82.3602
Brier Lick Branch	06010204003092	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5367	-83.8344	35.5267	-83.8291
Brinkley Bayou	08010100003051	Mississippi	Shelby	Shelby Forest State Natural Area.	35.3146	-90.0825	35.3375	-90.0746
Brinkley Bayou	08010100003458	Mississippi	Shelby	Shelby Forest State Natural Area.	35.3146	-90.0825	35.3375	-90.0746
Brinkley Bayou	08010100003456	Mississippi	Shelby	Shelby Forest State Natural Area.	35.3146	-90.0825	35.3375	-90.0746
Brinkley Bayou	08010100003454	Mississippi	Shelby	Shelby Forest State Natural Area.	35.3146	-90.0825	35.3375	-90.0746
Brinkley Bayou	08010100003451	Mississippi	Shelby	Shelby Forest State Natural Area.	35.3146	-90.0825	35.3375	-90.0746
Brinkley Bayou	08010100000566	Mississippi	Shelby	Shelby Forest State Natural Area.	35.3146	-90.0825	35.3375	-90.0746
Browns Branch		Watauga	Carter	From Little Doe River to origin including tributaries.	36.2476	-82.1942	36.239	-82.2174

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Browns Branch UT	06010103005940	Watauga	Carter	From Little Doe River to origin including tributaries.	36.2476	-82.1942	36.239	-82.2174
Browns Branch UT	06010103005907	Watauga	Carter	From Little Doe River to origin including tributaries.	36.2476	-82.1942	36.239	-82.2174
Browns Branch UT	06010103005890	Watauga	Carter	From Little Doe River to origin including tributaries.	36.2476	-82.1942	36.239	-82.2174
Browns Branch UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.2476	-82.1942	36.239	-82.2174
Browns Branch UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.2476	-82.1942	36.239	-82.2174
Browns Branch UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.2476	-82.1942	36.239	-82.2174
Browns Branch UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.2476	-82.1942	36.239	-82.2174
Browns Branch UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.2476	-82.1942	36.239	-82.2174
Bruin Branch	06010204002713	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5598	-83.9327	35.5588	-83.9254
Brushy Fork		Clinch-Lower	Anderson	From Highland Trail to Jones Hollow tributary.	36.0292	-84.27305	36.0398	-84.2564
Bryant Branch	05130203000335	Stones	Rutherford	Portion in Long Hunter SP.	36.0813	-86.5196	36.0894	-86.5144
Bryant Branch	05130203000333	Stones	Rutherford	Portion in Long Hunter SP.	36.0813	-86.5196	36.0894	-86.5144
Bryant Branch	06010201006860	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6416	-83.7288	35.6478	-83.7372
Bryant Branch	05130203000335	Stones	Rutherford	Portion in Long Hunter SP.	36.0813	-86.5196	36.0894	-86.5144
Bryant Branch	05130203000333	Stones	Rutherford	Portion in Long Hunter SP.	36.0813	-86.5196	36.0894	-86.5144
Bryant Branch	05130203005921	Stones	Rutherford	Portion in Long Hunter SP.	36.0813	-86.5196	36.0894	-86.5144
Brymer Creek	06020002000749	Hiwassee	Bradley	From confluence with Candies Creek to headwaters.	35.1207	-84.9481	35.1541	-84.9937
Brymer Creek	06020002000748	Hiwassee	Bradley	From confluence with Candies Creek to headwaters.	35.1207	-84.9481	35.1541	-84.9937

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Brymer Creek	06020002000750	Hiwassee	Bradley	From confluence with Candies Creek to headwaters.	35.1207	-84.9481	35.1541	-84.9937
Brymer Creek	06020002000751	Hiwassee	Bradley	From confluence with Candies Creek to headwaters.	35.1207	-84.9481	35.1541	-84.9937
Brymer Creek	06020002000752	Hiwassee	Bradley	From confluence with Candies Creek to headwaters.	35.1207	-84.9481	35.1541	-84.9937
Brymer Creek	06020002000753	Hiwassee	Bradley	From confluence with Candies Creek to headwaters.	35.1207	-84.9481	35.1541	-84.9937
Brymer Creek	06020002000754	Hiwassee	Bradley	From confluence with Candies Creek to headwaters.	35.1207	-84.9481	35.1541	-84.9937
Brymer Creek	06020002000755	Hiwassee	Bradley	From confluence with Candies Creek to headwaters.	35.1207	-84.9481	35.1541	-84.9937
Brymer Creek	06020002000756	Hiwassee	Bradley	From confluence with Candies Creek to headwaters.	35.1207	-84.9481	35.1541	-84.9937
Buck Creek	06010103000073	Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek	06010103000074	Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek	06010103000074	Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek	060101030000990	Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek	06010103000068	Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek	06010103000069	Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek	06010103000070	Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek	06010103000071	Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek	06010103000072	Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek UT	06010103006314	Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek UT		Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek UT		Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek UT		Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek UT		Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek UT		Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek UT		Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Buck Creek UT		Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek UT		Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek UT		Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek UT		Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek UT		Nolichucky	Carter	Portion in Cherokee National Forest.	36.1969	-82.06657	36.0259	-81.9992
Buck Creek UT in Webb Hollow		Watauga	Carter	Unnamed tributary to Buck Creek (Webb Hollow) from Buck Creek to origin including tributaries.	36.1953	-82.064	36.2115	-82.0613
Buck Creek UT in Webb Hollow		Watauga	Carter	Unnamed tributary to Buck Creek (Webb Hollow) from Buck Creek to origin including tributaries.	36.1953	-82.064	36.2115	-82.0613
Buck Creek UT in Webb Hollow		Watauga	Carter	Unnamed tributary to Buck Creek (Webb Hollow) from Buck Creek to origin including tributaries.	36.1953	-82.064	36.2115	-82.0613
Buck Fork UT	06010107004649	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6953	-83.3233	35.6984	-83.2597
Buck Fork UT	06010107004640	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6953	-83.3233	35.6984	-83.2597
Buck Fork UT	06010107004601	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6953	-83.3233	35.6984	-83.2597
Buck Fork UT	06010107004599	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6953	-83.3233	35.6984	-83.2597
Buck Fork UT	06010107004639	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6953	-83.3233	35.6984	-83.2597
Buck Fork UT	06010107004633	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6953	-83.3233	35.6984	-83.2597
Buck Fork UT	06010107000283	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6953	-83.3233	35.6984	-83.2597
Buck Fork UT	06010107004626	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6953	-83.3233	35.6984	-83.2597
Buck Fork UT	06010107004610	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6953	-83.3233	35.6984	-83.2597
Buck Shank Branch	06010204002129	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6181	-83.9147	35.6362	-83.9006

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Buck Shank Branch	06010204000583	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6181	-83.9147	35.6362	-83.9006
Buck Shank Branch	06010204002119	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6181	-83.9147	35.6362	-83.9006
Buck Shank Branch	06010204002083	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6181	-83.9147	35.6362	-83.9006
Buck Shank Branch	06010204002066	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6181	-83.9147	35.6362	-83.9006
Buck Shank Branch UT	06010204000584	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6181	-83.9147	35.6362	-83.9006
Buck Shank Branch UT	06010204002136	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6181	-83.9147	35.6362	-83.9006
Buck Shank Branch UT	06010204002105	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6181	-83.9147	35.6362	-83.9006
Buck Shank Branch UT	06010204002126	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6181	-83.9147	35.6362	-83.9006
Buck Shank Branch UT	06010204002124	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6181	-83.9147	35.6362	-83.9006
Buck Shank Branch UT	06010204002085	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6181	-83.9147	35.6362	-83.9006
Buck Shank Branch UT	06010204002086	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6181	-83.9147	35.6362	-83.9006
Buck Shank Branch UT	06010204002107	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6181	-83.9147	35.6362	-83.9006
Buckeye Gap Prong	06010201000993	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5889	-83.5766	35.5812	-83.6033
Buckeye Gap Prong	06010201007123	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5889	-83.5766	35.5812	-83.6033
Bull Branch	06020001000778	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From confluence with North Chickamauga Creek to headwaters.	35.241	-85.2634	35.2291	-85.2556

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Bull Branch	06010201006983	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.638	-83.6871	35.6399	-83.6814
Bullhead Branch	06010107000622	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6772	-83.5268	35.6731	-83.5046
Bullhead Branch UT	06010107004850	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6772	-83.5268	35.6731	-83.5046
Bullhead Branch UT	06010107004838	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6772	-83.5268	35.6731	-83.5046
Bullhead Branch UT	06010107004837	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6772	-83.5268	35.6731	-83.5046
Bumpus Cove Creek	06010108000588	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek	06010108016534	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek	06010108000586	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek	06010108000585	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek	06010108000584	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007799	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007694	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007692	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007469	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007498	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007641	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007642	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108006995	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Bumpus Cove Creek UT	06010108001878	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108006875	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108006788	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108006667	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108006605	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007497	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007466	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007465	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007383	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007534	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007547	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007468	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007115	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007052	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007001	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007201	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108006984	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108001877	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108006585	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Bumpus Cove Creek UT	06010108006529	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007421	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007326	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007292	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007240	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007174	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108001880	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007621	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108001879	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007051	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007384	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007348	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007349	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007310	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007291	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007389	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007353	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007336	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179
Bumpus Cove Creek UT	06010108007693	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.1705	-82.4697	36.1387	-82.5179

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Bunch Prong	06010201007050	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6488	-83.65157	35.6399	-83.6453
Bunker Hill Branch	06010204000602	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5224	-83.9606	35.5304	-83.9382
Bunting Branch	06010204000556	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5862	-83.8005	35.5778	-83.7936
Bunting Branch UT	06010204002559	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5862	-83.8005	35.5778	-83.7936
Bunton Branch	06010103005884	Watauga	Carter	From Laurel Fork to origin including tributaries	36.2335	-82.0604	36.2577	-82.0518
Bunton Branch	06010103005764	Watauga	Carter	From Laurel Fork to origin including tributaries	36.2335	-82.0604	36.2577	-82.0518
Bunton Branch	06010103001199	Watauga	Carter	From Laurel Fork to origin including tributaries	36.2335	-82.0604	36.2577	-82.0518
Bunton Branch	06010103005764	Watauga	Carter	From Laurel Fork to origin including tributaries	36.2335	-82.0604	36.2577	-82.0518
Bunton Branch	06010103005884	Watauga	Carter	From Laurel Fork to origin including tributaries	36.2335	-82.0604	36.2577	-82.0518
Burns Branch	05130204000817	Harpeth	Williamson	Portion in Natchez Trace Parkway National Park	35.8505	-87.0527	35.8357	-87.0661
Burns Branch UT	05130204003046	Harpeth	Williamson	From Burns Branch to origin.	35.8392	-87.0599	35.836	-87.0603
Burr Branch	06010201006861	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6446	-83.7266	35.6495	-83.7342
Butler Branch	06010107004162	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7596	-83.3427	35.7556	-83.3347
Cades Branch	06010204002602	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5916	-83.82593	35.5743	-83.8048
Cades Branch	06010204002540	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5916	-83.82593	35.5743	-83.8048
Cades Branch UT	06010204002606	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5916	-83.82593	35.5743	-83.8048

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Cain Creek	06020001000472	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From North Chickamauga Creek to Hamilton/Sequatchie County Line	35.2548	-85.28279	35.2657	-85.2908
Cain Creek	06020001000471	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From North Chickamauga Creek to Hamilton/Sequatchie County Line	35.2548	-85.28279	35.2657	-85.2908
Cain Creek UT	06020001004002	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From North Chickamauga Creek to Hamilton/Sequatchie County Line	35.2548	-85.28279	35.2657	-85.2908
Camp Ten Branch	06010103005909	Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2261	-82.0432	36.2433	-82.0416
Camp Ten Branch	06010103005839	Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2261	-82.0432	36.2433	-82.0416
Camp Ten Branch UT	06010103005838	Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2261	-82.0432	36.2433	-82.0416
Camp Townsend	06010201006980	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6387	-83.6896	35.6343	-83.6917
Camp Townsend	06010201006979	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6387	-83.6896	35.6343	-83.6917
Camp Townsend UT	06010201006972	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6387	-83.6896	35.6343	-83.6917
Campbell Pen Branch	06010103005856	Watauga	Carter	Portion in Cherokee National Forest	36.2558	-82.1091	36.2447	-82.1138
Cane Creek	06010201007530	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Cane Creek	06010201007531	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek	06010201007528	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek	06010201000901	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek	06010201007529	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek	06010201000900	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201006032	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201006042	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201006048	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201006080	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Cane Creek UT	06010201000903	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201006040	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201006139	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201006215	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201006137	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201006164	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201006163	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201006197	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201006216	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Cane Creek UT	06010201006073	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201006135	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201000904	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201006074	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201006154	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201006084	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Creek UT	06010201006081	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.662	-83.87831	35.6295	-83.8874
Cane Lick Branch	06010102005226	Holston-South Fork	Sullivan	From Underwood Branch to origin including tributaries.	36.4451	-82.1931	36.4386	-82.1823
Cane Lick Branch		Holston-South Fork	Sullivan	From Underwood Branch to origin including tributaries.	36.4451	-82.1931	36.4386	-82.1823
Cane Lick Branch UT	06010102005205	Holston-South Fork	Sullivan	From Underwood Branch to origin including tributaries.	36.4451	-82.1931	36.4386	-82.1823
Cane Lick Branch UT		Holston-South Fork	Sullivan	From Underwood Branch to origin including tributaries.	36.4451	-82.1931	36.4386	-82.1823
Caney Fork Creek	05110002000794	Barren	Sumner	From old ford approximate river mile 0.3 to unnamed tributary near river mile 3.8.	36.5946	-86.4592	36.5731	-86.4092

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Cannon Creek	06010107000709	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6802	-83.3987	35.6589	-83.4299
Cannon Creek	06010107000708	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6802	-83.3987	35.6589	-83.4299
Cannon UT	06010107004820	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6802	-83.3987	35.6589	-83.4299
Carr Branch	06010107004831	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6808	-83.5414	35.6744	-83.5448
Carr Creek	06010201000338	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From (35.7205/-83.7494) to headwaters.	35.7205	-83.7494	35.7173	-83.7056
Carriger Spring Branch	06010103004158	Watauga	Carter	Portion in Cherokee National Forest and/or Big Laurel Branch Wilderness Area.	36.3527	-82.059	36.359	-82.063
Carriger Spring Branch UT	06010103004271	Watauga	Carter	Portion in Cherokee National Forest and/or Big Laurel Branch Wilderness Area.	36.3527	-82.059	36.359	-82.063
Carriger Spring Branch UT	06010103004172	Watauga	Carter	Portion in Cherokee National Forest and/or Big Laurel Branch Wilderness Area.	36.3527	-82.059	36.359	-82.063
Carter Branch	06010103002140	Watauga	Carter	From Johns Branch to origin including unnamed tributaries.	36.4515	-82.04	36.4685	-82.0482
Carter Branch	06010103002106	Watauga	Carter	From Johns Branch to origin including unnamed tributaries.	36.4515	-82.04	36.4685	-82.0482
Carter Branch	06010103002100	Watauga	Carter	From Johns Branch to origin including unnamed tributaries.	36.4515	-82.04	36.4685	-82.0482
Carter Branch	06010103001935	Watauga	Carter	From Johns Branch to origin including unnamed tributaries.	36.4515	-82.04	36.4685	-82.0482
Carter Branch	06010103002029	Watauga	Carter	From Johns Branch to origin including unnamed tributaries.	36.4515	-82.04	36.4685	-82.0482
Carter Branch UT	06010103002030	Watauga	Carter	From Johns Branch to origin including unnamed tributaries.	36.4515	-82.04	36.4685	-82.0482
Carter Branch UT	06010103001960	Watauga	Carter	From Johns Branch to origin including unnamed tributaries.	36.4515	-82.04	36.4685	-82.0482
Carter Branch UT	06010103002105	Watauga	Carter	From Johns Branch to origin including unnamed tributaries.	36.4515	-82.04	36.4685	-82.0482
Carter Branch UT	06010103002101	Watauga	Carter	From Johns Branch to origin including unnamed tributaries.	36.4515	-82.04	36.4685	-82.0482
Cassi Creek	06010108001920	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Cassi Creek	06010108001921	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108001929	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108009759	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108009664	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108009574	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108009517	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108009455	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108009472	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108009943	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108009907	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108009719	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108009720	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108001930	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108009295	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108009104	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108009297	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108010013	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108009997	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108009171	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Cassi Creek UT	06010108009114	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT	06010108009115	Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT		Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT		Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT		Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT		Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT		Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT		Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT		Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT		Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT		Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT		Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT		Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT		Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cassi Creek UT		Nolichucky	Washington	Nolichucky River to headwaters including all tributaries	36.0797	-82.6033	36.0824	-82.6133
Cat Stairs Branch	06010107000749	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.7417	-83.3516	35.7248	-83.3483
Cataract Branch	06010107004798	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.69	-83.5378	35.6985	-83.545
Catbird Creek	06010103001101	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Catbird Creek	06010103001100	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Catbird Creek UT	06010103005637	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Catbird Creek UT	06010103005532	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Catbird Creek UT	06010103001102	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Catbird Creek UT	06010103005688	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Catron Branch	06010201001016	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6637	-83.5892	35.6639	-83.5714
Cattail Branch	06010204003254	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5181	-83.9772	35.5085	-83.9789
Cattail Branch	06010204003202	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5181	-83.9772	35.5085	-83.9789
Cattail Branch UT	06010204003224	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5181	-83.9772	35.5085	-83.9789
Caylers Creek	06010102006327	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4647	-82.2013	36.4399	-82.176
Caylers Creek	06010102006325	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4647	-82.2013	36.4399	-82.176
Caylers Creek		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4647	-82.2013	36.4399	-82.176
Caylers Creek UT	06010102005214	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4647	-82.2013	36.4399	-82.176
Caylers Creek UT	06010102005170	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4647	-82.2013	36.4399	-82.176
Caylers Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4647	-82.2013	36.4399	-82.176
Cedar Branch	05130203000367	Stones	Wilson	Portion in Cedars of Lebanon State Park and Forest.	36.0454	-86.2639	36.0488	-86.2627
Cedar Branch	06010103005846	Watauga	Carter	From Doe River to origin including tributaries.	36.2506	-82.1501	36.2614	-82.141
Cedar Creek	05130201000050	Cumberland-Old Hickory Lake	Wilson	Mouth to Johnson Branch	36.3053	-86.2485	36.2668	-86.1894
Cedar Creek	05130201000049	Cumberland-Old Hickory Lake	Wilson	Mouth to Johnson Branch	36.3053	-86.2485	36.2668	-86.1894

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Cedar Creek	05130201001687	Cumberland-Old Hickory Lake	Wilson	Mouth to Johnson Branch	36.3053	-86.2485	36.2668	-86.1894
Cedar Creek	05130201000051	Cumberland-Old Hickory Lake	Wilson	Mouth to Johnson Branch	36.3053	-86.2485	36.2668	-86.1894
Cedar Creek	05130201001137	Cumberland-Old Hickory Lake	Wilson	Mouth to Johnson Branch	36.3053	-86.2485	36.2668	-86.1894
Cedar Creek	05130201000053	Cumberland-Old Hickory Lake	Wilson	Mouth to Johnson Branch	36.3053	-86.2485	36.2668	-86.1894
Cedar Creek	05130201001141	Cumberland-Old Hickory Lake	Wilson	Mouth to Johnson Branch	36.3053	-86.2485	36.2668	-86.1894
Cedar Creek	05130201000052	Cumberland-Old Hickory Lake	Wilson	Mouth to Johnson Branch	36.3053	-86.2485	36.2668	-86.1894
Cedar Creek UT	06010201006803		Blount		0	0	0	0
Cedar Creek UT	06010201006812		Blount		0	0	0	0
Cedar Creek UT	06010201006776		Blount		0	0	0	0
Chapman Prong	06010107005244	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6935	-83.3204	35.6819	-83.2275
Chapman Prong	06010107000195	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6935	-83.3204	35.6819	-83.2275
Chapman Prong	06010107000194	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6935	-83.3204	35.6819	-83.2275
Chapman Prong	06010107004714	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6935	-83.3204	35.6819	-83.2275
Chapman Prong	06010107005247	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6935	-83.3204	35.6819	-83.2275
Chapman Prong	06010107004696	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6935	-83.3204	35.6819	-83.2275
Chapman Prong	06010107005246	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6935	-83.3204	35.6819	-83.2275
Chapman Prong	06010107004681	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6935	-83.3204	35.6819	-83.2275

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Chapman Prong	06010107005245	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6935	-83.3204	35.6819	-83.2275
Cheatham Reservoir	05130202001395	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Cheatham Reservoir	05130202001416	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Cheatham Reservoir	05130202001422	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Cheatham Reservoir	05130202001424	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Cheatham Reservoir	05130202001445	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Cheatham Reservoir	05130202001469	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Cheatham Reservoir	05130202001290	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Cheatham Reservoir	05130202001291	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Ceatham Reservoir	05130202001295	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Ceatham Reservoir	05130202001303	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Ceatham Reservoir	05130202001309	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Ceatham Reservoir	05130202001487	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Ceatham Reservoir	05130202001490	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Ceatham Reservoir	05130202001492	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Ceatham Reservoir	05130202001491	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Ceatham Reservoir	05130202001483	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Ceatham Reservoir	05130202001477	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Ceatham Reservoir	05130202001432	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Ceatham Reservoir	05130202001418	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Ceatham Reservoir	05130202001391	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Ceatham Reservoir	05130202001376	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Ceatham Reservoir	05130202001367	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Ceatham Reservoir	05130202001331	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Ceatham Reservoir	05130202001311	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Ceatham Reservoir	05130202001287	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Ceatham Reservoir	05130202001327	Cumberland-Lower-Sycamore (Ceatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Cheatham Reservoir	05130202001363	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Cheatham Reservoir	05130202001396	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Cheatham Reservoir	05130202001387	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From Marrowbone Creek to Bordeaux Bridge.	36.2483	-87.0581	36.1916	-86.8275
Cherry Branch	06010201007109	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6342	-83.5881	35.6343	-83.5967
Chestnut Branch	06010102006304	Holston-South Fork	Sullivan	From Right Prong Hatcher Creek to origin including tributaries.	36.4716	-82.1483	36.4571	-82.1286
Chestnut Branch	06010102006306	Holston-South Fork	Sullivan	From Right Prong Hatcher Creek to origin including tributaries.	36.4716	-82.1483	36.4571	-82.1286
Chestnut Branch	06010102005090	Holston-South Fork	Sullivan	From Right Prong Hatcher Creek to origin including tributaries.	36.4716	-82.1483	36.4571	-82.1286
Chestnut Branch		Holston-South Fork	Sullivan	From Right Prong Hatcher Creek to origin including tributaries.	36.4716	-82.1483	36.4571	-82.1286
Chestnut Branch UT	06010102006315	Holston-South Fork	Sullivan	From Right Prong Hatcher Creek to origin including tributaries.	36.4716	-82.1483	36.4571	-82.1286
Chestnut Branch UT	06010102005145	Holston-South Fork	Sullivan	From Right Prong Hatcher Creek to origin including tributaries.	36.4716	-82.1483	36.4571	-82.1286
Chestnut Branch UT	06010102005157	Holston-South Fork	Sullivan	From Right Prong Hatcher Creek to origin including tributaries.	36.4716	-82.1483	36.4571	-82.1286
Chestnut Branch UT	06010102005154	Holston-South Fork	Sullivan	From Right Prong Hatcher Creek to origin including tributaries.	36.4716	-82.1483	36.4571	-82.1286
Chickadee Branch	06010204002673	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5718	-83.8537	35.5654	-83.8644
Clarion Branch UT	06010103002211	Watauga	Carter	From Stony Creek to origin including tributaries.	36.436	-82.0512	36.4564	-82.0745
Clarion Branch UT	06010103000473	Watauga	Carter	From Stony Creek to origin including tributaries.	36.436	-82.0512	36.4564	-82.0745

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Clarion Branch UT	06010103002168	Watauga	Carter	From Stony Creek to origin including tributaries.	36.436	-82.0512	36.4564	-82.0745
Clarion Branch UT	06010103002234	Watauga	Carter	From Stony Creek to origin including tributaries.	36.436	-82.0512	36.4564	-82.0745
Clarion Branch UT	06010103002223	Watauga	Carter	From Stony Creek to origin including tributaries.	36.436	-82.0512	36.4564	-82.0745
Clarion Branch UT	06010103002217	Watauga	Carter	From Stony Creek to origin including tributaries.	36.436	-82.0512	36.4564	-82.0745
Clarion Branch UT	06010103002201	Watauga	Carter	From Stony Creek to origin including tributaries.	36.436	-82.0512	36.4564	-82.0745
Clarion Branch UT	06010103002167	Watauga	Carter	From Stony Creek to origin including tributaries.	36.436	-82.0512	36.4564	-82.0745
Clarion Branch UT	06010103002436	Watauga	Carter	From Stony Creek to origin including tributaries.	36.436	-82.0512	36.4564	-82.0745
Clarion Branch UT	06010103002355	Watauga	Carter	From Stony Creek to origin including tributaries.	36.436	-82.0512	36.4564	-82.0745
Clarion Branch UT	06010103002356	Watauga	Carter	From Stony Creek to origin including tributaries.	36.436	-82.0512	36.4564	-82.0745
Clarion Branch UT	06010103000473	Watauga	Carter	From Stony Creek to origin including tributaries.	36.436	-82.0512	36.4564	-82.0745
Clark Creek	06010108000597	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek	06010108016535	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007610	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007770	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108008025	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007993	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007531	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888



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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Clark Creek UT	06010108007532	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007768	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007767	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007707	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007810	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007687	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007685	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007688	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007647	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007645	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007625	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007683	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007639	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007603	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Clark Creek UT	06010108007572	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007569	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007992	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007988	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007594	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007514	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007515	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007440	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007851	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007829	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007728	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT	06010108007727	Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT		Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT		Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Clark Creek UT		Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT		Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT		Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clark Creek UT		Nolichucky	Greene, Unicoi, Washington	From Nolichucky River to origin including tributaries.	36.1697	-82.5415	36.0821	-82.5888
Clarke Creek	06010103000969	Watauga	Carter	From Sally Cove Creek to headwaters including all tributaries .	36.1976	-82.2108	36.1596	-82.2194
Clarke Creek	06010103000969	Watauga	Carter	From Sally Cove Creek to headwaters including all tributaries .	36.1976	-82.2108	36.1596	-82.2194
Clarke Creek	06010103000969	Watauga	Carter	From Sally Cove Creek to headwaters including all tributaries .	36.1976	-82.2108	36.1596	-82.2194
Clarke Creek	06010103000969	Watauga	Carter	From Sally Cove Creek to headwaters including all tributaries .	36.1976	-82.2108	36.1596	-82.2194
Clarke Creek UT	06010103006434	Watauga	Carter	From Sally Cove Creek to headwaters including all tributaries .	36.1976	-82.2108	36.1596	-82.2194
Clarke Creek UT	06010103006393	Watauga	Carter	From Sally Cove Creek to headwaters including all tributaries .	36.1976	-82.2108	36.1596	-82.2194
Clarke Creek UT	06010103006383	Watauga	Carter	From Sally Cove Creek to headwaters including all tributaries .	36.1976	-82.2108	36.1596	-82.2194
Clarke Creek UT		Watauga	Carter	From Sally Cove Creek to headwaters including all tributaries .	36.1976	-82.2108	36.1596	-82.2194
Clarke Creek UT		Watauga	Carter	From Sally Cove Creek to headwaters including all tributaries .	36.1976	-82.2108	36.1596	-82.2194
Clarke Creek UT		Watauga	Carter	From Sally Cove Creek to headwaters including all tributaries .	36.1976	-82.2108	36.1596	-82.2194
Clarke Creek UT		Watauga	Carter	From Sally Cove Creek to headwaters including all tributaries .	36.1976	-82.2108	36.1596	-82.2194
Clarke Creek UT		Watauga	Carter	From Sally Cove Creek to headwaters including all tributaries .	36.1976	-82.2108	36.1596	-82.2194
Clarke Creek UT		Watauga	Carter	From Sally Cove Creek to headwaters including all tributaries .	36.1976	-82.2108	36.1596	-82.2194
Clarke Creek UT		Watauga	Carter	From Sally Cove Creek to headwaters including all tributaries .	36.1976	-82.2108	36.1596	-82.2194

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Clear Branch	06020001000779	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From confluence with North Chickamauga Creek to headwaters.	35.2331	-85.233	35.2207	-85.2503
Clear Branch UT	06020001004318	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From confluence with North Chickamauga Creek to headwaters.	35.2331	-85.233	35.2207	-85.2503
Clear Creek	06010207000451	Clinch-Lower	Anderson	From Clinch River to headwaters.	36.2124	-84.0675	36.2411	-84.0488
Clear Creek	06010207000453	Clinch-Lower	Anderson	From Clinch River to headwaters.	36.2124	-84.0675	36.2411	-84.0488
Clear Creek	06010207000450	Clinch-Lower	Anderson	From Clinch River to headwaters.	36.2124	-84.0675	36.2411	-84.0488
Clear Creek	06010204000463		Blount		0	0	0	0
Clear Fork River UT	06010107004708		Sevier		0	0	0	0
Clemmons Creek	06020001000892	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Rock Creek to 35.3719/-85.1549	35.3845	-85.1397	35.3719	-85.1549
Clemmons Creek	06020001003586	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Rock Creek to 35.3719/-85.1549	35.3845	-85.1397	35.3719	-85.1549
Clemmons Creek	06020001003611	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Rock Creek to 35.3719/-85.1549	35.3845	-85.1397	35.3719	-85.1549
Clemmons Creek	06020001003494	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Rock Creek to 35.3719/-85.1549	35.3845	-85.1397	35.3719	-85.1549
Cliff Branch	06010107000637	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7106	-83.4832	35.6992	-83.4776
Clinch River	06010207003970	Clinch-Lower	Anderson	From Miller Island to Hwy 441.	36.2043	-84.0905	36.2239	-84.0925
Clinch River	06010207003969	Clinch-Lower	Anderson	From Miller Island to Hwy 441.	36.2043	-84.0905	36.2239	-84.0925
Clinch River	06010207003867	Clinch-Lower	Anderson	From Miller Island to Hwy 441.	36.2043	-84.0905	36.2239	-84.0925
Clinch River	06010207000708	Clinch-Lower	Anderson	From Miller Island to Hwy 441.	36.2043	-84.0905	36.2239	-84.0925

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Clinch River (Melton Hill Res)	06010207003830	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003835	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003826	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003812	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003806	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003805	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003794	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003781	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003741	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003811	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003828	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Clinch River (Melton Hill Res)	06010207003795	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003793	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003838	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003612	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003592	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003672	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003704	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003698	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003688	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003687	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003691	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Clinch River (Melton Hill Res)	06010207003705	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003726	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003738	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003755	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003621	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003751	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003737	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003719	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003717	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003684	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003649	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Clinch River (Melton Hill Res)	06010207003650	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003720	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003724	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003729	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003713	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003669	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003660	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003636	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003629	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River (Melton Hill Res)	06010207003620	Clinch-Lower	Anderson, Knox, Loudon, Roane	Clinch River from Melton Hill Dam to Pellissippi Parkway.	35.8853	-84.30028	35.9923	-84.1941
Clinch River UT	06010207000408	Clinch-Lower	Anderson	From Clinch River (Melton Hill Reservoir) to origin.	36.0431	-84.2024	36.0327	-84.2156
Clinch River UT	06010207000409	Clinch-Lower	Anderson	From Clinch River (Melton Hill Reservoir) to origin.	36.0431	-84.2024	36.0327	-84.2156



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Clinch River UT	06010207001592	Clinch-Lower	Anderson	From Clinch River (Melton Hill Reservoir) to origin.	36.0431	-84.2024	36.0327	-84.2156
Coahulla Creek	03150101000252	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000251	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000255	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000250	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000249	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000254	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000253	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000248	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000247	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000263	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000809	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000812	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000259	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000258	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000257	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000256	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000268	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000267	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Coahulla Creek	03150101000272	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000271	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000270	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000269	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000797	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000275	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000274	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000273	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000266	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000265	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek	03150101000264	Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek UT	03150101000799	Conasauga	Bradley	From Coahulla Creek near Waterville to origin.	35.0918	-84.8582	35.1113	-84.8763
Coahulla Creek UT	03150101000801	Conasauga	Bradley	From Coahulla Creek near Waterville to origin.	35.0918	-84.8582	35.1113	-84.8763
Coahulla Creek UT	03150101000802	Conasauga	Bradley	From Coahulla Creek near Waterville to origin.	35.0918	-84.8582	35.1113	-84.8763
Coahulla Creek UT		Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coahulla Creek UT		Conasauga	Bradley	From Georgia state line to headwaters.	34.9891	-84.8843	35.1461	-84.8539
Coalen Ground Branch	06010204000539	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5752	-83.84729	35.5581	-83.8603
Cobb Creek UT	06010103003933	Watauga	Johnson	Portion in Cherokee National Forest. Also includes other unnamed tributaries.	36.3667	-82.0356	36.3777	-82.0421
Cold Spring Branch	06010102001134	Holston-South Fork	Sullivan	From Possum Creek to origin including tributaries.	36.4672	-82.1668	36.4372	-82.1379

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Cold Spring Branch		Holston-South Fork	Sullivan	From Possum Creek to origin including tributaries.	36.4672	-82.1668	36.4372	-82.1379
Cold Spring Branch UT	06010102005173	Holston-South Fork	Sullivan	From Possum Creek to origin including tributaries.	36.4672	-82.1668	36.4372	-82.1379
Cole Creek	06010107000620	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.638	-83.4662	35.6501	-83.4572
Cole Creek UT	06010107004872	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.638	-83.4662	35.6501	-83.4572
Conasauga River	03150101000149	Conasauga	Bradley, Polk	Entire river in Tennessee is ETW including unnamed tributaries in Cherokee National Forest and those listed separately.	34.988	-84.77935	34.9881	-84.6366
Conasauga River	03150101000148	Conasauga	Bradley, Polk	Entire river in Tennessee is ETW including unnamed tributaries in Cherokee National Forest and those listed separately.	34.988	-84.77935	34.9881	-84.6366
Cook Branch	06010103001038	Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2306	-82.0512	36.2571	-82.0471
Cook Branch	06010103001038	Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2306	-82.0512	36.2571	-82.0471
Coon Den Branch	06010103001031	Watauga	Carter	Portion in Cherokee National Forest.	36.2584	-82.1147	36.241	-82.1164
Cooper Branch	06010204000563	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6019	-83.79976	35.5896	-83.7684
Cooper Branch	06010204000559	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6019	-83.79976	35.5896	-83.7684
Cooper Branch	06010204002320	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6019	-83.79976	35.5896	-83.7684
Cooper Branch	06010204000567	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6019	-83.79976	35.5896	-83.7684
Cooper Branch	06010204000564	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6019	-83.79976	35.5896	-83.7684
Cooper Branch	06010204000565	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6019	-83.79976	35.5896	-83.7684
Cooper Camp Branch	06010204003468	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.4782	-83.9259	35.4879	-83.9103
Cooper Camp Branch	06010204003395	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.4782	-83.9259	35.4879	-83.9103
Cooper Camp Branch	06010204003405	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.4782	-83.9259	35.4879	-83.9103
Cooper Camp Branch	06010204003409	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.4782	-83.9259	35.4879	-83.9103

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Cooper Camp Branch	06010204003404	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.4782	-83.9259	35.4879	-83.9103
Cooper Camp Branch UT	06010204003461	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.4782	-83.9259	35.4879	-83.9103
Cooper Camp Branch UT	06010204003481	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.4782	-83.9259	35.4879	-83.9103
Cooper Camp Branch UT	06010204003482	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.4782	-83.9259	35.4879	-83.9103
Cooper Camp Branch UT	06010204003478	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.4782	-83.9259	35.4879	-83.9103
Cooper Creek	05130205005916	Cumberland-Lower-Barkley Lake	Montgomery	Portion in Barnetts Woods SNA.	36.5183	-87.5587	36.5224	-87.5589
Cooper Creek	05130205005954	Cumberland-Lower-Barkley Lake	Montgomery	Portion in Barnetts Woods SNA.	36.5183	-87.5587	36.5224	-87.5589
Copeland Creek	06010107004377	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7472	-83.3956	35.7284	-83.3684
Copeland Creek	06010107000738	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7472	-83.3956	35.7284	-83.3684
Copeland Creek	06010107004476	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7472	-83.3956	35.7284	-83.3684
Copeland Creek	06010107004278	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7472	-83.3956	35.7284	-83.3684
Copeland Creek	06010107000739	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7472	-83.3956	35.7284	-83.3684
Copperas Branch	05130204000726	Harpeth	Williamson	From Greens Hollow tributary to origin	35.9055	-87.098	35.8873	-87.1266
Copperas Branch	05130204000725	Harpeth	Williamson	From Greens Hollow tributary to origin	35.9055	-87.098	35.8873	-87.1266
Copperas Branch	05130204000727	Harpeth	Williamson	From Greens Hollow tributary to origin	35.9055	-87.098	35.8873	-87.1266
Cork Branch	06010204002564	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5844	-83.7783	35.5778	-83.7821
Cove Creek	06010103001006	Watauga	Carter	From Doe River to origin including tributaries.	36.1409	-82.1199	36.1076	-82.1265
Cove Creek	06010103001006	Watauga	Carter	From Doe River to origin including tributaries.	36.1409	-82.1199	36.1076	-82.1265
Cove Creek	06010107000083	French Broad-Lower	Sevier	Portion in Roundtop Mountain State Natural Area.	35.6888	-83.672	35.6878	-83.6691

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Cove Creek		Watauga	Carter	From Doe River to origin including tributaries.	36.1409	-82.1199	36.1076	-82.1265
Cove Creek UT	06010103006482	Watauga	Carter	From Doe River to origin including tributaries.	36.1409	-82.1199	36.1076	-82.1265
Cove Creek UT	06010107000577	French Broad-Lower	Sevier	Portion in Roundtop Mountain State Natural Area. Tributary flows into Cove Creek at mile 9.0.	35.6949	-83.6616	35.6918	-83.6625
Cove Creek UT	06010107004826	French Broad-Lower	Sevier	Portion in Roundtop Mountain State Natural Area. Tributary flows into Cove Creek Mile 10.0.	35.6931	-83.6711	35.6901	-83.6683
Cove Creek UT	06010107004822	French Broad-Lower	Sevier	Portion in Roundtop Mountain State Natural Area. Tributary flows into Cove Creek Mile 10.0.	35.6931	-83.6711	35.6901	-83.6683
Cove Creek UT		Watauga	Carter	From Doe River to origin including tributaries.	36.1409	-82.1199	36.1076	-82.1265
Cox Mill Creek	06010102006094	Holston-South Fork	Sullivan	From Virginia State Line to origin including unnamed tributaries in Cherokee National Forest.	36.5976	-81.9315	36.5786	-81.9148
Cox Mill Creek	06010102006093	Holston-South Fork	Sullivan	From Virginia State Line to origin including unnamed tributaries in Cherokee National Forest.	36.5976	-81.9315	36.5786	-81.9148
Cox Mill Creek	06010102006096	Holston-South Fork	Sullivan	From Virginia State Line to origin including unnamed tributaries in Cherokee National Forest.	36.5976	-81.9315	36.5786	-81.9148
Cox Mill Creek	06010102006099	Holston-South Fork	Sullivan	From Virginia State Line to origin including unnamed tributaries in Cherokee National Forest.	36.5976	-81.9315	36.5786	-81.9148
Cox Mill Creek	06010102006102	Holston-South Fork	Sullivan	From Virginia State Line to origin including unnamed tributaries in Cherokee National Forest.	36.5976	-81.9315	36.5786	-81.9148
Cox Mill Creek	06010102006106	Holston-South Fork	Sullivan	From Virginia State Line to origin including unnamed tributaries in Cherokee National Forest.	36.5976	-81.9315	36.5786	-81.9148
Cox Mill Creek	06010102006112	Holston-South Fork	Sullivan	From Virginia State Line to origin including unnamed tributaries in Cherokee National Forest.	36.5976	-81.9315	36.5786	-81.9148
Cox Mill Creek	06010102003657	Holston-South Fork	Sullivan	From Virginia State Line to origin including unnamed tributaries in Cherokee National Forest.	36.5976	-81.9315	36.5786	-81.9148
Cox Mill Creek	06010102003666	Holston-South Fork	Sullivan	From Virginia State Line to origin including unnamed tributaries in Cherokee National Forest.	36.5976	-81.9315	36.5786	-81.9148

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Cox Mill Creek	06010102003645	Holston-South Fork	Sullivan	From Virginia State Line to origin including unnamed tributaries in Cherokee National Forest.	36.5976	-81.9315	36.5786	-81.9148
Cox Mill Creek	06010102003604	Holston-South Fork	Sullivan	From Virginia State Line to origin including unnamed tributaries in Cherokee National Forest.	36.5976	-81.9315	36.5786	-81.9148
Cox Mill Creek	06010102006119	Holston-South Fork	Sullivan	From Virginia State Line to origin including unnamed tributaries in Cherokee National Forest.	36.5976	-81.9315	36.5786	-81.9148
Cox Mill Creek	06010102003722	Holston-South Fork	Sullivan	From Virginia State Line to origin including unnamed tributaries in Cherokee National Forest.	36.5976	-81.9315	36.5786	-81.9148
Cox Mill Creek	06010102003698	Holston-South Fork	Sullivan	From Virginia State Line to origin including unnamed tributaries in Cherokee National Forest.	36.5976	-81.9315	36.5786	-81.9148
Cox Mill Creek	06010102003621	Holston-South Fork	Sullivan	From Virginia State Line to origin including unnamed tributaries in Cherokee National Forest.	36.5976	-81.9315	36.5786	-81.9148
Critter Branch	06010107004863	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6594	-83.5195	35.6551	-83.5287
Crooked Arm Branch	06010204000572	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6058	-83.78815	35.6196	-83.7716
Crooked Arm Branch UT	06010204002265	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6058	-83.78815	35.6196	-83.7716
Crooked Arm Branch UT	06010204002251	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6058	-83.78815	35.6196	-83.7716
Crooked Arm Branch UT	06010204002241	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6058	-83.78815	35.6196	-83.7716
Crooked Arm Branch UT	06010204002242	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6058	-83.78815	35.6196	-83.7716
Crooked Creek	06010201000054	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Whites Mill WR.	35.7347	-83.8793	35.7333	-83.8828
Cumberland River	05130205022204	Cumberland-Lower-Barkley Lake	Montgomery	From Blooming Grove Creek (RM 112) to Hog Branch (RM 116.2)	36.459	-87.5285	36.4504	-87.4667
Cumberland River	05130205022206	Cumberland-Lower-Barkley Lake	Montgomery	From Blooming Grove Creek (RM 112) to Hog Branch (RM 116.2)	36.459	-87.5285	36.4504	-87.4667

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Cumberland River	05130205006603	Cumberland-Lower-Barkley Lake	Montgomery	From Blooming Grove Creek (RM 112) to Hog Branch (RM 116.2)	36.459	-87.5285	36.4504	-87.4667
Cumberland River	05130205006564	Cumberland-Lower-Barkley Lake	Montgomery	From Blooming Grove Creek (RM 112) to Hog Branch (RM 116.2)	36.459	-87.5285	36.4504	-87.4667
Cumberland River	05130205006539	Cumberland-Lower-Barkley Lake	Montgomery	From Blooming Grove Creek (RM 112) to Hog Branch (RM 116.2)	36.459	-87.5285	36.4504	-87.4667
Cumberland River	05130205022209	Cumberland-Lower-Barkley Lake	Montgomery	From Blooming Grove Creek (RM 112) to Hog Branch (RM 116.2)	36.459	-87.5285	36.4504	-87.4667
Cumberland River	05130205022213	Cumberland-Lower-Barkley Lake	Montgomery	From Blooming Grove Creek (RM 112) to Hog Branch (RM 116.2)	36.459	-87.5285	36.4504	-87.4667
Cumberland River	05130205006604	Cumberland-Lower-Barkley Lake	Montgomery	From Blooming Grove Creek (RM 112) to Hog Branch (RM 116.2)	36.459	-87.5285	36.4504	-87.4667
Cumberland River (Old Hickory)	05130201001140	Cumberland-Old Hickory Lake	Wilson, Trousdale Smith	From Cedar Creek (Hwy 231) including embayment area to Cordell Hull Dam.	36.3052	-86.2496	36.2905	-85.9433
Cumberland River (Old Hickory)	05130201001118	Cumberland-Old Hickory Lake	Wilson, Trousdale Smith	From Cedar Creek (Hwy 231) including embayment area to Cordell Hull Dam.	36.3052	-86.2496	36.2905	-85.9433
Cumberland River (Old Hickory)	05130201001100	Cumberland-Old Hickory Lake	Wilson, Trousdale Smith	From Cedar Creek (Hwy 231) including embayment area to Cordell Hull Dam.	36.3052	-86.2496	36.2905	-85.9433
Cumberland River (Old Hickory)	05130201001112	Cumberland-Old Hickory Lake	Wilson, Trousdale Smith	From Cedar Creek (Hwy 231) including embayment area to Cordell Hull Dam.	36.3052	-86.2496	36.2905	-85.9433
Cumberland River (Old Hickory)	05130201002310	Cumberland-Old Hickory Lake	Wilson, Trousdale Smith	From Cedar Creek (Hwy 231) including embayment area to Cordell Hull Dam.	36.3052	-86.2496	36.2905	-85.9433
Cumberland River UT	05130202001468	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	Unnamed tributary in Bells Bend from Cumberland River to origin.	36.1515	-86.9357	36.1688	-86.9151
Cumberland River UT	05130202001443	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	Unnamed tributary in Bells Bend from Cumberland River to origin.	36.1515	-86.9357	36.1688	-86.9151

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Curry Prong	06010201000973	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6538	-83.6544	35.6556	-83.6335
Curry Prong UT	06010201007054	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6538	-83.6544	35.6556	-83.6335
Curry Prong UT	06010201007044	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6538	-83.6544	35.6556	-83.6335
Cypress Creek	08010211000030	Nonconnah	Shelby	Portion in T.O. Fuller State Park.	35.0716	-90.1034	35.0706	-90.1003
Dalton Gap Branch	06010204000605	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.4959	-83.9271	35.493	-83.9024
Dalton Gap Branch UT	06010204003323	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.4959	-83.9271	35.493	-83.9024
Dalton Gap Branch UT	06010204003356	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.4959	-83.9271	35.493	-83.9024
Dalton Gap Branch UT	06010204003334	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.4959	-83.9271	35.493	-83.9024
Dalton Gap Branch UT	06010204003357	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.4959	-83.9271	35.493	-83.9024
Dalton Gap Branch UT	06010204003326	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.4959	-83.9271	35.493	-83.9024
Dalton Gap Branch UT	06010204003362	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.4959	-83.9271	35.493	-83.9024
Dan Branch	06010201006141	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6673	-83.87053	35.6583	-83.8722
Darky Branch	06010107000750	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7588	-83.3533	35.7426	-83.346
Darky Branch UT	06010107004308	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7588	-83.3533	35.7426	-83.346
Davis Branch	06010103003999	Watauga	Carter	Portion in Cherokee National Forest.	36.3858	-82.1822	36.4003	-82.1852
Davis Branch	06010103000425		Carter County		0	0	0	0



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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Deacon Creek	06010108006264	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek	06010108006228	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek	06010108006304	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek	06010108006301	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek	06010108006206	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek	06010108006293	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek	06010108006265	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek	06010108006480	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek	06010108006423	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek	06010108006380	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek	06010108006211	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek	06010108006200	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek	06010108006168	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006266	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006330	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006324	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006220	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006212	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006479	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006307	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006335	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006332	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006294	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006422	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Deacon Creek UT	06010108006381	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006338	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006483	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006481	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006468	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006456	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006439	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006426	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006410	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006400	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006375	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006359	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006358	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006166	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006169	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006119	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006120	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006141	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168
Deacon Creek UT	06010108006140	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1779	-82.44251	36.1807	-82.4168

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Dearden Fill Hollow	06010103000979	Watauga	Carter	Unnamed tributary in Dearden Fill Hollow from Doe River to origin including tributaries.	36.2624	-82.1649	36.2523	-82.1716
Dearden Fill Hollow		Watauga	Carter	Unnamed tributary in Dearden Fill Hollow from Doe River to origin including tributaries.	36.2624	-82.1649	36.2523	-82.1716
Deason Creek	05130205001442	Cumberland-Lower-Barkley Lake	Montgomery	From Weaver Creek to origin.	36.4362	-87.4838	36.4082	-87.4911
Deer Camp Branch	06010201007042	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6318	-83.67596	35.6265	-83.6627
Deer Camp Branch	06010201007033	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6318	-83.67596	35.6265	-83.6627
Deer Camp Branch	06010201007024	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6318	-83.67596	35.6265	-83.6627
Deer Camp Branch UT	06010201007023	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6318	-83.67596	35.6265	-83.6627
Deer Camp Branch UT	06010201007032	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6318	-83.67596	35.6265	-83.6627
Deerhobble Branch	06010201007045	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5832	-83.693	35.5791	-83.7033
Deerkill Branch	06010201007092	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6071	-82.63758	35.6022	-83.6454

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Devil Branch	06010201007168	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5834	-83.52411	35.5723	-83.5218
Devils Bench Branch	06010201007082	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5883	-83.656	35.5857	-83.6666
Devils Nest Creek	06010201000945	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.603	-83.7169	35.5866	-83.7071
Devils Tater Patch Branch	06010204002821	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5612	-83.7941	35.5532	-83.7889
Dobbins Branch	05130204003370	Harpeth	Williamson	Portion in Natchez Trace Parkway National Park.	35.9046	-87.0047	35.9073	-87.0083
Doe River	06010103000061	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000062	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000063	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000064	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000065	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000066	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000067	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000057	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000058	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000059	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000060	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Doe River	06010103000990	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000991	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000992	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000996	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000997	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000998	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000993	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000994	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000995	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000999	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103001000	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000037	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000038	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000039	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000040	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River	06010103000041	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103001028	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103006046	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103006097	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Doe River UT	06010103001025	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103001005	Watauga	Carter	Headwater tributary from Doe River to origin including tributaries.	36.1409	-82.1251	36.1512	-82.1439
Doe River UT	06010103005770	Watauga	Carter	Unnamed tributary from Doe River near river mile 10 to origin including tributaries.	36.263	-82.1607	36.2654	-82.1515
Doe River UT	06010103005767	Watauga	Carter	Unnamed tributary from Doe River near river mile 10 to origin including tributaries.	36.263	-82.1607	36.2654	-82.1515
Doe River UT	06010103005768	Watauga	Carter	Unnamed tributary from Doe River near river mile 10 to origin including tributaries.	36.263	-82.1607	36.2654	-82.1515
Doe River UT	06010103005805	Watauga	Carter	Unnamed tributary from Doe River near River Mile 11 to origin.	36.2568	-82.1555	36.2595	-82.1497
Doe River UT	06010103005872	Watauga	Carter	Unnamed tributary from Doe River at Flagpole Point to origin.	36.2504	-82.1585	36.2484	-82.1652
Doe River UT	06010103006082	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103006093	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103005876	Watauga	Carter	Unnamed tributary from Doe River near RM 12 to origin including tributaries.	36.2476	-82.1532	36.2462	-82.1578
Doe River UT	06010103006032	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103006032	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103006032	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103005955	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103006096	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103005465	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103005989	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103005594	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103005635	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Doe River UT	06010103006385	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103006357	Watauga	Carter	Unnamed tributary from Doe River at mile 24.4 to origin. Tributary originates in Dave Miller Hollow.	36.173	-82.0984	36.1803	-82.1045
Doe River UT	06010103006339	Watauga	Carter	Unnamed tributary from Doe River at mile 24.4 to origin. Tributary originates in Dave Miller Hollow.	36.173	-82.0984	36.1803	-82.1045
Doe River UT	06010103006147	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103006046	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103006338	Watauga	Carter	Unnamed tributary from Doe River at mile 24.4 to origin. Tributary originates in Dave Miller Hollow.	36.173	-82.0984	36.1803	-82.1045
Doe River UT	06010103006347	Watauga	Carter	Unnamed tributary from Doe River at mile 24.2 to origin.	36.174	-82.0961	36.1793	-82.0969
Doe River UT	06010103005811	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT	06010103006473	Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

B-82



TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT in Bearwallow Hollow	06010103006426	Watauga	Carter	Unnamed tributary in Bearwallow Hollow from Doe River to origin.	36.1593	-82.1003	36.1556	-82.1301

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Doe River UT in Bearwallow Hollow	06010103001003	Watauga	Carter	Unnamed tributary in Bearwallow Hollow from Doe River to origin.	36.1593	-82.1003	36.1556	-82.1301
Doe River UT in Bearwallow Hollow	06010103001003	Watauga	Carter	Unnamed tributary in Bearwallow Hollow from Doe River to origin.	36.1593	-82.1003	36.1556	-82.1301
Doe River UT in Bearwallow Hollow	06010103006417	Watauga	Carter	Unnamed tributary in Bearwallow Hollow from Doe River to origin.	36.1593	-82.1003	36.1556	-82.1301
Doe River UT in Bearwallow Hollow	06010103006408	Watauga	Carter	Unnamed tributary in Bearwallow Hollow from Doe River to origin.	36.1593	-82.1003	36.1556	-82.1301
Doe River UT in Bremer Hollow		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT in Chambers Hollow		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT in Hodge Hollow	06010103001002	Watauga	Carter	Unnamed tributary including tributaries from Doe River at mile 24.5 to origin.	36.1626	-82.1193	35.754	-83.3148
Doe River UT in Hodge Hollow	06010103006367	Watauga	Carter	Unnamed tributary including tributaries from Doe River at mile 24.5 to origin.	36.1626	-82.1193	35.754	-83.3148
Doe River UT in Long Hollow		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doe River UT in Tank Hollow		Watauga	Carter	From Watauga River to headwaters including tributaries.	36.3556	-82.2126	36.1461	-82.144
Doghobble Branch	06010201007096	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6009	-83.6361	35.5987	-83.6446
Dolan Branch	06010102001304	Holston-South Fork	Sullivan	Portion in Bays Mountain State Natural Area.	36.5069	-82.6114	36.5084	-82.6117
Doll Branch	06010103001019	Watauga	Carter	From Shell Creek to origin including tributaries.	36.1511	-82.0331	36.1467	-82.019

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Doll Branch		Watauga	Carter	From Shell Creek to origin including tributaries.	36.1511	-82.0331	36.1467	-82.019
Doll Branch		Watauga	Carter	From Shell Creek to origin including tributaries.	36.1511	-82.0331	36.1467	-82.019
Double Branch	06010201001066	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From mouth to origin.	35.7431	-83.7665	35.767	-83.7551
Double Branch	06010201001063	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From mouth to origin.	35.7431	-83.7665	35.767	-83.7551
Double Branch	06010201001064	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From mouth to origin.	35.7431	-83.7665	35.767	-83.7551
Double Branch	06010201001065	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From mouth to origin.	35.7431	-83.7665	35.767	-83.7551
Double Gourd Branch	06010107004792	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6916	-83.5345	35.6985	-83.5409
Double Trestle Branch	06010201007100	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5959	-83.6336	35.5873	-83.6415
Dry Bayou	08010100003045	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou	08010100003049	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou	08010100003322	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou	08010100000338	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou	08010100003056	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou	08010100003053	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Dry Bayou	08010100003051	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou	08010100003458	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou	08010100003457	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou	08010100003050	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou	08010100003047	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou	08010100003044	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003342	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003327	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003328	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003067	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003326	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003338	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003460	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003463	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003057	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003466	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003464	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003060	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003066	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Dry Bayou UT	08010100003063	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003064	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003467	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003323	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100000341	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003325	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003461	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003459	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003462	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Bayou UT	08010100003055	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Dry Branch	05130203000235	Stones	Rutherford	Portion in Overbridge SNA.	35.8482	-86.2781	35.844	-86.2897
Dry Branch	06010103000932	Watauga	Carter	Portion in Cherokee NF and Watauga Scenic Area and NF.	36.3077	-82.1079	36.2815	-82.093
Dry Branch	06010103000934	Watauga	Carter	Portion in Cherokee NF and Watauga Scenic Area and NF.	36.3077	-82.1079	36.2815	-82.093
Dry Branch	06010201007569		Blount		0	0	0	0
Dry Branch	06010201006840		Blount		0	0	0	0
Dry Branch	06010201006839		Blount		0	0	0	0
Dry Branch	06010201006827		Blount		0	0	0	0
Dry Branch	06010201007575		Blount		0	0	0	0
Dry Branch	06010201006836		Blount		0	0	0	0
Dry Branch	06010201007572		Blount		0	0	0	0
Dry Branch	06010201007572		Blount		0	0	0	0
Dry Branch UT	06010103005538	Watauga	Carter	Portion in Cherokee NF and Watauga Scenic Area and NF.	36.3077	-82.1079	36.2815	-82.093
Dry Branch UT	06010103005367	Watauga	Carter	Portion in Cherokee NF and Watauga Scenic Area and NF.	36.3077	-82.1079	36.2815	-82.093

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Dry Branch UT	06010103005470	Watauga	Carter	Portion in Cherokee NF and Watauga Scenic Area and NF.	36.3077	-82.1079	36.2815	-82.093
Dry Branch UT	06010103000933	Watauga	Carter	Portion in Cherokee NF and Watauga Scenic Area and NF.	36.3077	-82.1079	36.2815	-82.093
Dry Creek	06010108004984	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek	06010108004881	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek	06010108004899	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek	06010103001080	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek	06010103001081	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek	06010103005965	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek	06010108004698	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek	06010108004816	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek	06010108004699	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek	06010108000621	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek	06010108000620	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek	06010103001080	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek	06010103005936	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek	06010103005937	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek	06010103005981	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek	06010103001081	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek	06010103005939	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Dry Creek		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4658	-82.221	36.4571	-82.2085
Dry Creek		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010103005967	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek UT	06010103005934	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek UT	06010103005956	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek UT	06010103005938	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek UT	06010103005911	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek UT	06010103005981	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek UT	06010108004900	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108004882	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108001252	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005685	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005757	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005889	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005677	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108004888	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108004985	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Dry Creek UT	06010108005054	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005055	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005162	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005257	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005071	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108004889	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005704	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108001251	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108006007	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108006009	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005997	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005959	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005930	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005860	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005846	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005833	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005872	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005824	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005829	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Dry Creek UT	06010108005818	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005911	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005913	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005902	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005909	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005816	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005822	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005772	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005769	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010108005779	Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT	06010103005959	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek UT	06010103005716	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek UT	06010103005938	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek UT	06010103005927	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek UT	06010103005965	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek UT	06010103005762	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek UT	06010103005791	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek UT	06010103005951	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek UT	06010103005934	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Dry Creek UT	06010103005911	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT		Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4658	-82.221	36.4571	-82.2085
Dry Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4658	-82.221	36.4571	-82.2085
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Creek UT		Nolichucky	Washington	From Nolichucky River to origin including tributaries.	36.2048	-82.4559	36.2225	-82.4053
Dry Pond Branch	06010107004772	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6954	-83.5301	35.701	-83.5403
Dry Run	06010103000432	Watauga	Carter	From Stony Creek to origin including tributaries.	36.397	-82.1098	36.3869	-82.0903
Dry Run	06010103003660	Watauga	Carter	From Stony Creek to origin including tributaries.	36.397	-82.1098	36.3869	-82.0903
Dry Run	06010103003643	Watauga	Carter	From Stony Creek to origin including tributaries.	36.397	-82.1098	36.3869	-82.0903
Dry Run	06010103000430	Watauga	Carter	From Stony Creek to origin including tributaries.	36.397	-82.1098	36.3869	-82.0903
Dry Run	06010102001060		Sullivan		0	0	0	0
Dry Run UT	06010103003642	Watauga	Carter	From Stony Creek to origin including tributaries.	36.397	-82.1098	36.3869	-82.0903
Dry Run UT	06010103003675	Watauga	Carter	From Stony Creek to origin including tributaries.	36.397	-82.1098	36.3869	-82.0903
Dry Run UT	06010102003560		Sullivan		0	0	0	0
Dry Run UT	06010102003629		Sullivan		0	0	0	0
Duck Branch	06010103006478	Watauga	Carter	From Doe River to origin including tributaries.	36.1405	-82.1223	36.128	-82.1301
Duck River	06040002000154	Duck-Upper	Maury, Marshall, Bedford	From 0604003 boundary to Flat Creek in Bedford County 06040002 includes unnamed tributaries in Duck River Complex State Natural Area.	35.5963	-87.0033	35.4703	-86.4876
Duck River	06040002000150	Duck-Upper	Maury, Marshall, Bedford	From 0604003 boundary to Flat Creek in Bedford County 06040002 includes unnamed tributaries in Duck River Complex State Natural Area.	35.5963	-87.0033	35.4703	-86.4876
Duck River	06040003000137	Duck-Lower	Hickman, Humphreys, Maury	From Tennessee River (Kentucky Lake) to River Mile 137.7 including unnamed tributaries in Tennessee National Wildlife Refuge.	35.9418	-87.9333	35.5954	-87.0026
Duck River	06040003000143	Duck-Lower	Hickman, Humphreys, Maury	From Tennessee River (Kentucky Lake) to River Mile 137.7 including unnamed tributaries in Tennessee National Wildlife Refuge.	35.9418	-87.9333	35.5954	-87.0026
Duck River	06040002000164	Duck-Upper	Bedford	From RM 221.4 upstream of Hwy 231 to Normandy Dam.	35.481	-86.4626	35.465	-86.2468

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Duck River	06040002000166	Duck-Upper	Bedford	From RM 221.4 upstream of Hwy 231 to Normandy Dam.	35.481	-86.4626	35.465	-86.2468
Duck River	06040002000156	Duck-Upper	Bedford	From RM 221.4 upstream of Hwy 231 to Normandy Dam.	35.481	-86.4626	35.465	-86.2468
Duck River	06040002000161	Duck-Upper	Bedford	From RM 221.4 upstream of Hwy 231 to Normandy Dam.	35.481	-86.4626	35.465	-86.2468
Duck River	06040003002491	Duck-Lower	Hickman, Humphreys, Maury	From Tennessee River (Kentucky Lake) to River Mile 137.7 including unnamed tributaries in Tennessee National Wildlife Refuge.	35.9418	-87.9333	35.5954	-87.0026
Duck River	06040003002669	Duck-Lower	Hickman, Humphreys, Maury	From Tennessee River (Kentucky Lake) to River Mile 137.7 including unnamed tributaries in Tennessee National Wildlife Refuge.	35.9418	-87.9333	35.5954	-87.0026
Duck River	06040003002483	Duck-Lower	Hickman, Humphreys, Maury	From Tennessee River (Kentucky Lake) to River Mile 137.7 including unnamed tributaries in Tennessee National Wildlife Refuge.	35.9418	-87.9333	35.5954	-87.0026
Duck River	06040003002510	Duck-Lower	Hickman, Humphreys, Maury	From Tennessee River (Kentucky Lake) to River Mile 137.7 including unnamed tributaries in Tennessee National Wildlife Refuge.	35.9418	-87.9333	35.5954	-87.0026
Duck River	06040003000131	Duck-Lower	Hickman, Humphreys, Maury	From Tennessee River (Kentucky Lake) to River Mile 137.7 including unnamed tributaries in Tennessee National Wildlife Refuge.	35.9418	-87.9333	35.5954	-87.0026
Duck River	06040003000132	Duck-Lower	Hickman, Humphreys, Maury	From Tennessee River (Kentucky Lake) to River Mile 137.7 including unnamed tributaries in Tennessee National Wildlife Refuge.	35.9418	-87.9333	35.5954	-87.0026
Duck River	06040003000133	Duck-Lower	Hickman, Humphreys, Maury	From Tennessee River (Kentucky Lake) to River Mile 137.7 including unnamed tributaries in Tennessee National Wildlife Refuge.	35.9418	-87.9333	35.5954	-87.0026
Duck River	06040003000109	Duck-Lower	Hickman, Humphreys, Maury	From Tennessee River (Kentucky Lake) to River Mile 137.7 including unnamed tributaries in Tennessee National Wildlife Refuge.	35.9418	-87.9333	35.5954	-87.0026
Duck River	06040003000134	Duck-Lower	Hickman, Humphreys, Maury	From Tennessee River (Kentucky Lake) to River Mile 137.7 including unnamed tributaries in Tennessee National Wildlife Refuge.	35.9418	-87.9333	35.5954	-87.0026
Dudley Creek	06010107005250	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7251	-83.48119	35.6966	-83.4356

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Dudley Creek	06010107005248	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7251	-83.48119	35.6966	-83.4356
Dudley Creek	06010107005235	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7251	-83.48119	35.6966	-83.4356
Dudley Creek	06010107000125	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7251	-83.48119	35.6966	-83.4356
Dudley Creek	06010107000128	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7251	-83.48119	35.6966	-83.4356
Dudley Creek	06010107000126	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7251	-83.48119	35.6966	-83.4356
Dudley Creek	06010107000127	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7251	-83.48119	35.6966	-83.4356
Dudley Creek UT	06010107004735	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7251	-83.48119	35.6966	-83.4356
Dudley Creek UT	06010107000645	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7251	-83.48119	35.6966	-83.4356
Dudley Creek UT	06010107004577	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7251	-83.48119	35.6966	-83.4356
Dudley Creek UT	06010107004622	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7251	-83.48119	35.6966	-83.4356
Duds Branch	06010107000648	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7298	-83.4494	35.72	-83.4299
Dugger Branch	06010103000472	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch	06010103000472	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch	06010103000472	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch	06010103000472	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002046	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002045	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002041	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002199	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Dugger Branch UT	06010103002202	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002130	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002122	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002121	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002220	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002079	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002059	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002062	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002163	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002147	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002146	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002129	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002194	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002213	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002180	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002165	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002164	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dugger Branch UT	06010103002220	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4458	-82.0441	36.4642	-82.0645
Dunn Creek	06010107000238	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Dunn Creek	06010107000237	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107004457	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107004435	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107004434	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107004399	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107004386	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107004338	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107004284	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107004215	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107000797	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107004186	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107004185	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107004419	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107000796	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107004054	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107000796	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107003982	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107000237	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107000236	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Dunn Creek UT	06010107000799	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Dunn Creek UT	06010107000799	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.761	-83.2839	35.7158	-83.2812
Eagle Lake	08010100000341	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.2976	-90.082	35.2955	-90.0786
Eagle Rocks Prong	06010107000721	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6931	-83.3204	35.6624	-83.2976
Eagle Rocks Prong	06010107000722	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6931	-83.3204	35.6624	-83.2976
Eagle Rocks Prong	06010107000723	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6931	-83.3204	35.6624	-83.2976
Eagle Rocks Prong	06010107005260	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6931	-83.3204	35.6624	-83.2976
Eagle Rocks Prong	06010107004815	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6931	-83.3204	35.6624	-83.2976
Eagle Rocks Prong	06010107004795	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6931	-83.3204	35.6624	-83.2976
Eagle Rocks Prong UT	06010107004807	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6931	-83.3204	35.6624	-83.2976
Eagle Rocks Prong UT	06010107005262	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6931	-83.3204	35.6624	-83.2976
Eagle Rocks Prong UT	06010107000727	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6931	-83.3204	35.6624	-83.2976
Eagle Rocks Prong UT	06010107004753	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6931	-83.3204	35.6624	-83.2976
Eagle Rocks Prong UT	06010107004730	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6931	-83.3204	35.6624	-83.2976
East Fork Cassi Creek UT	06010108010469	Nolichucky	Washington	From Cassi Creek to origin including all tributaries	36.1081	-82.6164	36.0815	-82.6013
East Fork Cassi Creek UT	06010108010092	Nolichucky	Washington	From Cassi Creek to origin including all tributaries	36.1081	-82.6164	36.0815	-82.6013
East Fork Cassi Creek UT	06010108001928	Nolichucky	Washington	From Cassi Creek to origin including all tributaries	36.1081	-82.6164	36.0815	-82.6013
East Fork Hurricane Creek	05130203000339	Stones	Wilson	Portion in Cedars of Lebanon State Park and Forest.	36.0605	-86.3042	36.0547	-86.2743



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
East Fork Stones River	05130203000112	Stones	Rutherford	From Cripple Creek to unnamed tributary near Halls Hill.	35.8807	-86.2644	35.8746	-86.2366
East Fork Stones River	05130203000111	Stones	Rutherford	From Cripple Creek to unnamed tributary near Halls Hill.	35.8807	-86.2644	35.8746	-86.2366
East Piney River	06040003002526	Duck-Lower	Dickson	From Piney River to headwaters.	36.0118	-87.442	36.0793	-87.4022
East Prong Bird Creek	06010107000156		Sevier		0	0	0	0
East Prong Bird Creek UT	06010107004300		Sevier		0	0	0	0
East Prong Bird Creek UT	06010107004300		Sevier		0	0	0	0
Edens Garden Creek	06010201000946	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.608	-83.7121	35.5946	-83.7012
Ekaneetlee Branch	06010204002934	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5474	-83.8318	35.5402	-83.8093
Ekaneetlee Branch	06010204002877	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5474	-83.8318	35.5402	-83.8093
Ekaneetlee Branch	06010204003000	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5474	-83.8318	35.5402	-83.8093
Ekaneetlee Branch	06010204002937	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5474	-83.8318	35.5402	-83.8093
Elk River	06010103007212	Watauga	Carter	From Sugar Hollow to Lunsford Hollow including tributaries in the Cherokee National Forest.	36.2963	-81.9928	36.2721	-81.9876
Elk River	06010103007224	Watauga	Carter	From Sugar Hollow to Lunsford Hollow including tributaries in the Cherokee National Forest.	36.2963	-81.9928	36.2721	-81.9876
Elk River	06010103007232	Watauga	Carter	From Sugar Hollow to Lunsford Hollow including tributaries in the Cherokee National Forest.	36.2963	-81.9928	36.2721	-81.9876
Elk River	06010103007235	Watauga	Carter	From Sugar Hollow to Lunsford Hollow including tributaries in the Cherokee National Forest.	36.2963	-81.9928	36.2721	-81.9876
Elk River	06010103007236	Watauga	Carter	From Sugar Hollow to Lunsford Hollow including tributaries in the Cherokee National Forest.	36.2963	-81.9928	36.2721	-81.9876

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Elk River	06010103007238	Watauga	Carter	From Sugar Hollow to Lunsford Hollow including tributaries in the Cherokee National Forest.	36.2963	-81.9928	36.2721	-81.9876
Elk River	06010103005426	Watauga	Carter	From Sugar Hollow to Lunsford Hollow including tributaries in the Cherokee National Forest.	36.2963	-81.9928	36.2721	-81.9876
Ellis Branch	06010103003699	Watauga	Carter	Portion in Cherokee NF.	36.3938	-82.1989	36.399	-82.1945
Ellis Branch	06010103004046	Watauga	Carter	Portion in Cherokee NF.	36.3938	-82.1989	36.399	-82.1945
Ellis Branch UT	06010103003698	Watauga	Carter	Portion in Cherokee NF.	36.3938	-82.1989	36.399	-82.1945
Enloe Hollow Branch	06010107000643	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries .	35.691	-83.46062	35.6792	-83.4363
Enloe Hollow Branch	06010107000641	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries .	35.691	-83.46062	35.6792	-83.4363
Est Fork Hurricane Creek	05130203000339	Stones	Wilson	Portion in Cedars of Lebanon State Park and Forest.	36.0605	-86.3042	36.0547	-86.2743
Estep Branch	06010103002502	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4388	-82.0469	36.4311	-82.0216
Estep Branch	06010103002502	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4388	-82.0469	36.4311	-82.0216
Estep Branch	06010103002354	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4388	-82.0469	36.4311	-82.0216
Estep Branch	06010103002399	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4388	-82.0469	36.4311	-82.0216
Estep Branch	06010103002502	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4388	-82.0469	36.4311	-82.0216
Estep Branch	06010103002502	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4388	-82.0469	36.4311	-82.0216
Estep Branch	06010103002371	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4388	-82.0469	36.4311	-82.0216
Estep Branch	06010103002362	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4388	-82.0469	36.4311	-82.0216
Estep Branch UT	06010103002420	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4388	-82.0469	36.4311	-82.0216
Estep Branch UT	06010103002349	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4388	-82.0469	36.4311	-82.0216
Estep Branch UT	06010103002357	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4388	-82.0469	36.4311	-82.0216

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Estep Branch UT	06010103002338	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4388	-82.0469	36.4311	-82.0216
Estep Branch UT	06010103002403	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4388	-82.0469	36.4311	-82.0216
Estep Branch UT	06010103002442	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4388	-82.0469	36.4311	-82.0216
Estep Branch UT	06010103002487	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4388	-82.0469	36.4311	-82.0216
Estep Branch UT	06010103002484	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4388	-82.0469	36.4311	-82.0216
Evans Creek	06010107004313	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.7482	-83.3735	35.7492	-83.3542
Evans Creek	06010107004276	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.7482	-83.3735	35.7492	-83.3542
Evans Creek	06010107004275	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.7482	-83.3735	35.7492	-83.3542
Evans Creek	06010107000746	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.7482	-83.3735	35.7492	-83.3542
Evans Creek UT	06010107004225	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.7482	-83.3735	35.7492	-83.3542
Face Camp Branch	06010103004153	Watauga	Carter	Portions in Cherokee National Forest and in Laurel Branch Wilderness Area including unnamed headwater tributary.	36.3624	-82.0861	36.3557	-82.074
Face Camp Branch	06010103004059	Watauga	Carter	Portions in Cherokee National Forest and in Laurel Branch Wilderness Area including unnamed headwater tributary.	36.3624	-82.0861	36.3557	-82.074
Face Camp Branch UT	06010103004178	Watauga	Carter	Portions in Cherokee National Forest and in Laurel Branch Wilderness Area including unnamed headwater tributary.	36.3624	-82.0861	36.3557	-82.074
Fall Branch	06010103000971	Watauga	Carter	From mouth to origin including tributaries.	36.148	-82.1833	36.1618	-82.1731
Fall Branch	06010201000929	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6595	-83.7335	35.6567	-83.7358
Fall Creek	06010102000271	Holston-South Fork	Sullivan	Portion in Warriors Path SP.	36.4972	-82.4751	36.5042	-82.4676
Fall Creek	06010102007840	Holston-South Fork	Sullivan	Portion in Warriors Path SP.	36.4972	-82.4751	36.5042	-82.4676
Fall Creek	06010102000272	Holston-South Fork	Sullivan	Portion in Warriors Path SP.	36.4972	-82.4751	36.5042	-82.4676

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Fall Creek UT	06010102000502	Holston-South Fork	Sullivan	Portion in Warriors Path SP.	36.4972	-82.4751	36.5042	-82.4676
Fall Creek UT	05130203000369		Wilson		0	0	0	0
Fall Creek UT	05130203000298		Wilson		0	0	0	0
Fall Creek UT	05130203000371		Wilson		0	0	0	0
Falling Water Creek	06020001000496	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Falling Water Falls State Natural Area.	35.19	-85.2753	35.1923	-85.2818
Falls Branch	06010107000631	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6962	-83.4835	35.6775	-83.4709
Falls Branch	06010107004813	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6962	-83.4835	35.6775	-83.4709
False Gap Prong	06010107005264	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7001	-83.3842	35.6539	-83.3622
False Gap Prong	06010107005267	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7001	-83.3842	35.6539	-83.3622
False Gap Prong	06010107000297	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7001	-83.3842	35.6539	-83.3622
False Gap Prong	06010107000296	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7001	-83.3842	35.6539	-83.3622
False Gap Prong UT	06010107004825	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7001	-83.3842	35.6539	-83.3622
Fanny Branch	06010204000566	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6001	-83.78499	35.5894	-83.771
Feezell Branch	06010204000575	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5918	-83.83296	35.612	-83.8078
Feezell Branch UT	06010204002329	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5918	-83.83296	35.612	-83.8078
Fiddlers Branch		Watauga	Carter	From Simerly Branch to origin including tributaries.	36.2024	-82.2361	36.1935	-82.2283
Fighting Creek	06010107000602	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6904	-83.5368	35.6894	-83.5846
Fighting Creek	06010107000603	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6904	-83.5368	35.6894	-83.5846
Fighting Creek	06010107000604	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6904	-83.5368	35.6894	-83.5846

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Fighting Creek	06010107000605	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6904	-83.5368	35.6894	-83.5846
Fighting Creek UT	06010107004840	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries	35.6904	-83.5368	35.6894	-83.5846
Fire Cherry Branch	06010201007124	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5998	-83.5697	35.6033	-83.5766
Fire Cherry Branch	06010201000988	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5998	-83.5697	35.6033	-83.5766
Fire Cherry Branch	06010201007134	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5998	-83.5697	35.6033	-83.5766
Firescald Branch	06010103001042	Watauga	Carter	Portion in Pond Mountain FWA and Cherokee National Forest.	36.247	-82.0866	36.2724	-82.0851
Firescald Branch	06010201006936	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6392	-83.7145	35.6286	-83.7113
Firescald Branch UT	06010103005796	Watauga	Carter	Portion in Pond Mountain FWA and Cherokee National Forest.	36.247	-82.0866	36.2724	-82.0851
Firescald Branch UT	06010103005709	Watauga	Carter	Portion in Pond Mountain FWA and Cherokee National Forest.	36.247	-82.0866	36.2724	-82.0851
First Branch	06010201007141	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6347	-83.5452	35.6394	-83.5362
Fish Camp Prong	06010201000990	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6195	-83.5391	35.5717	-83.5804
Fish Camp Prong	06010201000991	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6195	-83.5391	35.5717	-83.5804

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Fish Camp Prong	06010201000992	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6195	-83.5391	35.5717	-83.5804
Fish Camp Prong	06010201000366	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6195	-83.5391	35.5717	-83.5804
Fish Camp Prong	06010201000367	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6195	-83.5391	35.5717	-83.5804
Fish Camp Prong	06010201000989	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6195	-83.5391	35.5717	-83.5804
Fish Camp Prong UT	06010201007136	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6195	-83.5391	35.5717	-83.5804
Fish Camp Prong UT	06010201007146	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6195	-83.5391	35.5717	-83.5804
Fish Camp Prong UT	06010201007135	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6195	-83.5391	35.5717	-83.5804
Fish Camp Prong UT	06010201007131	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6195	-83.5391	35.5717	-83.5804
Fish Camp Prong UT	06010201007142	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6195	-83.5391	35.5717	-83.5804

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Fishdam Creek	06010102005002	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek	06010102004983	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek	06010102004983	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek	06010102000329	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004504	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004422	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004429	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004686	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004678	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004687	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004675	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004984	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004619	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004665	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Fishdam Creek UT	06010102001095	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102001096	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004562	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004534	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004474	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102001094	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004670	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004658	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004626	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004657	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004653	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004634	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004618	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fishdam Creek UT	06010102004612	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Fishdam Creek UT	06010102004623	Holston-South Fork	Sullivan	Fishdam Creek from embayment of South Holston Reservoir to origin including tributaries.	36.5185	-82.0331	36.4972	-82.0017
Fisher Creek	06010104000213	Holston	Hawkins	From River Mile 0.58 at Bray Rd to headwaters.	36.49	-82.9403	36.5438	-82.933
Fisher Creek	06010104000212	Holston	Hawkins	From River Mile 0.58 at Bray Rd to headwaters.	36.49	-82.9403	36.5438	-82.933
Fisher Creek	06010104000915	Holston	Hawkins	From River Mile 0.58 at Bray Rd to headwaters.	36.49	-82.9403	36.5438	-82.933
Five Poplar Branch	06010103001008	Watauga	Carter	From Doe River to origin including tributaries.	36.1481	-82.1021	36.1132	-82.1097
Five Poplar Branch		Watauga	Carter	From Doe River to origin including tributaries.	36.1481	-82.1021	36.1132	-82.1097
Five Poplar Branch UT		Watauga	Carter	From Doe River to origin including tributaries.	36.1481	-82.1021	36.1132	-82.1097
Five Poplar Branch UT		Watauga	Carter	From Doe River to origin including tributaries.	36.1481	-82.1021	36.1132	-82.1097
Flat Branch	06020001003410	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hasmlton	From Rock Creek to 35.4159/-85.1362	35.4129	-85.1391	35.4159	-85.1362
Flat Branch	06010107000599		Sevier		0	0	0	0
Flat Creek	06040002000370	Duck-Upper	Marshall	From Hazelwood Road to headwaters.	35.6841	-86.8013	35.7207	-86.722
Flat Creek	06040002000371	Duck-Upper	Marshall	From Hazelwood Road to headwaters.	35.6841	-86.8013	35.7207	-86.722
Flat Creek	06040002000568	Duck-Upper	Marshall	From Hazelwood Road to headwaters.	35.6841	-86.8013	35.7207	-86.722
Flat Creek	06040002000569	Duck-Upper	Marshall	From Hazelwood Road to headwaters.	35.6841	-86.8013	35.7207	-86.722
Flat Creek	06040002000434	Duck-Upper	Bedford	From Duck River to headwaters.	35.4708	-86.487	35.3918	-86.4073
Flat Creek	06040002000372	Duck-Upper	Marshall	From Hazelwood Road to headwaters.	35.6841	-86.8013	35.7207	-86.722
Flat Creek	06040002000373	Duck-Upper	Marshall	From Hazelwood Road to headwaters.	35.6841	-86.8013	35.7207	-86.722
Flat Creek	06010107000300	French Broad-Lower	Sevier	From Muddy Hollow Road to headwaters.	35.9078	-83.4433	35.8943	-83.3379
Flat Creek	06010107000301	French Broad-Lower	Sevier	From Muddy Hollow Road to headwaters.	35.9078	-83.4433	35.8943	-83.3379
Flat Creek	06010107006407	French Broad-Lower	Sevier	From Muddy Hollow Road to headwaters.	35.9078	-83.4433	35.8943	-83.3379
Flat Creek	06010107006403	French Broad-Lower	Sevier	From Muddy Hollow Road to headwaters.	35.9078	-83.4433	35.8943	-83.3379

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Flat Creek	06010107000299	French Broad-Lower	Sevier	From Muddy Hollow Road to headwaters.	35.9078	-83.4433	35.8943	-83.3379
Flat Creek	06010107000302	French Broad-Lower	Sevier	From Muddy Hollow Road to headwaters.	35.9078	-83.4433	35.8943	-83.3379
Flat Creek	06010107000303	French Broad-Lower	Sevier	From Muddy Hollow Road to headwaters.	35.9078	-83.4433	35.8943	-83.3379
Flat Creek	06010107001877	French Broad-Lower	Sevier	From Muddy Hollow Road to headwaters.	35.9078	-83.4433	35.8943	-83.3379
Flat Creek	06010107000304	French Broad-Lower	Sevier	From Muddy Hollow Road to headwaters.	35.9078	-83.4433	35.8943	-83.3379
Flat Creek	06010107000305	French Broad-Lower	Sevier	From Muddy Hollow Road to headwaters.	35.9078	-83.4433	35.8943	-83.3379
Flatrock Branch	05130104000776	Cumberland-South Fork	Morgan	Portion in Frozen Head SNA.	36.1226	-84.4252	36.1103	-84.4258
Flatrock Branch	06010108009356	Nolichucky	Washington	From Painter Creek to origin including tributaries.	36.119	-82.58959	36.124	-82.5831
Flatrock Branch	06010108009467	Nolichucky	Washington	From Painter Creek to origin including tributaries.	36.119	-82.58959	36.124	-82.5831
Flatrock Branch		Nolichucky	Washington	From Painter Creek to origin including tributaries.	36.119	-82.58959	36.124	-82.5831
Flatrock Branch UT	06010108009339	Nolichucky	Washington	From Painter Creek to origin including tributaries.	36.119	-82.58959	36.124	-82.5831
Flatrock Branch UT	06010108009340	Nolichucky	Washington	From Painter Creek to origin including tributaries.	36.119	-82.58959	36.124	-82.5831
Flatrock Branch UT	06010108009355	Nolichucky	Washington	From Painter Creek to origin including tributaries.	36.119	-82.58959	36.124	-82.5831
Flatrock Branch UT	05130104004587	Cumberland-South Fork	Morgan	Portion in Frozen Head SNA.	36.1226	-84.4252	36.1103	-84.4258
Flatrock Branch UT	05130104004594	Cumberland-South Fork	Morgan	Portion in Frozen Head SNA.	36.1226	-84.4252	36.1103	-84.4258
Flatwood Branch	06010102001088	Holston-South Fork	Sullivan	From South Fork Holston River to headwaters including tributaries.	36.5277	-82.0263	36.5169	-81.9996
Flint Branch	06010201006941	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.645	-83.7166	35.6444	-83.7033

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Flint Branch	06010201006933	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.645	-83.7166	35.6444	-83.7033
Flint Branch	06010201006920	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.645	-83.7166	35.6444	-83.7033
Flint Branch UT	06010201006940	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.645	-83.7166	35.6444	-83.7033
Flint Branch UT	06010201006932	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.645	-83.7166	35.6444	-83.7033
Flint Rock Branch	06010107004870	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.6651	-83.538	35.654	-83.5362
Forge Creek	06010204003057	Little Tennessee	Blount	From Mill Creek to headwaters including all tributaries.	35.5849	-83.84468	35.5285	-83.8448
Forge Creek	06010204003023	Little Tennessee	Blount	From Mill Creek to headwaters including all tributaries.	35.5849	-83.84468	35.5285	-83.8448
Forge Creek	06010204002961	Little Tennessee	Blount	From Mill Creek to headwaters including all tributaries.	35.5849	-83.84468	35.5285	-83.8448
Forge Creek	06010204000343	Little Tennessee	Blount	From Mill Creek to headwaters including all tributaries.	35.5849	-83.84468	35.5285	-83.8448
Forge Creek	06010204000348	Little Tennessee	Blount	From Mill Creek to headwaters including all tributaries.	35.5849	-83.84468	35.5285	-83.8448
Forge Creek	06010204000347	Little Tennessee	Blount	From Mill Creek to headwaters including all tributaries.	35.5849	-83.84468	35.5285	-83.8448
Forge Creek	06010204000346	Little Tennessee	Blount	From Mill Creek to headwaters including all tributaries.	35.5849	-83.84468	35.5285	-83.8448
Forge Creek	06010204000345	Little Tennessee	Blount	From Mill Creek to headwaters including all tributaries.	35.5849	-83.84468	35.5285	-83.8448
Forge Creek	06010204000344	Little Tennessee	Blount	From Mill Creek to headwaters including all tributaries.	35.5849	-83.84468	35.5285	-83.8448
Forge Creek UT	06010204002788	Little Tennessee	Blount	From Mill Creek to headwaters including all tributaries.	35.5849	-83.84468	35.5285	-83.8448

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Forge Creek UT	06010204000546	Little Tennessee	Blount	From Mill Creek to headwaters including all tributaries.	35.5849	-83.84468	35.5285	-83.8448
Forge Knob Branch	06010204003129	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5319	-83.8378	35.5239	-83.8406
Fox Hole Branch	06010201007121	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6516	-83.5657	35.6556	-83.5611
French Broad River	06010107000952	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010201009869	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107000002	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107000008	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107005944	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107005945	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107005946	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107005947	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107005952	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107005948	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107005949	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107005950	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107005951	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107000962	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107000964	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
French Broad River	06010107000032	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107000247	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107000248	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107000956	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107000961	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107000963	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107000960	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
French Broad River	06010107000955	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
Friar Branch	06020001000592	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	35.0465	-85.2052	35.0813	-85.1124
Friar Branch	06020001000593	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	35.0465	-85.2052	35.0813	-85.1124
Friar Branch	06020001000594	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	35.0465	-85.2052	35.0813	-85.1124
Friar Branch	06020001000595	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	35.0465	-85.2052	35.0813	-85.1124
Friar Branch	06020001006239	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	35.0465	-85.2052	35.0813	-85.1124

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Friar Branch	06020001000596	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	35.0465	-85.2052	35.0813	-85.1124
Friar Branch	06020001006319	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	35.0465	-85.2052	35.0813	-85.1124
Friar Branch	06020001006308	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	35.0465	-85.2052	35.0813	-85.1124
Friar Branch	06020001006303	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	35.0465	-85.2052	35.0813	-85.1124
Friar Branch	06020001006302	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	35.0465	-85.2052	35.0813	-85.1124
Friar Branch	06020001006309	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	35.0465	-85.2052	35.0813	-85.1124
Friar Branch (S. Chickamauga ) UT	06020001006281	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006277	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006275	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Friar Branch (S. Chickamauga ) UT	06020001006274	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006364	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006265	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006214	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006287	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006311	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006312	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006062	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006112	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Friar Branch (S. Chickamauga ) UT	06020001006143	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006048	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006347	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001001854	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006351	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001001853	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006421	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006402	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006378	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Friar Branch (S. Chickamauga ) UT	06020001006403	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006362	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001001860	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006176	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006179	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006057	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006039	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006284	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006259	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Friar Branch (S. Chickamauga ) UT	06020001006107	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001005957	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006043	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001005930	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001005956	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001005897	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001001859	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006136	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006090	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Friar Branch (S. Chickamauga ) UT	06020001006321	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006310	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006299	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001005910	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001001856	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001001857	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006320	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006220	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006248	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Friar Branch (S. Chickamauga ) UT	06020001006280	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006256	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006269	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006348	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006341	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006349	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006340	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006325	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006247	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Friar Branch (S. Chickamauga ) UT	06020001006175	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006219	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006222	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006221	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006394	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001001858	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006324	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006294	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006318	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Friar Branch (S. Chickamauga ) UT	06020001006315	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001006293	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001001862	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001001863	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Friar Branch (S. Chickamauga ) UT	06020001001861	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Front Hollow Trib to Laurel Run	06010104005848	Holston	Sullivan	Unnamed tributary in Front Hollow from Laurel Run Creek to origin.	36.4861	-82.6544	36.4987	-82.6319
Front Hollow Trib to Laurel Run	06010104005829	Holston	Sullivan	Unnamed tributary in Front Hollow from Laurel Run Creek to origin.	36.4861	-82.6544	36.4987	-82.6319
Front Hollow Trib to Laurel Run	06010104005839	Holston	Sullivan	Unnamed tributary in Front Hollow from Laurel Run Creek to origin.	36.4861	-82.6544	36.4987	-82.6319
Front Hollow Trib to Laurel Run	06010104005846	Holston	Sullivan	Unnamed tributary in Front Hollow from Laurel Run Creek to origin.	36.4861	-82.6544	36.4987	-82.6319
Front Hollow UT	06010104005844	Holston	Hawkins	Unnamed tributary including all tributaries from Laurel Run at river mile 3.6 to origin.	36.4971	-82.6425	36.4977	-82.6344
Front Hollow UT	06010104005840	Holston	Hawkins	Unnamed tributary including all tributaries from Laurel Run at river mile 3.6 to origin.	36.4971	-82.6425	36.4977	-82.6344
Front Hollow UT	06010104005845	Holston	Hawkins	Unnamed tributary including all tributaries from Laurel Run at river mile 3.6 to origin.	36.4971	-82.6425	36.4977	-82.6344

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Front Hollow UT	06010104005847	Holston	Hawkins	Unnamed tributary from Laurel Run at mile 4.0 to origin.	36.5007	-82.6391	36.4988	-82.6358
Front Hollow UT	06010104005835	Holston	Sullivan	Unnamed tributary in Front Hollow from Laurel Run Creek to origin.	36.4861	-82.6544	36.4987	-82.6319
Furnace Branch	06010103002960	Watauga	Carter	From Stony Creek to origin including all tributaries	36.3962	-82.1138	36.4306	-82.1341
Furnace Branch	06010103002981	Watauga	Carter	From Stony Creek to origin including all tributaries	36.3962	-82.1138	36.4306	-82.1341
Furnace Branch	06010103003174	Watauga	Carter	From Stony Creek to origin including all tributaries	36.3962	-82.1138	36.4306	-82.1341
Furnace Branch	06010103003419	Watauga	Carter	From Stony Creek to origin including all tributaries	36.3962	-82.1138	36.4306	-82.1341
Furnace Branch	06010103003112	Watauga	Carter	From Stony Creek to origin including all tributaries	36.3962	-82.1138	36.4306	-82.1341
Furnace Branch	06010103002995	Watauga	Carter	From Stony Creek to origin including all tributaries	36.3962	-82.1138	36.4306	-82.1341
Furnace Branch	06010103003435	Watauga	Carter	From Stony Creek to origin including all tributaries	36.3962	-82.1138	36.4306	-82.1341
Furnace Branch	06010103003419	Watauga	Carter	From Stony Creek to origin including all tributaries	36.3962	-82.1138	36.4306	-82.1341
Furnace Branch	06010103003473	Watauga	Carter	From Stony Creek to origin including all tributaries	36.3962	-82.1138	36.4306	-82.1341
Furnace Branch UT	06010103003082	Watauga	Carter	From Stony Creek to origin including all tributaries	36.3962	-82.1138	36.4306	-82.1341
Furnace Branch UT	06010103003090	Watauga	Carter	From Stony Creek to origin including all tributaries	36.3962	-82.1138	36.4306	-82.1341
Furnace Branch UT	06010103003113	Watauga	Carter	From Stony Creek to origin including all tributaries	36.3962	-82.1138	36.4306	-82.1341
Furnace Branch UT	06010103002959	Watauga	Carter	From Stony Creek to origin including all tributaries	36.3962	-82.1138	36.4306	-82.1341
Furnace Branch UT	06010103003173	Watauga	Carter	From Stony Creek to origin including all tributaries	36.3962	-82.1138	36.4306	-82.1341
Furnace Branch UT	06010103002994	Watauga	Carter	From Stony Creek to origin including all tributaries	36.3962	-82.1138	36.4306	-82.1341
Furnace Branch UT	06010103002980	Watauga	Carter	From Stony Creek to origin including all tributaries	36.3962	-82.1138	36.4306	-82.1341
Gap Creek	06010103001051	Watauga	Carter	Portion in Cherokee National Forest.	36.2752	-82.2302	36.2486	-82.2272
Gap Creek	06010103001052	Watauga	Carter	Portion in Cherokee National Forest.	36.2752	-82.2302	36.2486	-82.2272
Gap Creek UT	06010103001053	Watauga	Carter	Portion in Cherokee National Forest.	36.2752	-82.2302	36.2486	-82.2272

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Gap Creek UT	06010103005785	Watauga	Carter	Portion in Cherokee National Forest.	36.2752	-82.2302	36.2486	-82.2272
Gap Creek UT	06010103005902	Watauga	Carter	Portion in Cherokee National Forest.	36.2752	-82.2302	36.2486	-82.2272
Gap Creek UT	06010103005815	Watauga	Carter	Portion in Cherokee National Forest.	36.2752	-82.2302	36.2486	-82.2272
Gap Creek UT	06010103005777	Watauga	Carter	Portion in Cherokee National Forest.	36.2752	-82.2302	36.2486	-82.2272
Gap Creek UT	06010103005834	Watauga	Carter	Portion in Cherokee National Forest.	36.2752	-82.2302	36.2486	-82.2272
Gap Run	06010103000951	Watauga	Carter	From Little Doe River to origin including tributaries.	36.26	-82.1884	36.2595	-82.2146
Gap Run		Watauga	Carter	From Little Doe River to origin including tributaries.	36.26	-82.1884	36.2595	-82.2146
Gap Run UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.26	-82.1884	36.2595	-82.2146
Gap Run UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.26	-82.1884	36.2595	-82.2146
Gap Run UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.26	-82.1884	36.2595	-82.2146
Garrison Creek	05130204000806	Harpeth	Williamson	From Natchez Trace Parkway to headwaters.	35.8749	-87.0298	35.8573	-87.0854
Garrison Creek	05130204000808	Harpeth	Williamson	From Natchez Trace Parkway to headwaters.	35.8749	-87.0298	35.8573	-87.0854
Garrison Creek	05130204000809	Harpeth	Williamson	From Natchez Trace Parkway to headwaters.	35.8749	-87.0298	35.8573	-87.0854
Garrison Creek	05130204000813	Harpeth	Williamson	From Natchez Trace Parkway to headwaters.	35.8749	-87.0298	35.8573	-87.0854
Garrison Creek	05130204000807	Harpeth	Williamson	From Natchez Trace Parkway to headwaters.	35.8749	-87.0298	35.8573	-87.0854
Garrison Creek	05130204000814	Harpeth	Williamson	From Natchez Trace Parkway to headwaters.	35.8749	-87.0298	35.8573	-87.0854
Gauge Branch		Watauga	Carter	From Tiger Creek to origin including tributaries.	36.2229	-82.1794	36.2238	-82.1607
Gauge Branch UT		Watauga	Carter	From Tiger Creek to origin including tributaries.	36.2229	-82.1794	36.2238	-82.1607
Gauge Branch UT		Watauga	Carter	From Tiger Creek to origin including tributaries.	36.2229	-82.1794	36.2238	-82.1607
Gauge Branch UT		Watauga	Carter	From Tiger Creek to origin including tributaries.	36.2229	-82.1794	36.2238	-82.1607
Gauge Branch UT		Watauga	Carter	From Tiger Creek to origin including tributaries.	36.2229	-82.1794	36.2238	-82.1607



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Gauge Branch UT		Watauga	Carter	From Tiger Creek to origin including tributaries.	36.2229	-82.1794	36.2238	-82.1607
George Branch UT	06010103001843	Watauga	Carter	From Blevins Branch to origin including tributaries	36.4622	-82.0314	36.4834	-82.0294
George Branch UT	06010103000470	Watauga	Carter	From Blevins Branch to origin including tributaries	36.4622	-82.0314	36.4834	-82.0294
George Branch UT	06010103001914	Watauga	Carter	From Blevins Branch to origin including tributaries	36.4622	-82.0314	36.4834	-82.0294
George Branch UT	06010103001864	Watauga	Carter	From Blevins Branch to origin including tributaries	36.4622	-82.0314	36.4834	-82.0294
George Branch UT	06010103001835	Watauga	Carter	From Blevins Branch to origin including tributaries	36.4622	-82.0314	36.4834	-82.0294
George Branch UT	06010103001834	Watauga	Carter	From Blevins Branch to origin including tributaries	36.4622	-82.0314	36.4834	-82.0294
George Branch UT	06010103001766	Watauga	Carter	From Blevins Branch to origin including tributaries	36.4622	-82.0314	36.4834	-82.0294
George Branch UT	06010103001729	Watauga	Carter	From Blevins Branch to origin including tributaries	36.4622	-82.0314	36.4834	-82.0294
George Branch UT	06010103001711	Watauga	Carter	From Blevins Branch to origin including tributaries	36.4622	-82.0314	36.4834	-82.0294
George Branch UT	06010103001843	Watauga	Carter	From Blevins Branch to origin including tributaries	36.4622	-82.0314	36.4834	-82.0294
George Creek UT	06010103006401	Watauga	Carter	From Doe River to headwaters including all tributaries.	36.203	-82.1063	36.1569	-82.1392
George Creek UT	06010103006310	Watauga	Carter	From Doe River to headwaters including all tributaries.	36.203	-82.1063	36.1569	-82.1392
George Creek UT	06010103006263	Watauga	Carter	From Doe River to headwaters including all tributaries.	36.203	-82.1063	36.1569	-82.1392
George Creek UT	06010103006213	Watauga	Carter	From Doe River to headwaters including all tributaries.	36.203	-82.1063	36.1569	-82.1392
Geroge Creek	06010103000367	Watauga	Carter	From Doe River to headwaters including all tributaries.	36.203	-82.1063	36.1569	-82.1392
Geroge Creek UT		Watauga	Carter	From Doe River to headwaters including all tributaries.	36.203	-82.1063	36.1569	-82.1392
Geroge Creek UT		Watauga	Carter	From Doe River to headwaters including all tributaries.	36.203	-82.1063	36.1569	-82.1392
Geroge Creek UT		Watauga	Carter	From Doe River to headwaters including all tributaries.	36.203	-82.1063	36.1569	-82.1392

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Gimlet Branch	06010102003375	Holston-South Fork	Sullivan	From Virginia State Line to origin including tributaries in Cherokee National Forest.	36.6152	-81.8695	36.6074	-81.866
Gimlet Branch UT	06010102003367	Holston-South Fork	Sullivan	From Virginia State Line to origin including tributaries in Cherokee National Forest.	36.6152	-81.8695	36.6074	-81.866
Gimlet Branch UT	06010102006071	Holston-South Fork	Sullivan	From Virginia State Line to origin including tributaries in Cherokee National Forest.	36.6152	-81.8695	36.6074	-81.866
Goodwin Field Branch	06010103005527	Watauga	Carter	Portion in Cherokee National Forest.	36.2833	-82.0628	36.2787	-82.0577
Goodwin Field Branch	06010103005527	Watauga	Carter	Portion in Cherokee National Forest.	36.2833	-82.0628	36.2787	-82.0577
Goodwin Field Branch	06010103005462	Watauga	Carter	Portion in Cherokee National Forest.	36.2833	-82.0628	36.2787	-82.0577
Goshen Prong	06010201000369	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5985	-83.5677	35.5671	-83.5311
Goshen Prong	06010201007159	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5985	-83.5677	35.5671	-83.5311
Goshen Prong	06010201007153	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5985	-83.5677	35.5671	-83.5311
Goshen Prong	06010201000368	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5985	-83.5677	35.5671	-83.5311
Goshen Prong	06010201000998	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5985	-83.5677	35.5671	-83.5311
Goshen Prong	06010201000370	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5985	-83.5677	35.5671	-83.5311

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Grapevine Branch	06010201006959	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6495	-83.6936	35.6512	-83.6813
Grapevine Branch	06010201006958	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6495	-83.6936	35.6512	-83.6813
Grapevine Branch	06010201006956	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6495	-83.6936	35.6512	-83.6813
Grapeyard Branch	06010107004634	French Broad-Lower	Sevier	From Dudley Creek to origin including tributaries.	35.7207	-83.4365	35.7107	-83.4372
Grapeyard Branch	06010107004595	French Broad-Lower	Sevier	From Dudley Creek to origin including tributaries.	35.7207	-83.4365	35.7107	-83.4372
Grapeyard Branch	06010107004631	French Broad-Lower	Sevier	From Dudley Creek to origin including tributaries.	35.7207	-83.4365	35.7107	-83.4372
Grassy Branch	06010107005261	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6987	-83.5152	35.6862	-83.5073
Grassy Branch	06010107005259	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6987	-83.5152	35.6862	-83.5073
Grassy Branch UT	06010107004802	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6987	-83.5152	35.6862	-83.5073
Grassy Lake	08010100000340	Mississippi	Shelby	Entire lake is in Meeman Shelby Forest State Natural Area.	35.3159	-90.0805	35.3196	-90.0767
Grassy Lake UT	08010100000340	Mississippi	Shelby	Entire lake is in Meeman Shelby Forest State Natural Area.	35.3159	-90.0805	35.3196	-90.0767
Grassy Lake UT	08010100003054	Mississippi	Shelby	Entire lake is in Meeman Shelby Forest State Natural Area.	35.3159	-90.0805	35.3196	-90.0767
Grayback Branch	06010201007324	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.685	-83.6342	35.6934	-83.6131
Grayback Branch	06010201007325	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.685	-83.6342	35.6934	-83.6131

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Grayback Branch UT	06010201007052	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.685	-83.6342	35.6934	-83.6131
Grayback Branch UT	06010201007051	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.685	-83.6342	35.6934	-83.6131
Grayback Branch UT	06010201007043	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.685	-83.6342	35.6934	-83.6131
Greasy Branch	06010201007437	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	From Brennum Road to (35.6406/-84.5359).	35.6408	-84.5314	35.6406	-84.5359
Greasy Branch	06010201007438	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	From Brennum Road to (35.6406/-84.5359).	35.6408	-84.5314	35.6406	-84.5359
Greasy Branch	06010201007435	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	From Brennum Road to (35.6406/-84.5359).	35.6408	-84.5314	35.6406	-84.5359
Greasy Branch	06010201007434	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	From Brennum Road to (35.6406/-84.5359).	35.6408	-84.5314	35.6406	-84.5359
Greasy Branch UT	06010201003832	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	From 35.64145/-84.5323 to 35.6427/-84.5321	35.6415	-84.5323	35.6427	-84.5321
Greasy Branch UT	06010201003834	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	From 35.6417/-84.5338 to 35.6427/-84.5363	35.6417	-84.5338	35.6427	-84.5363

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Greasy Branch UT	06010201003810	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	From 35.6417/-84.5326 to 35.6437/-84.5342	35.6417	-84.5326	35.6437	-84.5342
Green Branch	06010204002310	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6054	-83.77397	35.6199	-83.7659
Green Branch	06010204002311	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6054	-83.77397	35.6199	-83.7659
Green Branch	06010204002295	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6054	-83.77397	35.6199	-83.7659
Green Branch UT	06010204002354	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6054	-83.77397	35.6199	-83.7659
Green Branch UT	06010204002287	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6054	-83.77397	35.6199	-83.7659
Griffith Branch	06010103000482	Watauga	Carter	From Stony Creek to origin including tributaries.	36.3935	-82.1198	36.415	-82.1348
Griffith Branch	06010103000482	Watauga	Carter	From Stony Creek to origin including tributaries.	36.3935	-82.1198	36.415	-82.1348
Griffith Branch	06010103005080		Carter County		0	0	0	0
Grindstaff Branch	06010103003045	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch	06010103003064	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch	06010103003123	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch	06010103002914	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch	06010103002896	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch	06010103003007	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch	06010103003030	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch UT	06010103003041	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch UT	06010103003204	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Grindstaff Branch UT	06010103003206	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch UT	06010103003185	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch UT	06010103003171	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch UT	06010103003132	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch UT	06010103003111	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch UT	06010103003096	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch UT	06010103003085	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch UT	06010103003035	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch UT	06010103003044	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch UT	06010103003027	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch UT	06010103003006	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch UT	06010103002895	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch UT	06010103003100	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Grindstaff Branch UT	06010103003080	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Gringstaff Branch	06010103002829	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Gringstaff Branch	06010103002831	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Gringstaff Branch	06010103002896	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Gringstaff Branch UT	06010103002832	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221
Gringstaff Branch UT	06010103002830	Watauga	Carter	From Stover Branch to origin.	36.4204	-82.0606	36.4051	-82.0221

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Groundhog Branch	06010201007150	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6269	-83.539	35.6287	-83.5222
Grouse Creek	06010201007167	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5951	-83.5149	35.5817	-83.5267
Grouse Creek	06010201007613	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5951	-83.5149	35.5817	-83.5267
Grouse Creek	06010201007611	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5951	-83.5149	35.5817	-83.5267
Grouse Creek	06010201007614	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5951	-83.5149	35.5817	-83.5267
Grouse Creek	06010201001002	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5951	-83.5149	35.5817	-83.5267
Grouse Creek	06010201001001	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5951	-83.5149	35.5817	-83.5267
Grouse Creek UT	06010201007166	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5951	-83.5149	35.5817	-83.5267
Grouse Creek UT	06010201007164	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5951	-83.5149	35.5817	-83.5267

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Grouse Creek UT	06010201007162	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5951	-83.5149	35.5817	-83.5267
Gum Hollow Branch	06010207000266	Clinch-Lower	Anderson	From headwater tributary to origin.	35.9755	-84.3112	35.9849	-84.2995
Gum Hollow Branch UT	06010207001799	Clinch-Lower	Anderson	Headwater tributary from Gum Hollow Branch to origin.	35.9755	-84.3112	35.9751	-84.2973
Gum Hollow Branch UT	06010207001779	Clinch-Lower	Anderson	Headwater tributary from Gum Hollow Branch to origin.	35.9755	-84.3112	35.9751	-84.2973
Gum Hollow Branch UT	06010207001836	Clinch-Lower	Anderson	Headwater tributary from Gum Hollow Branch to origin.	35.9755	-84.3112	35.9751	-84.2973
Hall Creek	06020001000598	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Bledsoe, Hamilton	From Rock Creek to downstream of Hendon Road at 35.4486/-85.2117.	35.4179	-85.1883	35.4486	-85.2117
Ham Branch	06010103002008	Watauga	Carter	From Blevins Branch to origin including tributaries.	36.457	-82.0331	36.4777	-82.0213
Ham Branch	06010103002043	Watauga	Carter	From Blevins Branch to origin including tributaries.	36.457	-82.0331	36.4777	-82.0213
Ham Branch	06010103001994	Watauga	Carter	From Blevins Branch to origin including tributaries.	36.457	-82.0331	36.4777	-82.0213
Ham Branch UT	06010103001878	Watauga	Carter	From Blevins Branch to origin including tributaries.	36.457	-82.0331	36.4777	-82.0213
Ham Branch UT	06010103002007	Watauga	Carter	From Blevins Branch to origin including tributaries.	36.457	-82.0331	36.4777	-82.0213
Ham Branch UT	06010103001995	Watauga	Carter	From Blevins Branch to origin including tributaries.	36.457	-82.0331	36.4777	-82.0213
Ham Branch UT	06010103001953	Watauga	Carter	From Blevins Branch to origin including tributaries.	36.457	-82.0331	36.4777	-82.0213
Ham Branch UT	06010103001957	Watauga	Carter	From Blevins Branch to origin including tributaries.	36.457	-82.0331	36.4777	-82.0213
Ham Branch UT	06010103001925	Watauga	Carter	From Blevins Branch to origin including tributaries.	36.457	-82.0331	36.4777	-82.0213
Ham Branch UT	06010103001926	Watauga	Carter	From Blevins Branch to origin including tributaries.	36.457	-82.0331	36.4777	-82.0213
Ham Branch UT	06010103001879	Watauga	Carter	From Blevins Branch to origin including tributaries.	36.457	-82.0331	36.4777	-82.0213



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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Ham Smith Branch	06010103004484	Watauga	Carter	From Watauga River to headwaters.	36.3373	-82.0729	36.344	-82.079
Hamby Branch	06010103000924	Watauga	Carter	Portion in Cherokee NF.	36.3139	-82.0506	36.3035	-82.0519
Hamby Branch	06010103004992	Watauga	Carter	Portion in Cherokee NF.	36.3139	-82.0506	36.3035	-82.0519
Hamilton Branch	06010103000483	Watauga	Carter	From Stony Creek to origin including tributaries.	36.39	-82.1249	36.4137	-82.1434
Hamilton Branch	06010103000483	Watauga	Carter	From Stony Creek to origin including tributaries.	36.39	-82.1249	36.4137	-82.1434
Hampton Creek	06010103001015	Watauga	Carter	From Doe River to origin including all tributaries.	36.1906	-82.0693	36.1293	-82.0483
Hampton Creek	06010103001016	Watauga	Carter	From Doe River to origin including all tributaries.	36.1906	-82.0693	36.1293	-82.0483
Hampton Creek	06010103001014	Watauga	Carter	From Doe River to origin including all tributaries.	36.1906	-82.0693	36.1293	-82.0483
Hampton Creek UT	06010103001017	Watauga	Carter	From Doe River to origin including all tributaries.	36.1906	-82.0693	36.1293	-82.0483
Hampton Creek UT	06010103006405	Watauga	Carter	From Doe River to origin including all tributaries.	36.1906	-82.0693	36.1293	-82.0483
Hampton Creek UT	06010103006404	Watauga	Carter	From Doe River to origin including all tributaries.	36.1906	-82.0693	36.1293	-82.0483
Hampton Creek UT	06010103006403	Watauga	Carter	From Doe River to origin including all tributaries.	36.1906	-82.0693	36.1293	-82.0483
Hampton Creek UT		Watauga	Carter	From Doe River to origin including all tributaries.	36.1906	-82.0693	36.1293	-82.0483
Hampton Creek UT		Watauga	Carter	From Doe River to origin including all tributaries.	36.1906	-82.0693	36.1293	-82.0483
Hampton Creek UT		Watauga	Carter	From Doe River to origin including all tributaries.	36.1906	-82.0693	36.1293	-82.0483
Hampton Creek UT		Watauga	Carter	From Doe River to origin including all tributaries.	36.1906	-82.0693	36.1293	-82.0483
Hampton Creek UT		Watauga	Carter	From Doe River to origin including all tributaries.	36.1906	-82.0693	36.1293	-82.0483
Hampton Creek UT		Watauga	Carter	From Doe River to origin including all tributaries.	36.1906	-82.0693	36.1293	-82.0483
Hampton Creek UT		Watauga	Carter	From Doe River to origin including all tributaries.	36.1906	-82.0693	36.1293	-82.0483

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Hampton Creek UT		Watauga	Carter	From Doe River to origin including all tributaries.	36.1906	-82.0693	36.1293	-82.0483
Hannah Branch	06010103002087	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch	06010103002086	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch	06010103002200	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch	06010103002096	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch	06010103002123	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch	06010103002131	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch	06010103002169	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch	06010204002470	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5922	-83.9067	35.566	-83.9211
Hannah Branch	06010204002627	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5922	-83.9067	35.566	-83.9211
Hannah Branch	06010204000527	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5922	-83.9067	35.566	-83.9211
Hannah Branch	06010204002450	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5922	-83.9067	35.566	-83.9211
Hannah Branch	06010204002526	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5922	-83.9067	35.566	-83.9211
Hannah Branch	06010103002016	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch	06010103002087	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch UT	06010103002203	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch UT	06010103002182	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch UT	06010103002158	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch UT	06010103002128	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Hannah Branch UT	06010103002124	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch UT	06010103002126	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch UT	06010103002118	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch UT	06010103002110	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch UT	06010103002020	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch UT	06010103002032	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hannah Branch UT	06010103002021	Watauga	Carter	From Richardson Branch to origin	36.4567	-82.0088	36.4441	-81.9984
Hardin Branch	06010103005055	Watauga	Carter	Portion in Cherokee National Forest.	36.3189	-82.1544	36.3139	-82.146
Harpers Creek	06010102001071	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek	06010102006140	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek	06010102006144	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek	06010102003734	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek	06010102001071	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek	06010102001071	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102003832	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102003774	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102003737	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102001076	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102003843	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Harpers Creek UT	06010102003820	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102003822	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102006128	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102003703	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102003835	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102003879	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102006143	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102006142	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102003724	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102003879	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102003835	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102003774	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102003789	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102006146	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpers Creek UT	06010102001076	Holston-South Fork	Sullivan	From Big Jacobs Creek to origin including tributaries.	36.5751	-81.9835	36.5869	-81.9381
Harpeth River	05130204000106	Harpeth	Davidson	Portion in Davidson County.	36.0822	-87.0386	36.0475	-86.9368
Harpeth River	05130204000193	Harpeth	Williamson	From Nelson Creek to unnamed tributary just downstream Hwy 31A.	35.8428	-86.707	35.7999	-86.6645
Harpeth River	05130204000102	Harpeth	Davidson	Portion in Davidson County.	36.0822	-87.0386	36.0475	-86.9368
Harpeth River	05130204000101	Harpeth	Davidson	Portion in Davidson County.	36.0822	-87.0386	36.0475	-86.9368
Harpeth River	05130204000100	Harpeth	Davidson	Portion in Davidson County.	36.0822	-87.0386	36.0475	-86.9368
Harpeth River	05130204000099	Harpeth	Davidson	Portion in Davidson County.	36.0822	-87.0386	36.0475	-86.9368
Harpeth River	05130204000107	Harpeth	Davidson	Portion in Davidson County.	36.0822	-87.0386	36.0475	-86.9368

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Harpeth River	05130204000105	Harpeth	Davidson	Portion in Davidson County.	36.0822	-87.0386	36.0475	-86.9368
Harpeth River	05130204000104	Harpeth	Davidson	Portion in Davidson County.	36.0822	-87.0386	36.0475	-86.9368
Harpeth River	05130204000103	Harpeth	Davidson	Portion in Davidson County.	36.0822	-87.0386	36.0475	-86.9368
Harpeth River	05130204000098	Harpeth	Davidson	Portion in Davidson County.	36.0822	-87.0386	36.0475	-86.9368
Harpeth River	05130204000098	Harpeth	Cheatham	From Cedar Hill Road upstream to Davidson County Line.	36.1926	-87.1673	36.0822	-87.0386
Harpeth River	05130204000197	Harpeth	Williamson	From Nelson Creek to unnamed tributary just downstream Hwy 31A.	35.8428	-86.707	35.7999	-86.6645
Harpeth River	05130204000196	Harpeth	Williamson	From Nelson Creek to unnamed tributary just downstream Hwy 31A.	35.8428	-86.707	35.7999	-86.6645
Harpeth River	05130204000195	Harpeth	Williamson	From Nelson Creek to unnamed tributary just downstream Hwy 31A.	35.8428	-86.707	35.7999	-86.6645
Harpeth River	05130204000194	Harpeth	Williamson	From Nelson Creek to unnamed tributary just downstream Hwy 31A.	35.8428	-86.707	35.7999	-86.6645
Harris Creek	06020002000789	Hiwassee	Bradley	From Candies Creek to confluence of North and South Forks.	35.1593	-84.9182	35.1774	-84.9904
Harris Creek	06020002000788	Hiwassee	Bradley	From Candies Creek to confluence of North and South Forks.	35.1593	-84.9182	35.1774	-84.9904
Harris Creek	06020002000793	Hiwassee	Bradley	From Candies Creek to confluence of North and South Forks.	35.1593	-84.9182	35.1774	-84.9904
Harris Creek	06020002000792	Hiwassee	Bradley	From Candies Creek to confluence of North and South Forks.	35.1593	-84.9182	35.1774	-84.9904
Harris Creek	06020002000791	Hiwassee	Bradley	From Candies Creek to confluence of North and South Forks.	35.1593	-84.9182	35.1774	-84.9904
Harris Creek	06020002000790	Hiwassee	Bradley	From Candies Creek to confluence of North and South Forks.	35.1593	-84.9182	35.1774	-84.9904
Harrison Branch	06010204000573	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6046	-83.79219	35.623	-89.7828
Hatcher Creek		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Hatcher Creek	06010201000891		Blount		0	0	0	0
Hatcher Creek inc Right Prong	06010102005008	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Hatcher Creek inc Right Prong	06010102005106	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Hatcher Creek inc Right Prong	06010102004987	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Hatcher Creek UT	06010102006305	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Hatcher Creek UT	06010102005012	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Hatcher Creek UT	06010102005049	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Hatcher Creek UT	06010102004989	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Hatcher Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Hatcher Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Hatcher Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Hatcher Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Hatcher Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Hatcher Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Hatcher Creek UT	06010201006130		Blount		0	0	0	0
Hatchie River	08010208003477	Hatchie-Lower	Lauderdale, Tipton, Haywood, Hardeman,	Portion in Tennessee (from confluence with Mississippi River to Mississippi State Line).	35.5689	-89.89	34.9959	-88.7922
Hatchie River	08010208001068	Hatchie-Lower	Lauderdale, Tipton, Haywood, Hardeman,	Portion in Tennessee (from confluence with Mississippi River to Mississippi State Line).	35.5689	-89.89	34.9959	-88.7922
Hays Branch	06010103001036	Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2236	-82.0383	36.2356	-82.0301
Heaton Branch	06010103000368	Watauga	Carter	From Elk River to origin including all tributaries .	36.2667	-81.9969	36.2677	-82.0524
Heaton Branch	06010103000370	Watauga	Carter	From Elk River to origin including all tributaries .	36.2667	-81.9969	36.2677	-82.0524
Heaton Branch	06010103000369	Watauga	Carter	From Elk River to origin including all tributaries .	36.2667	-81.9969	36.2677	-82.0524

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Heaton Branch UT	06010103005722	Watauga	Carter	From Elk River to origin including all tributaries .	36.2667	-81.9969	36.2677	-82.0524
Heaton Branch UT	06010103005695	Watauga	Carter	From Elk River to origin including all tributaries .	36.2667	-81.9969	36.2677	-82.0524
Heaton Branch UT	06010103000869	Watauga	Carter	From Elk River to origin including all tributaries .	36.2667	-81.9969	36.2677	-82.0524
Heaton Creek	06010103006452	Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek	06010103006460	Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek	06010103006462	Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek	06010103006467	Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek	06010103006476	Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek	06010103006485	Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek	06010103001010	Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek	06010103006420	Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek UT	06010103006399	Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek UT	06010103006483	Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek UT	06010103006470	Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek UT	06010103006477	Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek UT		Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek UT		Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek UT		Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek UT		Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Heaton Creek UT		Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek UT		Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek UT		Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek UT		Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek UT		Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek UT		Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heaton Creek UT		Watauga	Carter	From Doe Creek to origin including tributaries.	36.1707	-82.0813	36.1156	-82.0741
Heese Creek UT	06010201006146		Blount		0	0	0	0
Heese Creek UT	06010201006184		Blount		0	0	0	0
Heese Creek UT	06010201000890		Blount		0	0	0	0
Heese Creek UT	06010201006121		Blount		0	0	0	0
Heese Creek UT	06010201000892		Blount		0	0	0	0
Heese Creek UT	06010201000893		Blount		0	0	0	0
Heese Creek UT	06010201000894		Blount		0	0	0	0
Heese Creek UT	06010201006050		Blount		0	0	0	0
Heese Creek UT	06010201006013		Blount		0	0	0	0
Heese Creek UT	06010201006023		Blount		0	0	0	0
Hell Hollow	06010108001902	Nolichucky	Unicoi	From Clark Creek to origin including tributaries.	36.1345	-82.5323	36.1319	-82.5488
Hell Hollow UT	06010108008513	Nolichucky	Unicoi	From Clark Creek to origin including tributaries.	36.1345	-82.5323	36.1319	-82.5488



TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Hell Hollow UT	06010108008456	Nolichucky	Unicoi	From Clark Creek to origin including tributaries.	36.1345	-82.5323	36.1319	-82.5488
Henderson Branch	06010201007145	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6292	-83.5418	35.6342	-83.5274
Henderson Prong	06010201000975	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.652	-83.6518	35.6487	-83.6349
Henderson Prong UT	06010201007059	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.652	-83.6518	35.6487	-83.6349
Henderson Prong UT	06010201007063	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.652	-83.6518	35.6487	-83.6349
Henderson Prong UT	06010201007056	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.652	-83.6518	35.6487	-83.6349
Henderson Prong UT	06010201007064	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.652	-83.6518	35.6487	-83.6349
Hense Branch	06010102005319	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.4338	-82.2067	36.4275	-82.2
Hense Branch		Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.4338	-82.2067	36.4275	-82.2
Hense Branch UT	06010102005521	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.4338	-82.2067	36.4275	-82.2
Hense Branch UT	06010102001139	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.4338	-82.2067	36.4275	-82.2
Hense Branch UT	06010102005482	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.4338	-82.2067	36.4275	-82.2
Hense Branch UT	06010102005455	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.4338	-82.2067	36.4275	-82.2

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Hense Branch UT		Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.4338	-82.2067	36.4275	-82.2
Hense Branch UT		Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.4338	-82.2067	36.4275	-82.2
Hesse Creek	06010201000089	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek	06010201000088	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek	06010201000090	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek	06010201000091	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek	06010201000086	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek	06010201000085	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek	06010201000087	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006347	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Hesse Creek UT	06010201006596	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006579	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006741	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006761	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006755	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006394	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201000907	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006544	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006698	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Hesse Creek UT	06010201006658	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006657	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006625	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006719	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006695	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006677	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006619	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006592	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006632	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Hesse Creek UT	06010201000911	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006743	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006545	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006565	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006489	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006736	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006697	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006699	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006696	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Hesse Creek UT	06010201006660	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006633	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006531	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006323	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006322	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006297	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006276	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006239	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006211	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Hesse Creek UT	06010201006344	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006317	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006325	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006326	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006339	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006328	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006227	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006228	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hesse Creek UT	06010201006247	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Hesse Creek UT	06010201006248	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6692	-83.8691	35.63	-83.7885
Hickory Creek	05130107000150	Collins	Coffee, Grundy, Warren	From Barren Fork River to unnamed tributary near headwaters (d/s Marvin Chapel Rd).	35.6589	-85.8043	35.4929	-85.8639
Hickory Creek	05130107000149	Collins	Coffee, Grundy, Warren	From Barren Fork River to unnamed tributary near headwaters (d/s Marvin Chapel Rd).	35.6589	-85.8043	35.4929	-85.8639
Hickory Flat Branch	06010103000453	Watauga	Carter	Portion in Cherokee National Forest.	36.4644	-82.0033	36.4557	-81.978
Hickory Flat Branch	06010103000453	Watauga	Carter	Portion in Cherokee National Forest.	36.4644	-82.0033	36.4557	-81.978
Hickory Flat Branch UT	06010103002003	Watauga	Carter	Portion in Cherokee National Forest.	36.4644	-82.0033	36.4557	-81.978
Hickory Flat Branch UT	06010103002018	Watauga	Carter	Portion in Cherokee National Forest.	36.4644	-82.0033	36.4557	-81.978
Hickory Flat Branch UT	06010103001982	Watauga	Carter	Portion in Cherokee National Forest.	36.4644	-82.0033	36.4557	-81.978
Hickory Flat Branch UT	06010103002009	Watauga	Carter	Portion in Cherokee National Forest.	36.4644	-82.0033	36.4557	-81.978
Hickory Flat Branch UT	06010103002002	Watauga	Carter	Portion in Cherokee National Forest.	36.4644	-82.0033	36.4557	-81.978
Hickory Flats Branch	06010107004804	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6799	-83.5533	35.6888	-83.5724
Hickory Flats Branch	06010107004805	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6799	-83.5533	35.6888	-83.5724
Hickory Flats Branch	06010107004812	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6799	-83.5533	35.6888	-83.5724
Hickory Flats Branch	06010107000608	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6799	-83.5533	35.6888	-83.5724
Hickory Flats Branch	06010107004808	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6799	-83.5533	35.6888	-83.5724
Hickory King Branch	06010107005275	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6565	-83.5164	35.6453	-83.5222
Hickory King Branch	06010107004875	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6565	-83.5164	35.6453	-83.5222



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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Hickory Tree Branch	06010201006939	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6087	-83.7365	35.6031	-83.7299
Hickory Turn Branch	06010204002474	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5874	-83.8985	35.5828	-83.8881
Hills Creek	06010107005222	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7363	-83.42101	35.7262	-83.4216
Hills Creek	06010107005223	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7363	-83.42101	35.7262	-83.4216
Hills Creek	06010107005224	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7363	-83.42101	35.7262	-83.4216
Hills Creek	06010107005227	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7363	-83.42101	35.7262	-83.4216
Hills Creek	06010107004512	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7363	-83.42101	35.7262	-83.4216
Hills Creek UT	06010107004505	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7363	-83.42101	35.7262	-83.4216
Hills Creek UT	06010107005230	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7363	-83.42101	35.7262	-83.4216
Hinkle Branch	06010103002602	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch	06010103003296	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch	06010103003033	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch	06010103002897	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch	06010103003075	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch	06010103002666	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch	06010103002797	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch	06010103002752	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch	06010103002740	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch UT	06010103002741	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch UT	06010103002667	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch UT	06010103002603	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch UT	06010103003074	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Hinkle Branch UT	06010103003048	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch UT	06010103002930	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch UT	06010103002898	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch UT	06010103002889	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch UT	06010103002902	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch UT	06010103002880	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch UT	06010103002815	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hinkle Branch UT	06010103002751	Watauga	Carter	From Stony Creek to origin.	36.402	-82.097	36.4233	-82.1158
Hixon Branch	06020001000772	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton, Sequatchie	Portion in North Chickamauga Creek Gorge SNA.	35.2427	-85.299	35.2371	-85.2984
Hodge Branch	06010103002253	Watauga	Carter	From Stony Creek to confluence of left and right prong including tributaries.	36.4467	-82.0438	36.4428	-82.0216
Hog Branch	05130205001211	Cumberland-Lower-Barkley Lake	Montgomery	From Cumberland River to O-Neal Road.	36.4504	-87.4666	36.4664	-87.4766
Hog Branch	05130205001211	Cumberland-Lower-Barkley Lake	Montgomery	From Cumberland River to O-Neal Road.	36.4504	-87.4666	36.4664	-87.4766
Hogskin Branch	06010104000313	Holston	Knox	Portion in House Mountain SNA.	36.1025	-83.7645	36.1074	-83.7679
Holly Branch	06020001000764	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton, Sequatchie	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.2356	-85.311	35.2339	-85.3207
Holly Branch	06010103005707	Watauga	Carter	Portion in Cherokee NF.	36.2783	-82.1528	36.2766	-82.1528
Holly Branch	06010103005668	Watauga	Carter	Portion in Cherokee NF.	36.2783	-82.1528	36.2766	-82.1528
Holly Branch	06010103005707	Watauga	Carter	Portion in Cherokee NF.	36.2783	-82.1528	36.2766	-82.1528
Holly Branch		Watauga	Carter	Portion in Cherokee NF.	36.2783	-82.1528	36.2766	-82.1528

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Holly Branch		Watauga	Carter	Portion in Cherokee NF.	36.2783	-82.1528	36.2766	-82.1528
Holly Branch		Watauga	Carter	Portion in Cherokee NF.	36.2783	-82.1528	36.2766	-82.1528
Holly Branch UT	06010103005703	Watauga	Carter	Portion in Cherokee NF.	36.2783	-82.1528	36.2766	-82.1528
Holly Branch UT		Watauga	Carter	Portion in Cherokee NF.	36.2783	-82.1528	36.2766	-82.1528
Holly Springs Branch	06010103002561	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4327	-82.0553	36.443	-82.0621
Holly Springs Branch	06010103002433	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4327	-82.0553	36.443	-82.0621
Holly Springs Branch	06010103002434	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4327	-82.0553	36.443	-82.0621
Holly Springs Branch UT	06010103002419	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4327	-82.0553	36.443	-82.0621
Holly Springs Branch UT	06010103002418	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4327	-82.0553	36.443	-82.0621
Holston River	06010104000973	Holston	Hawkins	From Forgey Creek to Christian Island	36.4473	-82.8508	36.4943	-82.807
Holston River	06010104000970	Holston	Hawkins	From Forgey Creek to Christian Island	36.4473	-82.8508	36.4943	-82.807
Holston River	06010104000805	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104003154	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104003152	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104003151	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104003166	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104003182	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104003220	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104003233	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104003240	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104003332	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Holston River	06010104003507	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104003555	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104000009	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104000008	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104000007	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104004082	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104004130	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104000898	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104000006	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104000863	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104001232	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104001233	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104001234	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104000003	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104000002	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104003978	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104003981	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104003982	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104004003	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Holston River	06010104004028	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104004048	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010107001886	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104003402	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River	06010104003481	Holston	Knox Jefferson	From confluence with French Broad River to McBee Island.	35.9596	-83.8496	36.0988	-83.6363
Holston River		Holston	Hawkins	From Forgey Creek to Christian Island	36.4473	-82.8508	36.4943	-82.807
Holston River UT	06010104002683	Holston	Hamblen	Unnamed tributary from Holston River mile 62.0 to origin.	36.2253	-83.3971	36.2226	-83.3993
Honey Cove Branch	06010201000967	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6339	-83.68102	35.6336	-83.6578
Honeycomb Creek	06010103001083	Watauga	Carter	Portion in Cherokee National Forest.	36.2239	-82.2811	36.2085	-82.2712
Honeycomb Creek	06010103001083	Watauga	Carter	Portion in Cherokee National Forest.	36.2239	-82.2811	36.2085	-82.2712
Honeycomb Creek	06010103005978	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Honeycomb Creek	06010103006028	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Honeycomb Creek	06010103006020	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Honeycomb Creek	06010103001083	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Honeycomb Creek	06010103005986	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Honeycomb Creek UT	06010103005986	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Honeycomb Creek UT	06010103006064	Watauga	Carter	Portion in Cherokee National Forest.	36.2239	-82.2811	36.2085	-82.2712
Honeycomb Creek UT	06010103006035	Watauga	Carter	Portion in Cherokee National Forest.	36.2239	-82.2811	36.2085	-82.2712
Honeycomb Creek UT	06010103006020	Watauga	Carter	Portion in Cherokee National Forest.	36.2239	-82.2811	36.2085	-82.2712

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Horn Lake Cutoff	08010211000667	Nonconnah	Shelby	Portions in T.O. Fuller SP and Chucalissa Indian Village SAA.	35.0567	-90.1325	35.0614	-90.1046
Horn Lake Cutoff	08010211000672	Nonconnah	Shelby	Portions in T.O. Fuller SP and Chucalissa Indian Village SAA.	35.0567	-90.1325	35.0614	-90.1046
Horn Lake Cutoff	08010211000363	Nonconnah	Shelby	Portions in T.O. Fuller SP and Chucalissa Indian Village SAA.	35.0567	-90.1325	35.0614	-90.1046
Horn Lake Cutoff	08010211000667	Nonconnah	Shelby	Portions in T.O. Fuller SP and Chucalissa Indian Village SAA.	35.0567	-90.1325	35.0614	-90.1046
Horn Lake Cutoff	08010211003504	Nonconnah	Shelby	Portions in T.O. Fuller SP and Chucalissa Indian Village SAA.	35.0567	-90.1325	35.0614	-90.1046
Horn Lake Cutoff UT	08010211000365	Nonconnah	Shelby	Portions in T.O. Fuller SP and Chucalissa Indian Village SAA.	35.0567	-90.1325	35.0614	-90.1046
Horn Lake Cutoff UT	08010211000682	Nonconnah	Shelby	Portions in T.O. Fuller SP and Chucalissa Indian Village SAA.	35.0567	-90.1325	35.0614	-90.1046
Horn Lake Cutoff UT	08010211000678	Nonconnah	Shelby	Portions in T.O. Fuller SP and Chucalissa Indian Village SAA.	35.0567	-90.1325	35.0614	-90.1046
Horn Lake Cutoff UT	08010211000683	Nonconnah	Shelby	Portions in T.O. Fuller SP and Chucalissa Indian Village SAA.	35.0567	-90.1325	35.0614	-90.1046
Horn Lake Cutoff UT	08010211000685	Nonconnah	Shelby	Portions in T.O. Fuller SP and Chucalissa Indian Village SAA.	35.0567	-90.1325	35.0614	-90.1046
Horn Lake Cutoff UT	08010211000686	Nonconnah	Shelby	Portions in T.O. Fuller SP and Chucalissa Indian Village SAA.	35.0567	-90.1325	35.0614	-90.1046
Horn Lake Cutoff UT	08010211000673	Nonconnah	Shelby	Portions in T.O. Fuller SP and Chucalissa Indian Village SAA.	35.0567	-90.1325	35.0614	-90.1046
Horse Creek UT		Nolichucky	Greene	From mouth to headwaters .including all tributaries	36.1644	-82.71084	36.0675	-82.6324
Horse Creek UT		Nolichucky	Greene	From mouth to headwaters .including all tributaries	36.1644	-82.71084	36.0675	-82.6324
Horse Creek UT		Nolichucky	Greene	From mouth to headwaters .including all tributaries	36.1644	-82.71084	36.0675	-82.6324
Horse Creek UT		Nolichucky	Greene	From mouth to headwaters .including all tributaries	36.1644	-82.71084	36.0675	-82.6324
Horselog Branch	06010103000441	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch	06010103000441	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch	06010103003114	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Horselog Branch	06010103003157	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch	06010103003160	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch	06010103003135	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch	06010103003238	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003295	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003307	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003315	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003193	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003253	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003238	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003326	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003026	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003002	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003013	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003020	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003050	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003042	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003056	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003003	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Horselog Branch UT	06010103003005	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103002950	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003023	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103002948	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003015	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horselog Branch UT	06010103003024	Watauga	Carter	From Stony Creek to origin.	36.4126	-82.0791	36.3924	-82.0365
Horseshoe Branch	06010107004846	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6618	-83.3856	35.6497	-83.3884
Hostility Branch	06010201007132	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6092	-83.5564	35.6148	-83.5697
Huckleberry Branch	06010204002566	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5723	-83.9831	35.5713	-83.9673
Huckleberry Creek	06040002000877	Duck-Upper	Coffee	From Duck River to headwaters.	35.4529	-86.063	35.4235	-86.0622
Huckleberry Creek UT	06040002000878	Duck-Upper	Coffee	From Huckleberry Creek to origin.	35.4457	-86.064	35.4322	-86.08
Huckleberry Creek UT	06040002000879	Duck-Upper	Coffee	From Huckleberry Creek to origin.	35.4457	-86.064	35.4322	-86.08
Huckleberry Creek UT	06040002000880	Duck-Upper	Coffee	From confluence with unnamed tributary to Huckleberry Creek to wetland at headwater.	35.4449	-86.0818	35.4476	-86.0898
Hudson Branch	08010205003378	Forked Deer-South Fork	Madison	Portion in Pinson Mounds SAA.	35.5046	-88.6794	35.4912	-88.6905
Hudson Branch	08010205002093	Forked Deer-South Fork	Madison	Portion in Pinson Mounds SAA.	35.5046	-88.6794	35.4912	-88.6905
Hudson Branch	08010205001886	Forked Deer-South Fork	Madison	Portion in Pinson Mounds SAA.	35.5046	-88.6794	35.4912	-88.6905
Hunt Creek UT	06040002001470	Duck-Upper	Coffee	From Hunt Creek near Hunt Creek Dam to origin.	35.4468	-86.0471	35.4417	-86.0148
Hunt Creek UT	06040002000882	Duck-Upper	Coffee	From Hunt Creek near Hunt Creek Dam to origin.	35.4468	-86.0471	35.4417	-86.0148



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Hunt Creek UT	06040002003790	Duck-Upper	Coffee	From Hunt Creek near Hunt Creek Dam to origin.	35.4468	-86.0471	35.4417	-86.0148
Hurley Branch	06010103002472	Watauga	Carter	From Stony Creek to confluence of left and right forks.	36.4269	-82.0502	36.43	-82.0319
Hurley Branch	06010103002501	Watauga	Carter	From Stony Creek to confluence of left and right forks.	36.4269	-82.0502	36.43	-82.0319
Hurley Branch	06010103002536	Watauga	Carter	From Stony Creek to confluence of left and right forks.	36.4269	-82.0502	36.43	-82.0319
Hurley Branch UT	06010103002474	Watauga	Carter	From Stony Creek to confluence of left and right forks.	36.4269	-82.0502	36.43	-82.0319
Hurley Branch UT	06010103002579	Watauga	Carter	From Stony Creek to confluence of left and right forks.	36.4269	-82.0502	36.43	-82.0319
Hurricane Creek	05130203005934	Stones	Davidson	From Stones River to Holloway Branch.	36.0682	-86.5619	36.0217	-86.5924
Hurricane Creek	05130203005945	Stones	Davidson	From Stones River to Holloway Branch.	36.0682	-86.5619	36.0217	-86.5924
Hurricane Creek	05130203005948	Stones	Davidson	From Stones River to Holloway Branch.	36.0682	-86.5619	36.0217	-86.5924
Hurricane Creek	05130203005949	Stones	Davidson	From Stones River to Holloway Branch.	36.0682	-86.5619	36.0217	-86.5924
Hurricane Creek	05130203000200	Stones	Davidson	From Stones River to Holloway Branch.	36.0682	-86.5619	36.0217	-86.5924
Hurricane Creek	05130203000201	Stones	Davidson	From Stones River to Holloway Branch.	36.0682	-86.5619	36.0217	-86.5924
Hurricane Creek	05130203000202	Stones	Davidson	From Stones River to Holloway Branch.	36.0682	-86.5619	36.0217	-86.5924
Hurricane Creek	05130203000722	Stones	Davidson	From Stones River to Holloway Branch.	36.0682	-86.5619	36.0217	-86.5924
Hurricane Creek	05130203000188	Stones	Wilson	Portion in Cedars of Lebanon State Park and Forest.	36.0709	-86.3047	36.072	-86.2926
Hurricane Creek	06020001001798	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Georgia state line to headwaters.	34.9875	-85.1056	35.0057	-85.0958
Hurricane Creek	06020001001797	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Georgia state line to headwaters.	34.9875	-85.1056	35.0057	-85.0958

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Hurricane Creek	06020001001796	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Georgia state line to headwaters.	34.9875	-85.1056	35.0057	-85.0958
Hurricane Creek	05130203001958	Stones	Wilson	Portion in Cedars of Lebanon State Park and Forest.	36.0709	-86.3047	36.072	-86.2926
Hurricane Creek		Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Georgia state line to headwaters.	34.9875	-85.1056	35.0057	-85.0958
Hurricane Creek UT	05130203001099	Stones	Wilson	Portion in Cedars of Lebanon State Park and Forest.	36.0709	-86.3047	36.072	-86.2926
Hurricane Creek UT	05130203001104	Stones	Wilson	Portion in Cedars of Lebanon State Park and Forest.	36.0709	-86.3047	36.072	-86.2926
Hurricane Creek UT	05130203000296	Stones	Wilson	Portion in Cedars of Lebanon State Park and Forest.	36.0709	-86.3047	36.072	-86.2926
Hurricane Creek UT	05130203001095	Stones	Wilson	Portion in Cedars of Lebanon State Park and Forest.	36.0709	-86.3047	36.072	-86.2926
Hurricane Creek UT	05130203000340	Stones	Wilson	Portion in Cedars of Lebanon State Park and Forest.	36.0709	-86.3047	36.072	-86.2926
Hurricane Creek UT	05130203000340	Stones	Wilson	Portion in Cedars of Lebanon State Park and Forest.	36.0709	-86.3047	36.072	-86.2926
Hurricane Creek UT	05130203001099	Stones	Wilson	Portion in Cedars of Lebanon State Park and Forest.	36.0709	-86.3047	36.072	-86.2926
Hurricane Creek UT	05130203000297	Stones	Wilson	Portion in Cedars of Lebanon State Park and Forest.	36.0709	-86.3047	36.072	-86.2926
Hurricane Creek UT	05130203001095	Stones	Wilson	Portion in Cedars of Lebanon State Park and Forest.	36.0709	-86.3047	36.072	-86.2926
Huskey Branch	06010201007608	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6389	-83.554	35.6256	-83.5709
Huskey Branch	06010201007609	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6389	-83.554	35.6256	-83.5709

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Huskey Branch	06010201007610	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6389	-83.554	35.6256	-83.5709
Huskey Branch UT	06010201007129	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6389	-83.554	35.6256	-83.5709
Huskey Branch UT	06010201007126	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6389	-83.554	35.6256	-83.5709
Ike Branch	06010103000451	Watauga	Carter	From Richardson Branch to origin including tributaries	36.4563	-82.0087	36.4377	-82.9935
Ike Branch	06010103000451	Watauga	Carter	From Richardson Branch to origin including tributaries	36.4563	-82.0087	36.4377	-82.9935
Ike Branch UT	06010103002249	Watauga	Carter	From Richardson Branch to origin including tributaries	36.4563	-82.0087	36.4377	-82.9935
Ike Branch UT	06010103002304	Watauga	Carter	From Richardson Branch to origin including tributaries	36.4563	-82.0087	36.4377	-82.9935
Ike Branch UT	06010103002270	Watauga	Carter	From Richardson Branch to origin including tributaries	36.4563	-82.0087	36.4377	-82.9935
Ike Branch UT	06010103002252	Watauga	Carter	From Richardson Branch to origin including tributaries	36.4563	-82.0087	36.4377	-82.9935
Indian Camp Branch	06010107000644	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7091	-83.4717	35.6966	-83.4543
Indian Camp Branch	06010201006981	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6816	-83.6525	35.6902	-83.656
Indian Camp Branch	06010201006990	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6816	-83.6525	35.6902	-83.656
Indian Camp Branch UT	06010201006984	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6816	-83.6525	35.6902	-83.656

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Indian Creek	05130202001713	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From Mill Creek to unnamed tributary just u/s Pettus Rd	36.0206	-86.6791	36.0058	-86.6657
Indian Creek	05130202000179	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From Mill Creek to unnamed tributary just u/s Pettus Rd	36.0206	-86.6791	36.0058	-86.6657
Indian Creek		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4772	-82.2517	36.3865	-82.2278
Indian Creek UT	06010102006390	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4772	-82.2517	36.3865	-82.2278
Indian Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4772	-82.2517	36.3865	-82.2278
Indian Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4772	-82.2517	36.3865	-82.2278
Indian Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4772	-82.2517	36.3865	-82.2278
Indian Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4772	-82.2517	36.3865	-82.2278
Indian Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4772	-82.2517	36.3865	-82.2278
Indian Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4772	-82.2517	36.3865	-82.2278
Indian Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4772	-82.2517	36.3865	-82.2278
Indian Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4772	-82.2517	36.3865	-82.2278
Indian Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4772	-82.2517	36.3865	-82.2278
Indian Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4772	-82.2517	36.3865	-82.2278
Indian Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4772	-82.2517	36.3865	-82.2278
Indian Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4772	-82.2517	36.3865	-82.2278
Indian Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4772	-82.2517	36.3865	-82.2278

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Indian Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4772	-82.2517	36.3865	-82.2278
Indian Flats Prong	06010201007602	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5988	-83.6335	35.5746	-83.6185
Indian Flats Prong	06010201007603	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5988	-83.6335	35.5746	-83.6185
Indian Flats Prong	06010201007598	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5988	-83.6335	35.5746	-83.6185
Indian Flats Prong	06010201007599	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5988	-83.6335	35.5746	-83.6185
Indian Flats Prong	06010201007601	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5988	-83.6335	35.5746	-83.6185
Indian Flats Prong	06010201007604	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5988	-83.6335	35.5746	-83.6185
Indian Flats Prong	06010201007118	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5988	-83.6335	35.5746	-83.6185
Indian Flats Prong	06010201007605	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5988	-83.6335	35.5746	-83.6185

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Indian Flats Prong UT	06010201007111	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5988	-83.6335	35.5746	-83.6185
Indian Flats Prong UT	06010201007105	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5988	-83.6335	35.5746	-83.6185
Indian Flats Prong UT	06010201007104	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5988	-83.6335	35.5746	-83.6185
Indian Flats Prong UT	06010201007107	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5988	-83.6335	35.5746	-83.6185
Indian Flats Prong UT	06010201007116	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5988	-83.6335	35.5746	-83.6185
Ingram Branch		Watauga	Carter	From Doe River to origin including tributaries.	36.2235	-82.1369	36.2109	-82.1567
Ingram Branch UT	06010103006194	Watauga	Carter	From Doe River to origin including tributaries.	36.2235	-82.1369	36.2109	-82.1567
Ingram Branch UT		Watauga	Carter	From Doe River to origin including tributaries.	36.2235	-82.1369	36.2109	-82.1567
Ingram Branch UT		Watauga	Carter	From Doe River to origin including tributaries.	36.2235	-82.1369	36.2109	-82.1567
Ingram Branch UT			Carter County		0	0	0	0
Injun Creek	06010107000703	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7303	-83.4065	35.6974	-83.4276
Injun Creek UT	06010107004694	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7303	-83.4065	35.6974	-83.4276
Injun Creek UT	06010107004652	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7303	-83.4065	35.6974	-83.4276
Injun Creek UT	06010107004627	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7303	-83.4065	35.6974	-83.4276

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Inman Branch UT	05130204002709	Harpeth	Williamson	From Inman Branch to headwaters.	35.9121	-87.0649	35.9112	-87.0561
Jackson Branch	05130201001101	Cumberland-Old Hickory Lake	Wilson	Portion in Old Hickory Lock 5 Wildlife Refuge.	36.3387	-86.2404	36.3398	-86.236
Jakes Creek	06010201000983	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6547	-83.5823	35.6203	-83.605
Jakes Creek	06010201000984	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6547	-83.5823	35.6203	-83.605
Jay Bird Branch	06010201007080	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6802	-83.5975	35.6818	-83.6042
Jeffrey Creek	06010103001089	Watauga	Carter	Portion in Cherokee NF.	36.2381	-82.2574	36.2255	-82.2529
Jeffrey Creek	06010103001088	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Jeffrey Creek	06010103005980	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Jeffrey Creek	06010103001089	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Jeffrey Creek UT	06010103006031	Watauga	Carter	Portion in Cherokee NF.	36.2381	-82.2574	36.2255	-82.2529
Jeffrey Creek UT	06010103006024	Watauga	Carter	Portion in Cherokee NF.	36.2381	-82.2574	36.2255	-82.2529
Jeffrey Creek UT	06010103006003	Watauga	Carter	Portion in Cherokee NF.	36.2381	-82.2574	36.2255	-82.2529
Jeffrey Creek UT	06010103001090	Watauga	Carter	Portion in Cherokee NF.	36.2381	-82.2574	36.2255	-82.2529
Jeffrey Creek UT	06010103005984	Watauga	Carter	Portion in Cherokee NF.	36.2381	-82.2574	36.2255	-82.2529
Jeffrey Creek UT	06010103006033	Watauga	Carter	Portion in Cherokee NF.	36.2381	-82.2574	36.2255	-82.2529
Jeffrey Creek UT	06010103006079	Watauga	Carter	Portion in Cherokee NF.	36.2381	-82.2574	36.2255	-82.2529

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Jeffrey Creek UT	06010103006087	Watauga	Carter	Portion in Cherokee NF.	36.2381	-82.2574	36.2255	-82.2529
Jeffrey Creek UT	06010103006043	Watauga	Carter	Portion in Cherokee NF.	36.2381	-82.2574	36.2255	-82.2529
Jeffrey Creek UT	06010103005979	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Jeffrey Creek UT	06010103001090	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Jeffrey Creek UT	06010103005984	Watauga	Carter	From Buffalo Creek to origin including tributaries.	36.2926	-82.3031	36.2377	-82.242
Jocelyn Hollow Branch	05130202000563	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	Portion in Belle Meade Mansion State Historic Area.	36.1059	-86.8672	36.1045	-86.8786
Johns Branch	06010103000471	Watauga	Carter	From Stony Creek to origin including tributaries.	36.451	-82.0399	36.4721	-82.0523
Johns Branch	06010201007534	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6657	-83.864	35.6468	-83.8733
Johns Branch	06010201007533	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6657	-83.864	35.6468	-83.8733
Johns Branch	06010201006213	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6657	-83.864	35.6468	-83.8733
Johns Branch	06010201007532	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6657	-83.864	35.6468	-83.8733
Johns Branch	06010103000471	Watauga	Carter	From Stony Creek to origin including tributaries.	36.451	-82.0399	36.4721	-82.0523
Johns Branch UT	06010103001972	Watauga	Carter	From Stony Creek to origin including tributaries.	36.451	-82.0399	36.4721	-82.0523
Johns Branch UT	06010103002006	Watauga	Carter	From Stony Creek to origin including tributaries.	36.451	-82.0399	36.4721	-82.0523



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Johns Branch UT	06010103001986	Watauga	Carter	From Stony Creek to origin including tributaries.	36.451	-82.0399	36.4721	-82.0523
Johns Branch UT	06010201007535	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6657	-83.864	35.6468	-83.8733
Johns Branch UT	06010201006224	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6657	-83.864	35.6468	-83.8733
Johns Branch UT	06010201006225	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6657	-83.864	35.6468	-83.8733
Johns Branch UT	06010201006198	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6657	-83.864	35.6468	-83.8733
Johns Branch UT	06010201006208	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6657	-83.864	35.6468	-83.8733
Johnson Branch	06020001001809	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Hurricane Creek to origin including tributaries. (Note that the 7.5 USGS topo and NHD call the lower portion of Johnson Branch Hurricane Creek which appears to be an error. Both have the Chickamauga Crayfish.)	34.9887	-85.1029	35.0201	-85.0662
Johnson Branch	06020001001806	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Hurricane Creek to origin including tributaries. (Note that the 7.5 USGS topo and NHD call the lower portion of Johnson Branch Hurricane Creek which appears to be an error. Both have the Chickamauga Crayfish.)	34.9887	-85.1029	35.0201	-85.0662
Johnson Branch	06020001001807	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Hurricane Creek to origin including tributaries. (Note that the 7.5 USGS topo and NHD call the lower portion of Johnson Branch Hurricane Creek which appears to be an error. Both have the Chickamauga Crayfish.)	34.9887	-85.1029	35.0201	-85.0662

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Johnson Branch	06020001001808	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Hurricane Creek to origin including tributaries. (Note that the 7.5 USGS topo and NHD call the lower portion of Johnson Branch Hurricane Creek which appears to be an error. Both have the Chickamauga Crayfish.)	34.9887	-85.1029	35.0201	-85.0662
Johnson Branch		Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Hurricane Creek to origin including tributaries. (Note that the 7.5 USGS topo and NHD call the lower portion of Johnson Branch Hurricane Creek which appears to be an error. Both have the Chickamauga Crayfish.)	34.9887	-85.1029	35.0201	-85.0662
Jones Branch	06010103000875	Watauga	Carter	Portion in Cherokee NF.	36.2033	-81.9786	32.2063	-81.9987
Jones Branch	06010103000875	Watauga	Carter	Portion in Cherokee NF.	36.2033	-81.9786	32.2063	-81.9987
Jones Branch	06010103000875	Watauga	Carter	Portion in Cherokee NF.	36.2033	-81.9786	32.2063	-81.9987
Jones Branch	06010107000793		Sevier		0	0	0	0
Jones Branch UT	06010103006075	Watauga	Carter	Portion in Cherokee NF.	36.2033	-81.9786	32.2063	-81.9987
Jones Branch UT	06010103006075	Watauga	Carter	Portion in Cherokee NF.	36.2033	-81.9786	32.2063	-81.9987
Jones Creek Branch	08010205001565	Forked Deer-South Fork	Madison	Portion in Col. Forrest V. Durand Wetland Area.	35.5889	-88.7965	35.5908	-88.7947
Joshua Branch	06010108007448	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512
Joshua Branch	06010108007449	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512
Joshua Branch	06010108007433	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512
Joshua Branch	06010108007431	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512
Joshua Branch	06010108007423	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512
Joshua Branch	06010108007407	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512
Joshua Branch	06010108007401	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512
Joshua Branch UT	06010108007548	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512
Joshua Branch UT	06010108007504	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Joshua Branch UT	06010108007502	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512
Joshua Branch UT	06010108007430	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512
Joshua Branch UT	06010108007418	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512
Joshua Branch UT	06010108007417	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512
Joshua Branch UT	06010108007406	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512
Joshua Branch UT	06010108007372	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512
Joshua Branch UT	06010108007344	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512
Joshua Branch UT	06010108007343	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512
Joshua Branch UT	06010108007230	Nolichucky	Washington	Portion in Cherokee NF.	36.1633	-82.5262	36.1562	-82.512
Josiah Creek	06010102004575	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5043	-82.0564	36.4914	-82.0342
Josiah Creek	06010102004573	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5043	-82.0564	36.4914	-82.0342
Josiah Creek	06010102004696	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5043	-82.0564	36.4914	-82.0342
Josiah Creek	06010102004604	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5043	-82.0564	36.4914	-82.0342
Josiah Creek UT	06010102004697	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5043	-82.0564	36.4914	-82.0342
Josiah Creek UT	06010102001098	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5043	-82.0564	36.4914	-82.0342
Josiah Creek UT	06010102004728	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5043	-82.0564	36.4914	-82.0342
Josiah Creek UT	06010102004654	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5043	-82.0564	36.4914	-82.0342

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Josiah Creek UT	06010102004652	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5043	-82.0564	36.4914	-82.0342
Josiah Creek UT	06010102004593	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5043	-82.0564	36.4914	-82.0342
Josiah Creek UT	06010102004764	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5043	-82.0564	36.4914	-82.0342
Josiah Creek UT	06010102004718	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5043	-82.0564	36.4914	-82.0342
Josiah Creek UT	06010102004684	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5043	-82.0564	36.4914	-82.0342
Josiah Creek UT	06010102004568	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5043	-82.0564	36.4914	-82.0342
Josiah Creek UT	06010102004790	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5043	-82.0564	36.4914	-82.0342
Josiah Creek UT	06010102004751	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in Cherokee National Forest.	36.5043	-82.0564	36.4914	-82.0342
Kalanu Prong	06010107000716	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6831	-83.3732	35.6655	-83.348
Kalanu Prong	06010107000715	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6831	-83.3732	35.6655	-83.348
Kalanu Prong UT	06010107004799	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6831	-83.3732	35.6655	-83.348
Kalanu Prong UT	06010107000717	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6831	-83.3732	35.6655	-83.348
Kalanu Prong UT	06010107004768	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6831	-83.3732	35.6655	-83.348
Katy Branch	06010108007110	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch	06010108006949	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch	06010108006946	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch	06010108006878	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch	06010108006910	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch	06010108006943	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Katy Branch	06010108006942	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch	06010108007082	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch	06010108007141	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch	06010108007157	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch	06010108007303	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch	06010108007257	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108001900	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007119	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108006867	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108006877	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007273	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007269	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007175	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007160	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007161	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007156	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007148	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007218	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007204	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108001900	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007053	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007167	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Katy Branch UT	06010108007106	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007129	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007027	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007040	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007150	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007145	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108007214	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108006950	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Katy Branch UT	06010108006950	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1734	-82.53676	36.1613	-82.5069
Kelly Creek	05130204000285	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek	05130204000284	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek	05130204000283	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek	05130204000281	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek	05130204000282	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204002798	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204002770	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204002756	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204000731	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204002685	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Kelly Creek Including Tribs	05130204002650	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204002729	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204002799	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204002813	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204002822	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204003384	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204002730	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204002714	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204002768	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204002757	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204002803	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204003386	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204003387	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
Kelly Creek Including Tribs	05130204002863	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Kelly Creek Unnamed Trib	05130204002868	Harpeth	Williamson	From South Harpeth Creek to headwaters.	35.9246	-87.0923	35.8777	-87.0922
King Branch	06010107005198		Sevier		0	0	0	0
King Hollow Branch	06010107004751		Sevier		0	0	0	0
Kingfisher Creek	06010204000586	Little Tennessee	Blount	From Abrams Creek to headwaters including tributaries.	35.614	-83.9277	35.6401	-83.918
Kingfisher Creek UT	06010204002127	Little Tennessee	Blount	From Abrams Creek to headwaters including tributaries.	35.614	-83.9277	35.6401	-83.918
Kingfisher Creek UT	06010204002067	Little Tennessee	Blount	From Abrams Creek to headwaters including tributaries.	35.614	-83.9277	35.6401	-83.918
Kingsport (Bays Mtn) Reservoir	06010102007450	Holston-South Fork	Sullivan	Within Bays Mountain State Natural Area including unnamed tributaries.	36.5086	-82.6122	36.5084	-82.6214
Kingsport (Bays Mtn) Reservoir	06010102007461	Holston-South Fork	Sullivan	Within Bays Mountain State Natural Area including unnamed tributaries.	36.5086	-82.6122	36.5084	-82.6214
Kingsport (Bays Mtn) Reservoir	06010102007463	Holston-South Fork	Sullivan	Within Bays Mountain State Natural Area including unnamed tributaries.	36.5086	-82.6122	36.5084	-82.6214
Kingsport (Bays Mtn) Reservoir	06010102007452	Holston-South Fork	Sullivan	Within Bays Mountain State Natural Area including unnamed tributaries.	36.5086	-82.6122	36.5084	-82.6214
Kingsport (Bays Mtn) Reservoir	06010102007454	Holston-South Fork	Sullivan	Within Bays Mountain State Natural Area including unnamed tributaries.	36.5086	-82.6122	36.5084	-82.6214
Kingsport (Bays Mtn) Reservoir	06010102007453	Holston-South Fork	Sullivan	Within Bays Mountain State Natural Area including unnamed tributaries.	36.5086	-82.6122	36.5084	-82.6214
Kingsport (Bays Mtn) Reservoir	06010102007456	Holston-South Fork	Sullivan	Within Bays Mountain State Natural Area including unnamed tributaries.	36.5086	-82.6122	36.5084	-82.6214
Kingsport (Bays Mtn) Reservoir	06010102007455	Holston-South Fork	Sullivan	Within Bays Mountain State Natural Area including unnamed tributaries.	36.5086	-82.6122	36.5084	-82.6214
Kingsport (Bays Mtn) Reservoir	06010102007451	Holston-South Fork	Sullivan	Within Bays Mountain State Natural Area including unnamed tributaries.	36.5086	-82.6122	36.5084	-82.6214
Kingsport (Bays Mtn) Reservoir	06010102007457	Holston-South Fork	Sullivan	Within Bays Mountain State Natural Area including unnamed tributaries.	36.5086	-82.6122	36.5084	-82.6214



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Kingsport (Bays Mtn) Reservoir	06010102007462	Holston-South Fork	Sullivan	Within Bays Mountain State Natural Area including unnamed tributaries.	36.5086	-82.6122	36.5084	-82.6214
Kingsport (Bays Mtn) Reservoir UT	06010102001244	Holston-South Fork	Sullivan	From Kingsport (Bays Mountain) Reservoir to origin including tributaries.	36.512	-82.6082	36.5231	-82.5925
Kingsport (Bays Mtn) Reservoir UT	06010102005078	Holston-South Fork	Sullivan	From Kingsport (Bays Mountain) Reservoir to origin including tributaries.	36.512	-82.6082	36.5231	-82.5925
Kingsport (Bays Mtn) Reservoir UT	06010102005045	Holston-South Fork	Sullivan	From Kingsport (Bays Mountain) Reservoir to origin including tributaries.	36.512	-82.6082	36.5231	-82.5925
Kingsport (Bays Mtn) Reservoir UT	06010102005178	Holston-South Fork	Sullivan	From Kingsport (Bays Mountain) Reservoir to origin including tributaries.	36.512	-82.6082	36.5231	-82.5925
Kingsport (Bays Mtn) Reservoir UT	06010102005132	Holston-South Fork	Sullivan	From Kingsport (Bays Mountain) Reservoir to origin including tributaries.	36.512	-82.6082	36.5231	-82.5925
Kingsport (Bays Mtn) Reservoir UT	06010102005166	Holston-South Fork	Sullivan	From Kingsport (Bays Mountain) Reservoir to origin including tributaries.	36.512	-82.6082	36.5231	-82.5925
Kingsport (Bays Mtn) Reservoir UT	06010102005167	Holston-South Fork	Sullivan	From Kingsport (Bays Mountain) Reservoir to origin including tributaries.	36.512	-82.6082	36.5231	-82.5925
Kingsport (Bays Mtn) Reservoir UT	06010102007463	Holston-South Fork	Sullivan	Within Bays Mountain State Natural Area including unnamed tributaries.	36.5086	-82.6122	36.5084	-82.6214
Kingsport (Bays Mtn) Reservoir UT	06010102005144	Holston-South Fork	Sullivan	Within Bays Mountain State Natural Area including unnamed tributaries.	36.5086	-82.6122	36.5084	-82.6214
Kingsport (Bays Mtn) Reservoir UT	06010102005101	Holston-South Fork	Sullivan	From Kingsport (Bays Mountain) Reservoir to origin including tributaries.	36.512	-82.6082	36.5231	-82.5925
Kingsport (Bays Mtn) Reservoir UT	06010102005100	Holston-South Fork	Sullivan	From Kingsport (Bays Mountain) Reservoir to origin including tributaries.	36.512	-82.6082	36.5231	-82.5925
Kite Branch	06010103004407	Watauga	Carter	From Watauga River to headwaters.	36.3402	-82.0675	36.3493	-82.0729
Kiver Branch	06010201000981	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.615	-83.6099	35.6367	-83.6053

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Kiver Branch	06010201000979	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.615	-83.6099	35.6367	-83.6053
Kiver Branch UT	06010201007095	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.615	-83.6099	35.6367	-83.6053
Kiver Branch UT	06010201007093	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.615	-83.6099	35.6367	-83.6053
Kiver Branch UT	06010201000980	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.615	-83.6099	35.6367	-83.6053
Kiver Branch UT	06010201007097	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.615	-83.6099	35.6367	-83.6053
Kreider Branch	06010204001128	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6105	-83.8905	35.6242	-83.8825
Kreider Branch UT	06010204002204	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6105	-83.8905	35.6242	-83.8825
Kreider Branch UT	06010204002165	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6105	-83.8905	35.6242	-83.8825
Kuwahi Branch	06010201001006	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5917	-83.5105	35.5688	-83.5054
Lacy Trap Branch	06010103005875	Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2475	-82.0968	36.2407	-82.1075
Larimer Branch	06010102003531		Sullivan		0	0	0	0
Larimer Branch UT	06010102003443		Sullivan		0	0	0	0
Laurel Branch	06010103000478	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Laurel Branch	06010107000720	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7014	-83.3519	35.6844	-83.337
Laurel Branch	06010201001020	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6673	-83.5947	35.6966	-83.5924
Laurel Branch	06010201001019	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6673	-83.5947	35.6966	-83.5924
Laurel Branch	06010107000766		Sevier		0	0	0	0
Laurel Branch (N Fork Stony) UT	06010103001663	Watauga	Carter	Tributary to North Fork Stony Creek. Portion in Cherokee National Forest including tributaries.	36.4763	-81.9948	36.4858	-81.9855
Laurel Branch (N Fork Stony) UT	06010103001665	Watauga	Carter	Tributary to North Fork Stony Creek. Portion in Cherokee National Forest including tributaries.	36.4763	-81.9948	36.4858	-81.9855
Laurel Branch (North Fork Stony)	06010103000463	Watauga	Carter	Tributary to North Fork Stony Creek. Portion in Cherokee National Forest including tributaries.	36.4763	-81.9948	36.4858	-81.9855
Laurel Branch UT	06010103002688	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002723	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002687	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002812	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002798	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002733	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002698	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002650	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002644	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002613	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Laurel Branch UT	06010103002587	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002462	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002799	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002463	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002652	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002645	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002589	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002558	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002488	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002464	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002421	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002408	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002402	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002353	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010107004717	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7014	-83.3519	35.6844	-83.337
Laurel Branch UT	06010201007088	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6673	-83.5947	35.6966	-83.5924
Laurel Branch UT	06010201007084	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6673	-83.5947	35.6966	-83.5924

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Laurel Branch UT	06010103002688	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002687	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103000478	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002760	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002799	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002723	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Branch UT	06010103002745	Watauga	Carter	From Stony Creek near Carter to origin including unnamed tributaries	36.4152	-82.077	36.4492	-82.1062
Laurel Cove Creek	06010201000941	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6165	-83.7378	35.5925	-83.7358
Laurel Creek	06010201000932	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek	06010201000935	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek	06010201000933	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek	06010201000934	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek	06010201000936	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Laurel Creek	06010201007582	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek	06010201006906	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek	06010201006904	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek	06010201006879	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek UT	06010201006929	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek UT	06010201006926	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek UT	06010201006927	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek UT	06010201000942	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek UT	06010201006915	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Laurel Creek UT	06010201006870	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek UT	06010201007579	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek UT	06010201006907	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek UT	06010201006901	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek UT	06010201006876	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek UT	06010201007576	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek UT	06010201006859	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek UT	06010201006856	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek UT	06010201006931	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Laurel Creek UT	06010201006930	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek UT	06010201006902	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Creek UT	06010201006877	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6394	-83.7172	35.6058	-83.7588
Laurel Fork	06010103000088	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork	06010103000087	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork	06010103000086	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork	06010103000080	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork	06010103000079	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork	06010103000078	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork	06010103000077	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork	06010103000081	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork	06010103000076	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork	06010103000090	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork	06010103000089	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork	06010103000082	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork	06010103000085	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Laurel Fork	06010103000084	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork	06010103000083	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT	06010103005920	Watauga	Carter	From Laurel Fork to origin.	36.2226	-82.034	36.2285	-82.023
Laurel Fork UT	06010103005718	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT	06010103005666	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT	06010103005625	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT	06010103005633	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT	06010103005615	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT	06010103001044	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT	06010103005994	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT	06010103006000	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT	06010103001034	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT	06010103005970	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT	06010103005974	Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT		Watauga	Carter	From confluence with Black Branch to headwaters including all tributaries .	36.2805	-82.1515	36.1972	-82.0091
Laurel Fork UT	06010103005769		Carter County		0	0	0	0

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Laurel Fork UT	06010103005969		Carter County		0	0	0	0
Laurel Fork UT	06010103005943		Carter County		0	0	0	0
Laurel Fork UT	06010103005914		Carter County		0	0	0	0
Laurel Fork UT	06010103005904		Carter County		0	0	0	0
Laurel Run	06010104006423	Holston	Hawkins, Sullivan	From Holston River near river mile 134 to origin.	36.4969	-82.6809	36.4965	-82.631
Laurel Run	06010104006450	Holston	Hawkins, Sullivan	From Holston River near river mile 134 to origin.	36.4969	-82.6809	36.4965	-82.631
Laurel Run	06010104006424	Holston	Hawkins, Sullivan	From Holston River near river mile 134 to origin.	36.4969	-82.6809	36.4965	-82.631
Laurel Run	06010104006425	Holston	Hawkins, Sullivan	From Holston River near river mile 134 to origin.	36.4969	-82.6809	36.4965	-82.631
Laurel Run	06010104006426	Holston	Hawkins, Sullivan	From Holston River near river mile 134 to origin.	36.4969	-82.6809	36.4965	-82.631
Laurel Run	06010104000636	Holston	Hawkins, Sullivan	From Holston River near river mile 134 to origin.	36.4969	-82.6809	36.4965	-82.631
Laurel Run	06010104000637	Holston	Hawkins, Sullivan	From Holston River near river mile 134 to origin.	36.4969	-82.6809	36.4965	-82.631
Laurel Run UT	06010104005854	Holston	Hawkins, Sullivan	From Holston River near river mile 134 to origin.	36.4969	-82.6809	36.4965	-82.631
Laurel Run UT	06010104005830	Holston	Hawkins, Sullivan	From Holston River near river mile 134 to origin.	36.4969	-82.6809	36.4965	-82.631
Laurel Run UT	06010104005842	Holston	Hawkins, Sullivan	From Holston River near river mile 134 to origin.	36.4969	-82.6809	36.4965	-82.631
Laurel Run UT	06010104005849	Holston	Hawkins, Sullivan	From Holston River near river mile 134 to origin.	36.4969	-82.6809	36.4965	-82.631
Laurel Run UT	06010104005831	Holston	Hawkins, Sullivan	From Holston River near river mile 134 to origin.	36.4969	-82.6809	36.4965	-82.631
Laurel Run UT	06010104005833	Holston	Hawkins, Sullivan	From Holston River near river mile 134 to origin.	36.4969	-82.6809	36.4965	-82.631
Laurel Run UT	06010104005836	Holston	Hawkins, Sullivan	From Holston River near river mile 134 to origin.	36.4969	-82.6809	36.4965	-82.631
Laurel Run UT	06010104005841	Holston	Hawkins, Sullivan	From Holston River near river mile 134 to origin.	36.4969	-82.6809	36.4965	-82.631

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Laurel Run UT	06010104005741	Holston	Hawkins	Unnamed tributary from Laurel Run at mile 0.2 to origin.	36.4951	-82.6796	36.4959	-82.6767
Laurel Run UT	06010104005724	Holston	Hawkins	Unnamed tributary from Laurel Run at mile 1.0 to origin.	36.4944	-82.6799	36.4937	-82.6827
Law Branch	06010204002432	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5959	-83.8656	35.5883	-83.8722
Lean-To Branch	06010201000994		Sevier		0	0	0	0
LeConte Creek	06010107000320	French Broad-Lower	Sevier	From confluence with West Prong Little Pigeon River to origin including tributaries.	35.7096	-83.5226	35.6596	-83.4452
LeConte Creek	06010107000319	French Broad-Lower	Sevier	From confluence with West Prong Little Pigeon River to origin including tributaries.	35.7096	-83.5226	35.6596	-83.4452
LeConte Creek	06010107000321	French Broad-Lower	Sevier	From confluence with West Prong Little Pigeon River to origin including tributaries.	35.7096	-83.5226	35.6596	-83.4452
LeConte Creek	06010107000318	French Broad-Lower	Sevier	From confluence with West Prong Little Pigeon River to origin including tributaries.	35.7096	-83.5226	35.6596	-83.4452
LeConte Creek	06010107000319	French Broad-Lower	Sevier	From confluence with West Prong Little Pigeon River to origin including tributaries.	35.7096	-83.5226	35.6596	-83.4452
LeConte Creek UT	06010107000629	French Broad-Lower	Sevier	From confluence with West Prong Little Pigeon River to origin including tributaries.	35.7096	-83.5226	35.6596	-83.4452
LeConte Creek UT	06010107004843	French Broad-Lower	Sevier	From confluence with West Prong Little Pigeon River to origin including tributaries.	35.7096	-83.5226	35.6596	-83.4452
LeConte Creek UT	06010107004844	French Broad-Lower	Sevier	From confluence with West Prong Little Pigeon River to origin including tributaries.	35.7096	-83.5226	35.6596	-83.4452
LeConte Creek UT	06010107004849	French Broad-Lower	Sevier	From confluence with West Prong Little Pigeon River to origin including tributaries.	35.7096	-83.5226	35.6596	-83.4452
LeConte Creek UT	06010107004845	French Broad-Lower	Sevier	From confluence with West Prong Little Pigeon River to origin including tributaries.	35.7096	-83.5226	35.6596	-83.4452
Left Fork Copeland Creek	06010107000740	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including all tributaries.	35.7472	-83.3956	35.7284	-83.3684
Left Fork Hurley Branch	06010103002547	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.4222	-82.0117
Left Fork Hurley Branch	06010103002575	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.4222	-82.0117
Left Fork Hurley Branch	06010103002576	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.4222	-82.0117

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Left Fork Hurley Branch	06010103002619	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.4222	-82.0117
Left Fork Hurley Branch	06010103002651	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.4222	-82.0117
Left Fork Hurley Branch	06010103002547	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.4222	-82.0117
Left Fork Hurley Branch UT	06010103002546	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.4222	-82.0117
Left Fork Hurley Branch UT	06010103002628	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.4222	-82.0117
Left Fork Hurley Branch UT	06010103002612	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.4222	-82.0117
Left Fork Hurley Branch UT	06010103002568	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.4222	-82.0117
Left Fork Hurley Branch UT	06010103002610	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.4222	-82.0117
Left Fork Hurley Branch UT	06010103002570	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.4222	-82.0117
Left Fork Hurley Branch UT	06010103002568	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.4222	-82.0117
Left Fork Hurley Branch UT	06010103002610	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.4222	-82.0117
Left Fork Hurley Branch UT	06010103002570	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.4222	-82.0117
Left Fork Mill Creek	06010103000476	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002292	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002282	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Left Fork Mill Creek UT	06010103002552	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002512	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002274	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002204	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002506	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002495	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002389	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002267	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002247	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002237	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002212	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002382	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002383	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002325	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002321	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002281	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002278	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Fork Mill Creek UT	06010103002268	Watauga	Carter	From Mill Creek to origin including all tributaries .	36.4369	-82.0768	36.451	-82.1025
Left Prong Anthony Creek	06010204000569	Little Tennessee	Blount	From Abrams Creek to headwater including all tributaries	35.589	-83.758	35.5647	-83.7296

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Left Prong Anthony Creek UT	06010204000570	Little Tennessee	Blount	From Abrams Creek to headwater including all tributaries	35.589	-83.758	35.5647	-83.7296
Left Prong Anthony Creek UT	06010204002619	Little Tennessee	Blount	From Abrams Creek to headwater including all tributaries	35.589	-83.758	35.5647	-83.7296
Left Prong Anthony Creek UT	06010204000568	Little Tennessee	Blount	From Abrams Creek to headwater including all tributaries	35.589	-83.758	35.5647	-83.7296
Left Prong Hampton Creek	06010103006418	Watauga	Carter	From Hampton Creek to origin including tributaries	36.1542	-82.0575	36.1251	-82.0373
Left Prong Hampton Creek	06010103006422	Watauga	Carter	From Hampton Creek to origin including tributaries	36.1542	-82.0575	36.1251	-82.0373
Left Prong Hampton Creek	06010103006441	Watauga	Carter	From Hampton Creek to origin including tributaries	36.1542	-82.0575	36.1251	-82.0373
Left Prong Hampton Creek	06010103006453	Watauga	Carter	From Hampton Creek to origin including tributaries	36.1542	-82.0575	36.1251	-82.0373
Left Prong Hampton Creek	06010103006468	Watauga	Carter	From Hampton Creek to origin including tributaries	36.1542	-82.0575	36.1251	-82.0373
Left Prong Hampton Creek UT	06010103006457	Watauga	Carter	Unnamed tributary from Left Prong Hampton Creek at mile 1.9 to origin.	36.1299	-82.0369	36.1286	-82.0315
Left Prong Hampton Creek UT	06010103006444	Watauga	Carter	Unnamed tributary from Left Prong Hampton Creek at mile 1.3 to origin including tributaries.	36.1402	-82.0462	36.1379	-82.0386
Left Prong Hampton Creek UT	06010103006430	Watauga	Carter	Unnamed tributary from Left Prong Hampton Creek at mile 0.7 to origin including tributaries.	36.1471	-82.0488	36.1434	-82.0402
Left Prong Hampton Creek UT	06010103006419	Watauga	Carter	Unnamed tributary from Left Prong Hampton Creek at river mile 0.6 to origin including tributaries.	36.1484	-82.0491	36.1486	-82.0421
Left Prong Hodge Branch	06010103002340	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996
Left Prong Hodge Branch	06010103002379	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Left Prong Hodge Branch	06010103002373	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996
Left Prong Hodge Branch	06010103002424	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996
Left Prong Hodge Branch	06010103002430	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996
Left Prong Hodge Branch	06010103002478	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996
Left Prong Hodge Branch	06010103002533	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996
Left Prong Hodge Branch	06010103002384	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996
Left Prong Hodge Branch	06010103002308	Watauga	Carter	Portion in Cherokee NF.	36.2783	-82.1528	36.2766	-82.1528
Left Prong Hodge Branch	06010103002340	Watauga	Carter	Portion in Cherokee NF.	36.2783	-82.1528	36.2766	-82.1528
Left Prong Hodge Branch	06010103002332	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996
Left Prong Hodge Branch UT	06010103002503	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996
Left Prong Hodge Branch UT	06010103002431	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996
Left Prong Hodge Branch UT	06010103002380	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996
Left Prong Hodge Branch UT	06010103002372	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996
Left Prong Hodge Branch UT	06010103002339	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Left Prong Hodge Branch UT	06010103002496	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996
Left Prong Hodge Branch UT	06010103002413	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996
Left Prong Hodge Branch UT	06010103002410	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996
Left Prong Hodge Branch UT	06010103002429	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4273	-81.9996
Leggett Branch	06020001003342	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Rock Creek to 35.4240/-85.1516.	35.4198	-85.1533	35.424	-85.1516
Leggett Branch	06020001003340	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Rock Creek to 35.4240/-85.1516.	35.4198	-85.1533	35.424	-85.1516
Leonard Branch UT	06010103005921	Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2417	-82.0823	36.235	-82.1142
Leonard Branch UT	06010103005925	Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2417	-82.0823	36.235	-82.1142
Leonard Branch UT	06010103001032	Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2417	-82.0823	36.235	-82.1142
Leonard Branch UT	06010103005900	Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2417	-82.0823	36.235	-82.1142
Leonard Branch UT		Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2417	-82.0823	36.235	-82.1142
Lester Prong	06010107005273	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6528	-83.3767	35.6399	-83.3807
Lester Prong	06010107005272	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6528	-83.3767	35.6399	-83.3807
Lester Prong	06010107005271	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6528	-83.3767	35.6399	-83.3807
Lester Prong	06010107005270	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6528	-83.3767	35.6399	-83.3807
Lester Prong	06010107005274	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6528	-83.3767	35.6399	-83.3807

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Lester Prong UT	06010107004866	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6528	-83.3767	35.6399	-83.3807
Lester Prong UT	06010107004861	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6528	-83.3767	35.6399	-83.3807
Lester Prong UT	06010107004859	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6528	-83.3767	35.6399	-83.3807
Lester Prong UT	06010107004854	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6528	-83.3767	35.6399	-83.3807
Lewis Branch	06010103000485	Watauga	Carter	From Stony Creek to origin.	36.3898	-82.1289	36.4051	-82.1411
Lewis Branch	06010103000485	Watauga	Carter	From Stony Creek to origin.	36.3898	-82.1289	36.4051	-82.1411
Lick Branch	06010103001622	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4614	-82.0144	36.4875	-82.0226
Lick Branch	06010103001645	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4614	-82.0144	36.4875	-82.0226
Lick Branch	06010103001706	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4614	-82.0144	36.4875	-82.0226
Lick Branch	06010103001932	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4614	-82.0144	36.4875	-82.0226
Lick Branch	06010103001669	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4614	-82.0144	36.4875	-82.0226
Lick Branch	06010103001958	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4614	-82.0144	36.4875	-82.0226
Lick Branch	06010103001932	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4614	-82.0144	36.4875	-82.0226
Lick Branch UT	06010103001621	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4614	-82.0144	36.4875	-82.0226
Lick Branch UT	06010103001705	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4614	-82.0144	36.4875	-82.0226
Lick Branch UT	06010103001668	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4614	-82.0144	36.4875	-82.0226
Lick Branch UT	06010103001644	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4614	-82.0144	36.4875	-82.0226
Lick Branch UT	06010103001933	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4614	-82.0144	36.4875	-82.0226
Licklog Branch	06010102006371	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.4149	-82.2075	36.4032	-82.1986
Licklog Branch	06010204000545	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5529	-83.8363	35.5517	-83.8163

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Ligas Fork	05130104000495	Cumberland-South Fork	Anderson	From New River to Eli Branch.	36.2103	-84.3211	36.2046	-84.3077
Lindsey Creek	06010107000741	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7502	-83.384	35.7406	-83.379
Lindsey Creek	06010107000741	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7502	-83.384	35.7406	-83.379
Lindy Camp Branch	06010103000455	Watauga	Carter	From Stony Creek to origin including all tributaries.	36.4715	-81.9753	36.4728	-81.9574
Lindy Camp Branch UT	06010103001792	Watauga	Carter	From Stony Creek to origin including all tributaries.	36.4715	-81.9753	36.4728	-81.9574
Lindy Camp Branch UT	06010103001779	Watauga	Carter	From Stony Creek to origin including all tributaries.	36.4715	-81.9753	36.4728	-81.9574
Lindy Camp Branch UT	06010103001771	Watauga	Carter	From Stony Creek to origin including all tributaries.	36.4715	-81.9753	36.4728	-81.9574
Lindy Camp Branch UT	06010103001764	Watauga	Carter	From Stony Creek to origin including all tributaries.	36.4715	-81.9753	36.4728	-81.9574
Lindy Camp Branch UT	06010103001712	Watauga	Carter	From Stony Creek to origin including all tributaries.	36.4715	-81.9753	36.4728	-81.9574
Lindy Camp Branch UT	06010103001725	Watauga	Carter	From Stony Creek to origin including all tributaries.	36.4715	-81.9753	36.4728	-81.9574
Lindy Camp Branch UT	06010103001708	Watauga	Carter	From Stony Creek to origin including all tributaries.	36.4715	-81.9753	36.4728	-81.9574
Lindy Camp Branch UT	06010103001836	Watauga	Carter	From Stony Creek to origin including all tributaries.	36.4715	-81.9753	36.4728	-81.9574
Lindy Camp Branch UT	06010103001790	Watauga	Carter	From Stony Creek to origin including all tributaries.	36.4715	-81.9753	36.4728	-81.9574
Little Bird Branch	06010107000736	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7164	-83.3832	35.7215	-83.3621
Little Bird Branch UT	06010107004532	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7164	-83.3832	35.7215	-83.3621
Little Bird Branch UT	06010107004525	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7164	-83.3832	35.7215	-83.3621
Little Branch	06010102005095	Holston-South Fork	Sullivan	From Hatchie Creek to origin including tributaries.	36.4679	-82.1252	36.4487	-82.1182
Little Branch	06010102005068	Holston-South Fork	Sullivan	From Hatchie Creek to origin including tributaries.	36.4679	-82.1252	36.4487	-82.1182
Little Branch	06010102005135	Holston-South Fork	Sullivan	From Hatchie Creek to origin including tributaries.	36.4679	-82.1252	36.4487	-82.1182

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Branch UT	06010102005099	Holston-South Fork	Sullivan	From Hatchie Creek to origin including tributaries.	36.4679	-82.1252	36.4487	-82.1182
Little Branch UT	06010102005108	Holston-South Fork	Sullivan	From Hatchie Creek to origin including tributaries.	36.4679	-82.1252	36.4487	-82.1182
Little Brier Branch	06010201001023	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6776	-83.6466	35.6974	-83.6292
Little Brier Branch	06010201000115	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6776	-83.6466	35.6974	-83.6292
Little Brier Branch	06010201007318	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6776	-83.6466	35.6974	-83.6292
Little Brier Branch	06010201007034	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6776	-83.6466	35.6974	-83.6292
Little Brier Branch	06010201007319	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6776	-83.6466	35.6974	-83.6292
Little Brier Branch UT	06010201007028	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6776	-83.6466	35.6974	-83.6292
Little Brier Branch UT	06010201007027	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6776	-83.6466	35.6974	-83.6292
Little Brier Branch UT	06010201007026	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6776	-83.6466	35.6974	-83.6292

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Brier Branch UT	06010201007030	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6776	-83.6466	35.6974	-83.6292
Little Brier Branch UT	06010201007031	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6776	-83.6466	35.6974	-83.6292
Little Cove Creek	06010103006489	Watauga	Carter	From Cove Creek to origin including tributaries.	36.1386	-82.1192	36.1087	-82.117
Little Cove Creek		Watauga	Carter	From Cove Creek to origin including tributaries.	36.1386	-82.1192	36.1087	-82.117
Little Creek	06010102004828	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.4927	-82.0865	36.4604	-82.0792
Little Creek	06010102006273	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.4927	-82.0865	36.4604	-82.0792
Little Creek	06010102004882	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.4927	-82.0865	36.4604	-82.0792
Little Creek	06010102006296	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.4927	-82.0865	36.4604	-82.0792
Little Creek	06010102006302	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.4927	-82.0865	36.4604	-82.0792
Little Creek	06010102006303	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.4927	-82.0865	36.4604	-82.0792
Little Creek UT	06010102004865	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.4927	-82.0865	36.4604	-82.0792
Little Creek UT	06010102006294	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.4927	-82.0865	36.4604	-82.0792
Little Creek UT	06010102005014	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries.	36.4927	-82.0865	36.4604	-82.0792
Little Doe River	06010103000045	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River	06010103000046	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River	06010103000042	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River	06010103000043	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Doe River	06010103000044	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103005833	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103005906	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103005888	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103000949	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103005892	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103005860	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103000949	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103005833	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103005922	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103000950	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103005698	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103005915	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103005958	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103005941	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103005983	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103005972	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103005906	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT	06010103005892	Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Doe River UT		Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Doe River UT		Watauga	Watauga	From Doe Creek to Tiger Creek including tributaries.	36.2777	-82.1789	36.2283	-82.1888
Little Duck River	06040002000865	Duck-Upper	Coffee	Portion in Old Stone Fort State Park.	35.4799	-86.1112	35.4869	-86.0963
Little Dudley Creek	06010107005242	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7284	-83.4489	35.7058	-83.4456
Little Dudley Creek	06010107005241	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7284	-83.4489	35.7058	-83.4456
Little Dudley Creek UT	06010107004686	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7284	-83.4489	35.7058	-83.4456
Little East Fork	05130204000753	Harpeth	Williamson	Portion in Natchez Trace Parkway National Park.	35.9877	-86.9965	35.9818	-86.9893
Little East Fork	05130204000751	Harpeth	Williamson	Portion in Natchez Trace Parkway National Park.	35.9877	-86.9965	35.9818	-86.9893
Little Falling Water Creek	06020001000496	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Falling Water Falls State Natural Area.	35.1924	-85.2816	35.1882	-85.2831
Little Falling Water Creek	06020001000790	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Falling Water Falls State Natural Area.	35.1924	-85.2816	35.1882	-85.2831
Little Flat Creek	06040002000491	Duck-Upper	Maury	From Will Brown Road to headwaters.	35.6967	-86.8391	35.7316	-86.8301
Little Flat Creek UT	06010104000365		Knox		0	0	0	0
Little Flint Mill Branch	06010103001916	Watauga	Carter	From Blevins Branch to origin including unnamed tributaries.	36.4553	-82.0347	36.4747	-82.0502
Little Flint Mill Branch	06010103002064	Watauga	Carter	From Blevins Branch to origin including unnamed tributaries.	36.4553	-82.0347	36.4747	-82.0502
Little Flint Mill Branch	06010103002038	Watauga	Carter	From Blevins Branch to origin including unnamed tributaries.	36.4553	-82.0347	36.4747	-82.0502
Little Flint Mill Branch	06010103001811	Watauga	Carter	From Blevins Branch to origin including unnamed tributaries.	36.4553	-82.0347	36.4747	-82.0502
Little Flint Mill Branch UT	06010103001826	Watauga	Carter	From Blevins Branch to origin including unnamed tributaries.	36.4553	-82.0347	36.4747	-82.0502

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Flint Mill Branch UT	06010103002039	Watauga	Carter	From Blevins Branch to origin including unnamed tributaries.	36.4553	-82.0347	36.4747	-82.0502
Little Flint Mill Branch UT	06010103001917	Watauga	Carter	From Blevins Branch to origin including unnamed tributaries.	36.4553	-82.0347	36.4747	-82.0502
Little Horselog Branch	06010103003127	Watauga	Carter	Portion in Cherokee National Forest.	36.3394	-82.0472	36.4016	-82.0388
Little Horselog Branch	06010103003151	Watauga	Carter	Portion in Cherokee National Forest.	36.3394	-82.0472	36.4016	-82.0388
Little Horselog Branch	06010103003107	Watauga	Carter	Portion in Cherokee National Forest.	36.3394	-82.0472	36.4016	-82.0388
Little Horselog Branch UT	06010103003153	Watauga	Carter	Portion in Cherokee National Forest.	36.3394	-82.0472	36.4016	-82.0388
Little Horselog Branch UT	06010103003126	Watauga	Carter	Portion in Cherokee National Forest.	36.3394	-82.0472	36.4016	-82.0388
Little Jacob Creek	06010102001080	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Jacob Creek	06010102001299	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Jacob Creek	06010102001082	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Jacob Creek UT	06010102001079	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Jacob Creek UT	06010102001081	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Jacob Creek UT	06010102004095	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Jacob Creek UT	06010102004100	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Jacob Creek UT	06010102004046	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Jacob Creek UT	06010102004007	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Jacob Creek UT	06010102003938	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Jacob Creek UT	06010102004223	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Jacob Creek UT	06010102004138	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Jacob Creek UT	06010102004201	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Jacob Creek UT	06010102004151	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Jacob Creek UT	06010102003932	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Jacob Creek UT	06010102001077	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Jacob Creek UT	06010102004207	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Jacob Creek UT	06010102004197	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Jacob Creek UT	06010102004158	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5618	-82.0001	36.5489	-81.9432
Little Laurel Branch	06010103005895	Watauga	Carter	From Elk River to origin including all tributaries.	36.258	-81.9932	36.224	-81.9993
Little Laurel Branch	06010103005828	Watauga	Carter	From Elk River to origin including all tributaries.	36.258	-81.9932	36.224	-81.9993
Little Laurel Branch	06010103005763	Watauga	Carter	From Elk River to origin including all tributaries.	36.258	-81.9932	36.224	-81.9993
Little Laurel Branch	06010103000871	Watauga	Carter	From Elk River to origin including all tributaries.	36.258	-81.9932	36.224	-81.9993
Little Laurel Branch	06010103004566	Watauga	Carter	From Watauga River to headwaters.	36.34	-82.1143	36.3356	-82.1003
Little Laurel Branch	06010107000719	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7026	-83.3566	35.6843	-83.3502
Little Laurel Branch UT	06010103005864	Watauga	Carter	From Elk River to origin including all tributaries.	36.258	-81.9932	36.224	-81.9993
Little Laurel Branch UT	06010103005766	Watauga	Carter	From Elk River to origin including all tributaries.	36.258	-81.9932	36.224	-81.9993
Little Laurel Branch UT	06010103005741	Watauga	Carter	From Laurel Fork to origin including tributaries	36.2451	-82.0859	36.2693	-82.0765
Little Laurel Fork	06010103001040	Watauga	Carter	From Laurel Fork to origin including tributaries	36.2451	-82.0859	36.2693	-82.0765

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Laurel Fork	06010103001041	Watauga	Carter	From Laurel Fork to origin including tributaries	36.2451	-82.0859	36.2693	-82.0765
Little Marklin Branch	06010103002294	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4302	-82.0564	36.4498	-82.0748
Little Marklin Branch	06010103002302	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4302	-82.0564	36.4498	-82.0748
Little Marklin Branch	06010103002423	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4302	-82.0564	36.4498	-82.0748
Little Marklin Branch	06010103002423	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4302	-82.0564	36.4498	-82.0748
Little Marklin Branch	06010103002447	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4302	-82.0564	36.4498	-82.0748
Little Marklin Branch	06010103002572	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4302	-82.0564	36.4498	-82.0748
Little Marklin Branch	06010103002607	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4302	-82.0564	36.4498	-82.0748
Little Marklin Branch UT	06010103002305	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4302	-82.0564	36.4498	-82.0748
Little Marklin Branch UT	06010103002301	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4302	-82.0564	36.4498	-82.0748
Little Marklin Branch UT	06010103002448	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4302	-82.0564	36.4498	-82.0748
Little Marklin Branch UT	06010103002573	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4302	-82.0564	36.4498	-82.0748
Little Marklin Branch UT	06010103002537	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4302	-82.0564	36.4498	-82.0748
Little Marklin Branch UT	06010103002549	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4302	-82.0564	36.4498	-82.0748
Little Marklin Branch UT	06010103002422	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4302	-82.0564	36.4498	-82.0748
Little Marklin Branch UT	06010103002448	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4302	-82.0564	36.4498	-82.0748
Little Pigeon River Inc Middle Fk	06010107000138	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Pigeon River Inc Middle Fk	06010107000139	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000191	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000167	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000141	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000192	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000140	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000145	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Pigeon River Inc Middle Fk	06010107000146	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107003781	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107003791	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107003815	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000169	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000170	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000193	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Pigeon River Inc Middle Fk	06010107000173	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000174	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000175	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000737	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107003820	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000178	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000179	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Pigeon River Inc Middle Fk	06010107000180	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000161	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107003783	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107003746	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107003768	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000162	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000163	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Pigeon River Inc Middle Fk	06010107000177	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107003802	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107003800	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107003787	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000168	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000157	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107003440	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Pigeon River Inc Middle Fk	06010107000187	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000732	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000189	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000190	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000142	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000143	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000144	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Pigeon River Inc Middle Fk	06010107000160	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000171	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000172	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107004483	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000737	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000188	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River Inc Middle Fk	06010107000176	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Pigeon River UT	06010107004580	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River UT	06010107004615	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River UT	06010107004436	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River UT	06010107004485	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River UT	06010107004677	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River UT	06010107004465	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River UT	06010107004198	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Pigeon River UT	06010107004218	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River UT	06010107004228	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River UT	06010107004190	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River UT	06010107004191	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River UT	06010107004209	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River UT	06010107004219	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River UT	06010107004349	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Pigeon River UT	06010107004657	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River UT	06010107004701	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River UT	06010107004716	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Pigeon River UT	06010107004230	French Broad-Lower	Sevier	From Hwy 411 to headwaters - From the headwaters within Great Smoky Mountains National Park to Pittman Center is ONRW. Portion from Pitman Center to Mill Branch is proposed ONRW. Portion from Pitman Center to Hwy 411 is Exceptional Tennessee Waters.	35.865	-83.5062	35.693	-83.3204
Little Rhododendron Creek	06010107000706	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.719	-83.3941	35.7075	-83.4043
Little Rhododendron Creek UT	06010107004603	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.719	-83.3941	35.7075	-83.4043
Little River	06010201010282	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201007713	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little River	06010201001155	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000023	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000024	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201010106	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000025	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201010105	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201010141	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201010150	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201010176	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little River	06010201010196	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201010209	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201010244	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201010253	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201005672	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000046	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000047	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201001123	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000049	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little River	06010201000135	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000136	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000137	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000138	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000134	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000069	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000027	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000032	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201005533	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little River	06010201000033	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000037	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000038	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201001149	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000029	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000036	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201001150	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000042	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000043	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907



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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little River	06010201001523	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201010118	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201010168	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201010050	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201010066	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201010082	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201010099	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201010114	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201010119	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little River	06010201010028	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000039	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000040	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201001131	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201001122	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000123	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000124	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201005769	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000064	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little River	06010201005811	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000065	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000066	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201005898	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000067	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000068	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000118	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000119	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000120	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little River	06010201000121	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201007177	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201001018	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201007175	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000128	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000129	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201007139	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201007147	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201007149	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little River	06010201000130	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000131	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000132	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000133	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000125	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000126	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000127	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000115	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000114	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little River	06010201000116	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000117	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000070	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201001511	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201001416	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000092	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000105	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000106	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000107	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little River	06010201000108	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000109	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201001148	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000031	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000034	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000035	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000113	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000093	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000094	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little River	06010201000095	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000096	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000097	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000098	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201006570	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000099	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000100	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000101	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000102	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907



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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little River	06010201006792	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201007562	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201007565	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201007566	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000104	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000110	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000111	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River	06010201000112	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201006891	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little River UT	06010201006885	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201006898	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201006919	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201006942	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201001028	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201006869	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201006897	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201006896	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201006868	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little River UT	06010201007165	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201007176	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201000138	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201001007	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201006892	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201006948	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201006994	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201006960	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201006969	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little River UT	06010201006996	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201007046	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201007048	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201007057	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201007087	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201007125	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201007148	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201007144	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201007055	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little River UT	06010201006893	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201007157	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Tennessee River to headwaters including tributaries from river mile 33.0 to origin.	35.878	-83.9865	35.5709	-83.4907
Little River UT	06010201001050		Blount		0	0	0	0
Little River UT	06010201006330		Blount		0	0	0	0
Little River UT	06010201006299		Blount		0	0	0	0
Little River UT	06010201001048		Blount		0	0	0	0
Little River UT	06010201006203		Blount		0	0	0	0
Little River UT	06010201006333		Blount		0	0	0	0
Little River UT	06010201006285		Blount		0	0	0	0
Little River UT	06010201006286		Blount		0	0	0	0
Little River UT	06010201006366		Blount		0	0	0	0
Little River UT	06010201006287		Blount		0	0	0	0
Little River UT	06010201006149		Blount		0	0	0	0
Little River UT	06010201006151		Blount		0	0	0	0
Little Roaring Creek	06010103000987	Watauga	Carter	From Roaring Creek to origin.	36.2085	-82.1216	36.1967	-82.1481
Little Roaring Creek		Watauga	Carter	From Roaring Creek to origin.	36.2085	-82.1216	36.1967	-82.1481
Little Roaring Creek UT	06010103006244	Watauga	Carter	Portion in Cherokee National Forest.	36.2009	-82.1375	36.1957	-82.1381

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Roaring Creek UT	06010103006203	Watauga	Carter	Portion in Cherokee National Forest.	36.2015	-82.1373	36.2022	-82.1475
Little Sinking Creek		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5362	-82.1308	36.5462	-82.1254
Little Sinking Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5362	-82.1308	36.5462	-82.1254
Little Stony Creek	06010103005552	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek	06010103000927	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek	06010103000926	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek	06010103007194	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek	06010103005457	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek	06010103005432	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek	06010103000375	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4278	-36.3759	-82.139	-82.1547
Little Stony Creek	06010103005461	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek	06010103005457	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek	06010103005552	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek	06010103000375	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4278	-36.3759	-82.139	-82.1547
Little Stony Creek UT	06010103005618	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103005647	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103005626	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103005675	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103005576	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Stony Creek UT	06010103005093	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103005492	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103005551	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103005170	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103005035	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103004987	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103004913	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103005374	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103005301	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103005286	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103000929	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103005603	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103005604	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103000930	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103005395	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103005370	Watauga	Carter	From Watauga Reservoir to headwaters including tributaries	36.3108	-82.0724	36.2776	-82.0615
Little Stony Creek UT	06010103003477	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4278	-36.3759	-82.139	-82.1547
Little Stony Creek UT	06010103003391	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4278	-36.3759	-82.139	-82.1547
Little Stony Creek UT	06010103003426	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4278	-36.3759	-82.139	-82.1547

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Stony Creek UT	06010103003205	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4278	-36.3759	-82.139	-82.1547
Little Stony Creek UT	06010103003088	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4278	-36.3759	-82.139	-82.1547
Little Stony Creek UT	06010103003566	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4278	-36.3759	-82.139	-82.1547
Little Tennessee River (Tellico)	06010204006823	Little Tennessee	Loudon, Monroe	From Tennessee River to Island Creek.	35.7827	-84.2285	35.618	-84.2439
Little Tennessee River (Tellico)	06010204006828	Little Tennessee	Loudon, Monroe	From Tennessee River to Island Creek.	35.7827	-84.2285	35.618	-84.2439
Little Tennessee River (Tellico)	06010204006833	Little Tennessee	Loudon, Monroe	From Tennessee River to Island Creek.	35.7827	-84.2285	35.618	-84.2439
Little Tennessee River (Tellico)	06010204006840	Little Tennessee	Loudon, Monroe	From Tennessee River to Island Creek.	35.7827	-84.2285	35.618	-84.2439
Little Tennessee River (Tellico)	06010204006863	Little Tennessee	Loudon, Monroe	From Tennessee River to Island Creek.	35.7827	-84.2285	35.618	-84.2439
Little Tennessee River (Tellico)	06010204006804	Little Tennessee	Loudon, Monroe	From Tennessee River to Island Creek.	35.7827	-84.2285	35.618	-84.2439
Little Tennessee River (Tellico)	06010204006809	Little Tennessee	Loudon, Monroe	From Tennessee River to Island Creek.	35.7827	-84.2285	35.618	-84.2439
Little Tennessee River (Tellico)	06010204006814	Little Tennessee	Loudon, Monroe	From Tennessee River to Island Creek.	35.7827	-84.2285	35.618	-84.2439
Little Tennessee River (Tellico)	06010204006817	Little Tennessee	Loudon, Monroe	From Tennessee River to Island Creek.	35.7827	-84.2285	35.618	-84.2439
Little Tennessee River (Tellico)	06010204006818	Little Tennessee	Loudon, Monroe	From Tennessee River to Island Creek.	35.7827	-84.2285	35.618	-84.2439
Little Tennessee River (Tellico)	06010204006820	Little Tennessee	Loudon, Monroe	From Tennessee River to Island Creek.	35.7827	-84.2285	35.618	-84.2439
Little Tennessee River UT	06010204003414		Blount		0	0	0	0



TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Little Tennessee River UT	06010204003377		Blount		0	0	0	0
Little Tennessee River UT	06010204002864		Blount		0	0	0	0
Loan Branch	06010201006965	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.642	-83.692	35.6377	-83.6945
Log Ridge Branch	06010201007098	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6038	-83.636	35.6099	-83.6218
Lonesome Branch	06010204002881	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5455	-83.8164	35.5456	-83.8088
Long Branch	06010107000707	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6896	-83.3942	35.6851	-83.4265
Long Branch	06010201007037	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6112	-83.6709	35.6077	-83.6859
Long Cove Creek	06010201000944	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5965	-83.7229	35.5817	-83.7101
Lookout Branch	06010201007133	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5883	-83.5796	35.5912	-83.5849
Lookout Creek	06020001000010	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Chickamauga NMP	35.0207	-85.3586	35.9841	-85.3794
Lookout Creek	06020001000011	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Chickamauga NMP	35.0207	-85.3586	35.9841	-85.3794

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Lookout Creek	06020001000012	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Chickamauga NMP	35.0207	-85.3586	35.9841	-85.3794
Lookout Creek	06020001000013	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Chickamauga NMP	35.0207	-85.3586	35.9841	-85.3794
Lookout Creek UT	06020001006266	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Chickamauga NMP	35.0207	-85.3586	35.9841	-85.3794
Lookout Creek UT	06020001006359	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Chickamauga NMP	35.0207	-85.3586	35.9841	-85.3794
Lookout Creek UT	06020001006327	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Chickamauga NMP	35.0207	-85.3586	35.9841	-85.3794
Lookout Creek UT	06020001006300	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Chickamauga NMP	35.0207	-85.3586	35.9841	-85.3794
Lookout Creek UT	06020001006387	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Chickamauga NMP	35.0207	-85.3586	35.9841	-85.3794
Lookout Creek UT	06020001006254	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Chickamauga NMP	35.0207	-85.3586	35.9841	-85.3794
Lookout Creek UT	06020001006246	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Chickamauga NMP	35.0207	-85.3586	35.9841	-85.3794

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Lookout Creek UT	06020001006200	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Chickamauga NMP	35.0207	-85.3586	35.9841	-85.3794
Lookout Creek UT	06020001006189	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Chickamauga NMP	35.0207	-85.3586	35.9841	-85.3794
Lookout Creek UT	06020001006359	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Chickamauga NMP	35.0207	-85.3586	35.9841	-85.3794
Lookout Creek UT	06020001006266	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Chickamauga NMP	35.0207	-85.3586	35.9841	-85.3794
Lost Branch	06010201007094	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6099	-83.6365	35.6195	-83.6315
Lost Creek	06010201001014	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park, including tributaries	35.6208	-83.5372	35.6246	-83.5212
Lost Creek	06010201007154	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park, including tributaries	35.6208	-83.5372	35.6246	-83.5212
Low Gap Branch	06010102006321	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Lower Nidifer Branch	06010103000438	Watauga	Carter	From Nidfer Branch to origin including tributaries.	36.3917	-82.082	36.3759	-82.0523
Lower Nidifer Branch	06010103000438	Watauga	Carter	From Nidfer Branch to origin including tributaries.	36.3917	-82.082	36.3759	-82.0523
Lower Nidifer Branch UT	06010103003834	Watauga	Carter	From Nidfer Branch to origin including tributaries.	36.3917	-82.082	36.3759	-82.0523
Lower Nidifer Branch UT	06010103003756	Watauga	Carter	From Nidfer Branch to origin including tributaries.	36.3917	-82.082	36.3759	-82.0523

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Lower Nidifer Branch UT	06010103003751	Watauga	Carter	From Nidfer Branch to origin including tributaries.	36.3917	-82.082	36.3759	-82.0523
Lower Nidifer Branch UT	06010103003719	Watauga	Carter	From Nidfer Branch to origin including tributaries.	36.3917	-82.082	36.3759	-82.0523
Lower Nidifer Branch UT	06010103003713	Watauga	Carter	From Nidfer Branch to origin including tributaries.	36.3917	-82.082	36.3759	-82.0523
Lower Nidifer Branch UT	06010103003630	Watauga	Carter	From Nidfer Branch to origin including tributaries.	36.3917	-82.082	36.3759	-82.0523
Lower Nidifer Branch UT	06010103003591	Watauga	Carter	From Nidfer Branch to origin including tributaries.	36.3917	-82.082	36.3759	-82.0523
Lowes Creek	06010107000711	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6799	-83.3982	35.6535	-83.4215
Lowes Creek UT	06010107004828	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6799	-83.3982	35.6535	-83.4215
Lucy Creek	06010102001083	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.5516	-82.0174	36.5497	-82.9998
Lucy Creek	06010102001083	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.5516	-82.0174	36.5497	-82.9998
Lucy Creek UT	06010102004176	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.5516	-82.0174	36.5497	-82.9998
Lucy Creek UT	06010102004176	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.5516	-82.0174	36.5497	-82.9998
Lunsford Branch	06010103005745	Watauga	Carter	Portion in Cherokee NF.	36.2558	-82.0199	36.2535	-82.0246
Lynn Camp Prong	06010201000951	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6175	-83.6697	35.6058	-83.5904
Lynn Camp Prong	06010201000952	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6175	-83.6697	35.6058	-83.5904
Lynn Camp Prong	06010201000953	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6175	-83.6697	35.6058	-83.5904

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Lynn Camp Prong	06010201000963	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6175	-83.6697	35.6058	-83.5904
Lynn Camp Prong UT	06010201007115	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6175	-83.6697	35.6058	-83.5904
Lynn Camp Prong UT	06010201007120	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6175	-83.6697	35.6058	-83.5904
Lynn Camp Prong UT	06010201007113	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6175	-83.6697	35.6058	-83.5904
Lynn Camp Prong UT	06010201007108	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6175	-83.6697	35.6058	-83.5904
Lynn Camp Prong UT	06010201007112	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6175	-83.6697	35.6058	-83.5904
Lynn Gap Branch	06010204003186	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5157	-83.9107	35.5222	-83.9068
Lynn Lick	06010102001084	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.54	-82.0055	36.5292	-81.9896
Lytle Creek	06040003000138	Duck-Lower	Maury	From Duck River to unnamed tributary near Morgan Springs.	35.6247	-87.0195	35.6016	-87.013
Lytle Creek	06040003000139	Duck-Lower	Maury	From Duck River to unnamed tributary near Morgan Springs.	35.6247	-87.0195	35.6016	-87.013
Machine Branch	06010107005254		Sevier		0	0	0	0
Machine Branch	06010107005254		Sevier		0	0	0	0
Machine Falls Branch	06040002001006	Duck-Upper	Coffee	Portion in Short Springs State Natural Area.	35.4104	-86.1715	35.413	-86.1813

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Machine Falls Branch	06040002004136	Duck-Upper	Coffee	Portion in Short Springs State Natural Area.	35.4104	-86.1715	35.413	-86.1813
Machine Falls Branch UT	06040002003877	Duck-Upper	Coffee	Portion in Short Springs State Natural Area.	35.4104	-86.1715	35.413	-86.1813
Machine Falls Branch UT	06040002003518	Duck-Upper	Coffee	Portion in Short Springs State Natural Area.	35.4104	-86.1715	35.413	-86.1813
Mackey (S. Chickamauga ) UT	06020001001836	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Mackey (S. Chickamauga ) UT	06020001006529	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Mackey (S. Chickamauga ) UT	06020001006466	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Mackey (S. Chickamauga ) UT	06020001006482	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Mackey (S. Chickamauga ) UT	06020001006447	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Mackey (S. Chickamauga ) UT	06020001006445	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Mackey (S. Chickamauga ) UT	06020001006432	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Mackey (S. Chickamauga ) UT	06020001006510	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mackey (S. Chickamauga ) UT	06020001006509	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Mackey (S. Chickamauga ) UT	06020001006506	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Mackey (S. Chickamauga ) UT	06020001001837	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Mackey (S. Chickamauga ) UT	06020001001838	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Mackey (S. Chickamauga ) UT	06020001006593	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Mackey (S. Chickamauga ) UT	06020001001848	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Mackey (S. Chickamauga ) UT	06020001006512	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Mackey (S. Chickamauga ) UT	06020001006420	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Mackey (S. Chickamauga ) UT	06020001006373	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mackey (S. Chickamauga ) UT	06020001006404	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Mackey Branch	06020001001839	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	34.9975	-85.1743	35.0423	-85.1021
Mackey Branch	06020001006564	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	34.9975	-85.1743	35.0423	-85.1021
Mackey Branch	06020001001833	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	34.9975	-85.1743	35.0423	-85.1021
Mackey Branch	06020001006636	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	34.9975	-85.1743	35.0423	-85.1021
Mackey Branch	06020001001834	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	34.9975	-85.1743	35.0423	-85.1021
Mackey Branch	06020001001835	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	34.9975	-85.1743	35.0423	-85.1021
Mackey Branch	06020001006507	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	34.9975	-85.1743	35.0423	-85.1021
Mackey Branch	06020001006457	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	34.9975	-85.1743	35.0423	-85.1021



TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mackey Branch	06020001006458	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	34.9975	-85.1743	35.0423	-85.1021
Mackey Branch	06020001006465	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	34.9975	-85.1743	35.0423	-85.1021
Mackey Branch	06020001006464	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	34.9975	-85.1743	35.0423	-85.1021
Mackey Branch	06020001006467	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	34.9975	-85.1743	35.0423	-85.1021
Mackey Branch	06020001006468	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	34.9975	-85.1743	35.0423	-85.1021
Mackey Branch	06020001006481	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to headwaters.	34.9975	-85.1743	35.0423	-85.1021
Mannis Branch	06010201007591	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6621	-83.6204	35.6418	-83.6276
Mannis Branch	06010201007074	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6621	-83.6204	35.6418	-83.6276
Mannis Branch	06010201007078	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6621	-83.6204	35.6418	-83.6276

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mannis Branch	06010201007071	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6621	-83.6204	35.6418	-83.6276
Mannis Branch	06010201007590	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6621	-83.6204	35.6418	-83.6276
Mannis Branch	06010201007592	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6621	-83.6204	35.6418	-83.6276
Mannis Branch	06010201007069	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6621	-83.6204	35.6418	-83.6276
Mannis Branch	06010201007593	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6621	-83.6204	35.6418	-83.6276
Mannis Branch	06010201007594	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6621	-83.6204	35.6418	-83.6276
Maple Branch	06010204000557	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5981	-83.8142	35.59	-83.7922
Maple Springs Branch	06010103005425	Watauga	Carter	Portion in Cherokee National Forest.	36.2848	-82.0603	36.2896	-82.0576
Maple Springs Branch	06010103005461	Watauga	Carter	Portion in Cherokee National Forest.	36.2848	-82.0603	36.2896	-82.0576
Maple Springs Branch UT	06010103005438	Watauga	Carter	Portion in Cherokee National Forest.	36.2848	-82.0603	36.2896	-82.0576
Marie Lake	08010100000672	Mississippi	Shelby	Portion in Meeman-Shelby Forest State Park.	35.3296	-90.0394	35.332	-90.0362
Marion Branch	06010103005738	Watauga	Carter	Portion in Cherokee NF.	36.2752	-82.2192	36.273	-82.2114

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Marion Branch	06010103005746	Watauga	Carter	Portion in Cherokee NF.	36.2752	-82.2192	36.273	-82.2114
Marion Branch UT	06010103005775	Watauga	Carter	Portion in Cherokee NF.	36.2752	-82.2192	36.273	-82.2114
Marks Creek	06010201000965	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6165	-83.658	35.6342	-83.6286
Marks Creek UT	06010201007065	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6165	-83.658	35.6342	-83.6286
Marks Creek UT	06010201007072	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6165	-83.658	35.6342	-83.6286
Marks Creek UT	06010201007077	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6165	-83.658	35.6342	-83.6286
Marks Creek UT	06010201007090	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6165	-83.658	35.6342	-83.6286
Marks Creek UT	06010201007091	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6165	-83.658	35.6342	-83.6286
Marks Creek UT	06010201007070	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6165	-83.658	35.6342	-83.6286
Marthas Branch	06010204000574	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6102	-83.79905	35.6209	-83.7934
Matthews Creek	06010107000795		Sevier		0	0	0	0
Matthews Creek	06010107000795		Sevier		0	0	0	0

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Matthews Creek UT	06010107003867		Sevier		0	0	0	0
Matthews Creek UT	06010107003958		Sevier		0	0	0	0
Maynard Creek	06010204002481	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5948	-83.7621	35.5869	-83.7657
Maynard Creek	06010204003216		Blount		0	0	0	0
Maynard Creek	06010204003147		Blount		0	0	0	0
Maynard Creek	06010204003146		Blount		0	0	0	0
Maynard Creek	06010204003177		Blount		0	0	0	0
McCaulley Branch	06010204000552	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5957	-83.81747	35.5752	-83.7853
McCaulley Branch	06010204000553	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5957	-83.81747	35.5752	-83.7853
McCaulley Branch	06010204000554	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5957	-83.81747	35.5752	-83.7853
McCaulley Branch UT	06010204002579	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5957	-83.81747	35.5752	-83.7853
McCully Branch	06010204002388	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.603	-83.8976	35.5923	-83.8808
McCully Branch	06010204000536	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.603	-83.8976	35.5923	-83.8808
McCully Branch	06010204002319	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.603	-83.8976	35.5923	-83.8808
McCully Branch	06010204002335	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.603	-83.8976	35.5923	-83.8808
McCully Branch UT	06010204002359	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.603	-83.8976	35.5923	-83.8808
McCully Branch UT	06010204002392	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.603	-83.8976	35.5923	-83.8808
McCully Branch UT	06010204002326	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.603	-83.8976	35.5923	-83.8808
McCully Branch UT	06010204002327	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.603	-83.8976	35.5923	-83.8808

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
McKinney Branch		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103000962	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103006141	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103006138	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103006067	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103000965	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103000963	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103006063	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103006065	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103006192	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103000964	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103006143	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103006164	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103006168	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103006166	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103006169	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103000960	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103000964	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103006214	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
McKinney Branch UT	06010103006236	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103006205	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT	06010103000960	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
McKinney Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Meadow Branch	06010201000931	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6519	-83.713	35.6449	-83.7464
Meadow Branch UT	06010201006875	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6519	-83.713	35.6449	-83.7464
Meadow Branch UT	06010201006881	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6519	-83.713	35.6449	-83.7464
Meadow Branch UT	06010201006874	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6519	-83.713	35.6449	-83.7464
Meadow Branch UT	06010201006886	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6519	-83.713	35.6449	-83.7464
Meadow Branch UT	06010201006855	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6519	-83.713	35.6449	-83.7464
Meadow Branch UT	06010201006852	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6519	-83.713	35.6449	-83.7464
Meadow Branch UT	06010201006847	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6519	-83.713	35.6449	-83.7464
Meadow Branch UT	06010201006851	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6519	-83.713	35.6449	-83.7464

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Meadow Branch UT	06010201006873	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6519	-83.713	35.6449	-83.7464
Meadow Branch UT	06010201006866	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6519	-83.713	35.6449	-83.7464
Meadow Branch UT	06010201006593		Blount		0	0	0	0
Meadow Creek	06010201006575		Blount		0	0	0	0
Meigs Creek	06010201000972	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6691	-83.6756	35.6465	-83.6538
Meigs Creek	06010201000974	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6691	-83.6756	35.6465	-83.6538
Meigs Creek	06010201007588	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6691	-83.6756	35.6465	-83.6538
Meigs Creek	06010201007047	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6691	-83.6756	35.6465	-83.6538
Meigs Creek	06010201007049	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6691	-83.6756	35.6465	-83.6538
Meigs Creek UT	06010201006973	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6691	-83.6756	35.6465	-83.6538



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Meigs Creek UT	06010201006974	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6691	-83.6756	35.6465	-83.6538
Meigs Creek UT	06010201006982	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6691	-83.6756	35.6465	-83.6538
Meigs Creek UT	06010201006992	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6691	-83.6756	35.6465	-83.6538
Meigs Creek UT	06010201006991	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6691	-83.6756	35.6465	-83.6538
Meigs Creek UT	06010201006986	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6691	-83.6756	35.6465	-83.6538
Meigs Creek UT	06010201006975	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6691	-83.6756	35.6465	-83.6538
Meigs Creek UT	06010201007589	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6691	-83.6756	35.6465	-83.6538
Meigs Creek UT	06010201007018	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6691	-83.6756	35.6465	-83.6538
Meigs Post Prong	06010201001008	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.599	-83.514	35.5888	-83.4787

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Meigs Post Prong	06010201001009	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.599	-83.514	35.5888	-83.4787
Meigs Post Prong UT	06010201007170	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.599	-83.514	35.5888	-83.4787
Middle Branch	06010103001181	Watauga	Carter	From confluence with Toms Branch to origin including tributaries.	36.1447	-82.0984	36.1121	-82.0897
Middle Branch	06010103006486	Watauga	Carter	From confluence with Toms Branch to origin including tributaries.	36.1447	-82.0984	36.1121	-82.0897
Middle Branch	06010204000497	Little Tennessee	Monroe	From Little Tennessee River to origin including unnamed tributaries at mile 0.3 and 0.6.	35.5711	-84.1362	35.5836	-84.1226
Middle Branch		Watauga	Carter	From confluence with Toms Branch to origin including tributaries.	36.1447	-82.0984	36.1121	-82.0897
Middle Branch UT	06010103006487	Watauga	Carter	From confluence with Toms Branch to origin including tributaries.	36.1447	-82.0984	36.1121	-82.0897
Middle Branch UT	06010204002444	Little Tennessee	Monroe	From Little Tennessee River to origin including unnamed tributaries at mile 0.3 and 0.6.	35.5711	-84.1362	35.5836	-84.1226
Middle Creek	06020001000476	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Sequatchie	Portion in North Chickamauga Creek Gorge State Natural Area	35.2631	-85.3272	35.2689	-85.337
Middle Creek	06020001000612	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Prentice Cooper State Forest	35.134	-85.3591	35.1534	-85.3471
Middle Creek	06020001000613	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Prentice Cooper State Forest	35.134	-85.3591	35.1534	-85.3471
Middle Creek	06020001000471	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Sequatchie	Portion in North Chickamauga Creek Gorge State Natural Area	35.2631	-85.3272	35.2689	-85.337

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Middle Creek	06020001003458	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Clemmons Creek to Federal designated boundary of "Lands Unsuitable for Mining"	35.3834	-85.1415	35.3943	-85.1637
Middle Creek	06020001000894	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Clemmons Creek to Federal designated boundary of "Lands Unsuitable for Mining"	35.3834	-85.1415	35.3943	-85.1637
Middle Creek	06020001003438	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Clemmons Creek to Federal designated boundary of "Lands Unsuitable for Mining"	35.3834	-85.1415	35.3943	-85.1637
Middle Creek UT	06020001000716	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Prentice Cooper State Forest	35.134	-85.3591	35.1534	-85.3471
Middle Creek UT	06020001004857	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Prentice Cooper State Forest	35.134	-85.3591	35.1534	-85.3471
Middle Prong Little River	06010201000948	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Little River to headwaters including all tributaries.	35.6574	-83.7097	35.6177	-83.67
Middle Prong Little River	06010201000949	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Little River to headwaters including all tributaries.	35.6574	-83.7097	35.6177	-83.67
Middle Prong Little River	06010201000950	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Little River to headwaters including all tributaries.	35.6574	-83.7097	35.6177	-83.67
Middle Prong Little River UT	06010201006978	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Little River to headwaters including all tributaries.	35.6574	-83.7097	35.6177	-83.67

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Middle Prong Little River UT	06010201006976	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Little River to headwaters including all tributaries.	35.6574	-83.7097	35.6177	-83.67
Middle Prong Little River UT	06010201000955	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Little River to headwaters including all tributaries.	35.6574	-83.7097	35.6177	-83.67
Middle Prong Little River UT	06010201006985	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Little River to headwaters including all tributaries.	35.6574	-83.7097	35.6177	-83.67
Middle Prong Little River UT	06010201007003	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Little River to headwaters including all tributaries.	35.6574	-83.7097	35.6177	-83.67
Middle Prong Little River UT	06010201006987	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Little River to headwaters including all tributaries.	35.6574	-83.7097	35.6177	-83.67
Mids Branch	06010201001015	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6582	-83.5814	35.6596	-83.5556
Mill Branch	06010207004096	Clinch-Lower	Anderson	From East Fork Poplar Creek to headwaters.	35.9965	-84.3032	35.9875	-84.2763
Mill Branch	06010207001739	Clinch-Lower	Anderson	From East Fork Poplar Creek to headwaters.	35.9965	-84.3032	35.9875	-84.2763
Mill Branch	06010207001786	Clinch-Lower	Anderson	From East Fork Poplar Creek to headwaters.	35.9965	-84.3032	35.9875	-84.2763
Mill Branch	06010207004097	Clinch-Lower	Anderson	From East Fork Poplar Creek to headwaters.	35.9965	-84.3032	35.9875	-84.2763
Mill Branch	06010207004102	Clinch-Lower	Anderson	From East Fork Poplar Creek to headwaters.	35.9965	-84.3032	35.9875	-84.2763
Mill Branch	06010207001749	Clinch-Lower	Anderson	From East Fork Poplar Creek to headwaters.	35.9965	-84.3032	35.9875	-84.2763
Mill Branch	06010207001768	Clinch-Lower	Anderson	From East Fork Poplar Creek to headwaters.	35.9965	-84.3032	35.9875	-84.2763

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Branch	06010207004076	Clinch-Lower	Anderson	From East Fork Poplar Creek to headwaters.	35.9965	-84.3032	35.9875	-84.2763
Mill Branch	06010207004080	Clinch-Lower	Anderson	From East Fork Poplar Creek to headwaters.	35.9965	-84.3032	35.9875	-84.2763
Mill Branch	06010207004083	Clinch-Lower	Anderson	From East Fork Poplar Creek to headwaters.	35.9965	-84.3032	35.9875	-84.2763
Mill Branch	06010207004086	Clinch-Lower	Anderson	From East Fork Poplar Creek to headwaters.	35.9965	-84.3032	35.9875	-84.2763
Mill Branch	06010207004087	Clinch-Lower	Anderson	From East Fork Poplar Creek to headwaters.	35.9965	-84.3032	35.9875	-84.2763
Mill Branch	06010204002184	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6152	-83.9074	35.623	-83.8988
Mill Branch	06010204002532		Blount		0	0	0	0
Mill Branch	06010204002437		Blount		0	0	0	0
Mill Branch	06010204002415		Blount		0	0	0	0
Mill Branch UT	06010204002531		Blount		0	0	0	0
Mill Branch UT	06010204002465		Blount		0	0	0	0
Mill Branch UT	06010204002463		Blount		0	0	0	0
Mill Branch UT	06010204002453		Blount		0	0	0	0
Mill Creek	03150101000202	Conasauga	Bradley	From Conasauga River to headwaters.	34.9919	-84.778	35.1008	-84.7931
Mill Creek	03150101000706	Conasauga	Bradley	From Conasauga River to headwaters.	34.9919	-84.778	35.1008	-84.7931
Mill Creek	03150101004513	Conasauga	Bradley	From Conasauga River to headwaters.	34.9919	-84.778	35.1008	-84.7931
Mill Creek	03150101004512	Conasauga	Bradley	From Conasauga River to headwaters.	34.9919	-84.778	35.1008	-84.7931
Mill Creek	03150101004507	Conasauga	Bradley	From Conasauga River to headwaters.	34.9919	-84.778	35.1008	-84.7931
Mill Creek	03150101004506	Conasauga	Bradley	From Conasauga River to headwaters.	34.9919	-84.778	35.1008	-84.7931
Mill Creek	03150101000206	Conasauga	Bradley	From Conasauga River to headwaters.	34.9919	-84.778	35.1008	-84.7931
Mill Creek	03150101000195	Conasauga	Bradley	From Conasauga River to headwaters.	34.9919	-84.778	35.1008	-84.7931
Mill Creek	03150101000196	Conasauga	Bradley	From Conasauga River to headwaters.	34.9919	-84.778	35.1008	-84.7931
Mill Creek	03150101000201	Conasauga	Bradley	From Conasauga River to headwaters.	34.9919	-84.778	35.1008	-84.7931
Mill Creek	03150101000207	Conasauga	Bradley	From Conasauga River to headwaters.	34.9919	-84.778	35.1008	-84.7931
Mill Creek	06010204000197	Little Tennessee	Blount	From Abrams Creek to origin including all tributaries.	35.5913	-83.85359	35.5583	-83.7761

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek	06010204000196	Little Tennessee	Blount	From Abrams Creek to origin including all tributaries.	35.5913	-83.85359	35.5583	-83.7761
Mill Creek	06010204000195	Little Tennessee	Blount	From Abrams Creek to origin including all tributaries.	35.5913	-83.85359	35.5583	-83.7761
Mill Creek	06010204002457	Little Tennessee	Blount	From Abrams Creek to origin including all tributaries.	35.5913	-83.85359	35.5583	-83.7761
Mill Creek	06010204002764	Little Tennessee	Blount	From Abrams Creek to origin including all tributaries.	35.5913	-83.85359	35.5583	-83.7761
Mill Creek	06010204002743	Little Tennessee	Blount	From Abrams Creek to origin including all tributaries.	35.5913	-83.85359	35.5583	-83.7761
Mill Creek	06010204000198	Little Tennessee	Blount	From Abrams Creek to origin including all tributaries.	35.5913	-83.85359	35.5583	-83.7761
Mill Creek	06010204002780	Little Tennessee	Blount	From Abrams Creek to origin including all tributaries.	35.5913	-83.85359	35.5583	-83.7761
Mill Creek	06010204000379		Blount		0	0	0	0
Mill Creek and All Tributaries	05130202001614	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001608	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001599	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001596	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001622	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000124	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001585	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001607	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001620	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001613	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001610	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001621	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000496	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001593	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001594	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001625	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000034	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001649	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001645	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000164	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000035	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001584	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001578	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000021	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000539	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001668	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000521	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000041	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001646	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001713	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001643	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001652	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001644	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000217	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001575	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000483	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000214	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000132	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001553	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001549	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000480	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001665	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001552	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000042	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000040	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000039	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202000038	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001663	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000037	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000036	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000526	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000529	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001573	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202000508	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001656	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001638	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001636	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001582	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000519	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000517	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202000513	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000501	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000202	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001660	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000216	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001576	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000502	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001604	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001632	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000028	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001586	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000535	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000027	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000522	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209



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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001654	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001651	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000506	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000530	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001598	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001556	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000487	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202000537	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001533	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001473	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000221	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001627	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001650	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001714	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001583	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000026	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001566	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001550	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001655	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000536	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001574	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202000505	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001647	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001544	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000025	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001536	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000504	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001642	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202000500	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000503	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001461	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001450	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000492	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000510	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000032	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001565	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000215	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001538	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000512	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001661	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000165	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000509	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001666	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000497	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000031	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000166	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001633	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000219	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001715	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001653	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000485	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001588	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001507	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000203	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000218	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001597	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001641	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001546	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000499	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000033	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001587	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000484	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001579	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202000516	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001595	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001385	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000520	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000201	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000495	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000498	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202000528	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000179	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000514	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000515	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001624	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000029	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000493	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001628	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001623	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001659	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001631	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000030	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001616	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001612	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202000490	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001542	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000024	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000481	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000540	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000018	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000204	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001664	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001617	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000020	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000019	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001476	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000016	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000541	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202000015	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000542	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000494	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000491	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001640	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001637	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001634	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202000518	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000527	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001658	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000489	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000488	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000511	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000220	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209



TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001568	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000023	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000538	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000022	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000017	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000507	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001605	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202000486	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000524	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001602	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001601	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001571	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001570	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000044	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001569	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001567	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001561	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001606	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001558	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001639	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001554	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001629	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000532	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001619	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000045	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001438	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001409	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001590	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001379	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000523	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001411	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001406	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001392	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001393	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001716	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202001667	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001589	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001581	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001577	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001572	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001662	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001615	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202000533	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001611	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000534	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001559	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001609	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001603	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000531	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek and All Tributaries	05130202000525	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001380	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202000043	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001657	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001600	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001592	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209
Mill Creek and All Tributaries	05130202001591	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson, Williamson	From Cheatham Reservoir to origin Including all tributaries except those that have been identified by WPC, TDEC as not having habitat appropriate for the Nashville Crayfish or any other exceptional feature (see non-exceptional Tennessee waters).	36.1671	-86.7119	35.9479	-86.6209



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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mill Creek inc Right Fork	06010103000474	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Mill Creek inc Right Fork	06010103002514	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Mill Creek inc Right Fork	06010103002401	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Mill Creek inc Right Fork	06010103002343	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Mill Creek inc Right Fork	06010103002320	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Mill Creek inc Right Fork	06010103002273	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Mill Creek inc Right Fork	06010103002231	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Mill Creek inc Right Fork	06010103002150	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Miller Branch	06010103002437	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch	06010103002795	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch	06010103002516	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch	06010103002499	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch	06010103002394	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch	06010103003105	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch	06010103002894	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch	06010103003001	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch	06010103002874	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch	06010103002820	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch	06010102001129	Holston-South Fork	Sullivan	From Weaver Creek to origin including tributaries.	36.4725	-82.1812	36.4344	-82.1646
Miller Branch	06010102001129	Holston-South Fork	Sullivan	From Weaver Creek to origin including tributaries.	36.4725	-82.1812	36.4344	-82.1646
Miller Branch	06010103003144	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch	06010103003105	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch		Holston-South Fork	Sullivan	From Possum Branch to origin including tributaries.	36.4782	-82.2073	36.4557	-82.1978
Miller Branch		Holston-South Fork	Sullivan	From Weaver Creek to origin including tributaries.	36.4725	-82.1812	36.4344	-82.1646

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Miller Branch		Holston-South Fork	Sullivan	From Weaver Creek to origin including tributaries.	36.4725	-82.1812	36.4344	-82.1646
Miller Branch UT	06010103002438	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch UT	06010103002435	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch UT	06010103002648	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch UT	06010103002649	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch UT	06010103002515	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch UT	06010103002505	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch UT	06010103002489	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch UT	06010103002405	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch UT	06010103003000	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch UT	06010103003106	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch UT	06010103002893	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch UT	06010103002873	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch UT	06010103002819	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch UT	06010103002796	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch UT	06010102005349	Holston-South Fork	Sullivan	From Weaver Creek to origin including tributaries.	36.4725	-82.1812	36.4344	-82.1646
Miller Branch UT	06010102001130	Holston-South Fork	Sullivan	From Weaver Creek to origin including tributaries.	36.4725	-82.1812	36.4344	-82.1646
Miller Branch UT	06010102005321	Holston-South Fork	Sullivan	From Weaver Creek to origin including tributaries.	36.4725	-82.1812	36.4344	-82.1646
Miller Branch UT	06010102005287	Holston-South Fork	Sullivan	From Weaver Creek to origin including tributaries.	36.4725	-82.1812	36.4344	-82.1646

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Miller Branch UT	06010102005266	Holston-South Fork	Sullivan	From Weaver Creek to origin including tributaries.	36.4725	-82.1812	36.4344	-82.1646
Miller Branch UT	06010102005256	Holston-South Fork	Sullivan	From Weaver Creek to origin including tributaries.	36.4725	-82.1812	36.4344	-82.1646
Miller Branch UT	06010102005257	Holston-South Fork	Sullivan	From Weaver Creek to origin including tributaries.	36.4725	-82.1812	36.4344	-82.1646
Miller Branch UT	06010102005254	Holston-South Fork	Sullivan	From Weaver Creek to origin including tributaries.	36.4725	-82.1812	36.4344	-82.1646
Miller Branch UT	06010103003106	Watauga	Carter	From Stony Creek to origin.	36.4075	-82.0893	36.4459	-82.1149
Miller Branch UT		Holston-South Fork	Sullivan	From Possum Branch to origin including tributaries.	36.4782	-82.2073	36.4557	-82.1978
Miller Branch UT		Holston-South Fork	Sullivan	From Possum Branch to origin including tributaries.	36.4782	-82.2073	36.4557	-82.1978
Miller Branch UT		Holston-South Fork	Sullivan	From Possum Branch to origin including tributaries.	36.4782	-82.2073	36.4557	-82.1978
Miller Branch UT		Holston-South Fork	Sullivan	From Possum Branch to origin including tributaries.	36.4782	-82.2073	36.4557	-82.1978
Miller Branch UT		Holston-South Fork	Sullivan	From Weaver Creek to origin including tributaries.	36.4725	-82.1812	36.4344	-82.1646
Miller Branch UT		Holston-South Fork	Sullivan	From Weaver Creek to origin including tributaries.	36.4725	-82.1812	36.4344	-82.1646
Milligan Branch	06010103004761	Watauga	Carter	Portion in Cherokee National Forest.	36.3162	-82.0252	36.3141	-82.0261
Milligan Branch	06010103004856	Watauga	Carter	Portion in Cherokee National Forest.	36.3162	-82.0252	36.3141	-82.0261
Milligan Branch UT	06010103004798	Watauga	Carter	Portion in Cherokee National Forest.	36.3162	-82.0252	36.3141	-82.0261
Milligan Branch UT	06010103000923	Watauga	Carter	Unnamed Tributary to Milligan Branch at Elmer Reese Rd. Portion in Cherokee National Forest.	36.3139	-82.0323	36.3073	-82.0364
Milligan Branch UT	06010103004859	Watauga	Carter	Unnamed tributary to Milligan Branch east of Elmer Reese Road. Portion in Cherokee National Forest.	36.3169	-82.0286	36.312	-82.03
Milligan Branch UT	06010103004836	Watauga	Carter	Portion in Cherokee National Forest.	36.3162	-82.0252	36.3141	-82.0261

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Millsap Branch	06010201007086	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6634	-83.6087	35.6697	-83.6066
Millstone Creek	06010108005890	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek	06010108006127	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek	06010108006129	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek	06010108006032	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108005881	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108005861	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108006135	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108006087	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108006205	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108006209	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108006158	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108006164	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108006160	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108006131	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108006088	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108006083	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108006051	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Millstone Creek UT	06010108006041	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108006024	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108006016	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108005945	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108005899	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Millstone Creek UT	06010108005898	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1893	-82.4481	36.1991	-82.4351
Mink Branch	06010204002800	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.567	-83.9005	35.5473	-83.8953
Mink Branch	06010204002832	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.567	-83.9005	35.5473	-83.8953
Mink Branch	06010204002735	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.567	-83.9005	35.5473	-83.8953
Minton Branch	06010103000429	Watauga	Carter	Portion in Cherokee NF.	36.3953	-82.1731	36.402	-82.1781
Mississippi River	08010100003112	Mississippi	Dyer, Lake, Lauderdale, Shelby, Tipton	Portion in Tennessee	34.9974	-90.2926	36.4977	-89.5296
Mississippi River	08010100003110	Mississippi	Dyer, Lake, Lauderdale, Shelby, Tipton	Portion in Tennessee	34.9974	-90.2926	36.4977	-89.5296
Mississippi River	08010100003109	Mississippi	Dyer, Lake, Lauderdale, Shelby, Tipton	Portion in Tennessee	34.9974	-90.2926	36.4977	-89.5296
Mississippi River	08010100000009	Mississippi	Dyer, Lake, Lauderdale, Shelby, Tipton	Portion in Tennessee	34.9974	-90.2926	36.4977	-89.5296
Mississippi River	08010100000010	Mississippi	Dyer, Lake, Lauderdale, Shelby, Tipton	Portion in Tennessee	34.9974	-90.2926	36.4977	-89.5296

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Mississippi River	08010100000752	Mississippi	Dyer, Lake, Lauderdale, Shelby, Tipton	Portion in Tennessee	34.9974	-90.2926	36.4977	-89.5296
Mississippi River	08010100000002	Mississippi	Dyer, Lake, Lauderdale, Shelby, Tipton	Portion in Tennessee	34.9974	-90.2926	36.4977	-89.5296
Mississippi River	08010100003170	Mississippi	Dyer, Lake, Lauderdale, Shelby, Tipton	Portion in Tennessee	34.9974	-90.2926	36.4977	-89.5296
Mississippi River	08010100000818	Mississippi	Dyer, Lake, Lauderdale, Shelby, Tipton	Portion in Tennessee	34.9974	-90.2926	36.4977	-89.5296
Mississippi River	08010100000011	Mississippi	Dyer, Lake, Lauderdale, Shelby, Tipton	Portion in Tennessee	34.9974	-90.2926	36.4977	-89.5296
Mitchell Branch	06010204002790	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5554	-83.9755	35.5491	-83.9666
Moccasin Branch	06010107005278	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6068	-83.4657	35.594	-83.4736
More Licker Branch	06010204002468	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5949	-83.8596	35.5848	-83.8661
Moreland Branch	06010103001033	Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2366	-82.0745	36.2245	-82.0948
Moreland Branch UT	06010103005960	Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2366	-82.0745	36.2245	-82.0948
Moreland Branch UT	06010103005954	Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2366	-82.0745	36.2245	-82.0948
Moreland Branch UT	06010103005930	Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2366	-82.0745	36.2245	-82.0948
Moreland Branch UT	06010103005931	Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2366	-82.0745	36.2245	-82.0948
Morgan Branch	06010103005817	Watauga	Carter	From Little Laurel Branch to origin including tributaries.	36.2458	-82.0017	36.2405	-82.0268
Morgan Branch	06010103005802	Watauga	Carter	From Little Laurel Branch to origin including tributaries.	36.2458	-82.0017	36.2405	-82.0268
Morgan Branch	06010103001020	Watauga	Carter	From Buck Creek to origin including tributaries.	36.1795	-82.0202	36.1539	-82.0151

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Morgan Branch UT	06010103005873	Watauga	Carter	From Little Laurel Branch to origin including tributaries.	36.2458	-82.0017	36.2405	-82.0268
Morgan Branch UT	06010103006331	Watauga	Carter	From Buck Creek to origin including tributaries.	36.1795	-82.0202	36.1539	-82.0151
Morgan Branch UT	06010103006368	Watauga	Carter	From Buck Creek to origin including tributaries.	36.1795	-82.0202	36.1539	-82.0151
Morgan Branch UT		Watauga	Carter	From Buck Creek to origin including tributaries.	36.1795	-82.0202	36.1539	-82.0151
Morgan Branch UT		Watauga	Carter	From Buck Creek to origin including tributaries.	36.1795	-82.0202	36.1539	-82.0151
Morrell Creek	06010102005084	Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek	06010102004924	Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek	06010102004988	Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek	06010102004993	Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT	06010102005031	Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT	06010102005051	Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT	06010102005028	Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT	06010102005021	Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT	06010102004997	Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT	06010102004936	Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT	06010102004922	Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT	06010102004940	Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT	06010102004900	Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Morrell Creek UT	06010102004952	Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT	06010102004938	Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT	06010102004957	Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Morrell Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River including tributaries.	36.5134	-82.1416	36.4551	-82.1071
Morris Branch		Holston-South Fork	Carter	From Indian Creek to origin including tributaries.	36.3984	-82.2296	36.4025	-82.2057
Morris Branch UT		Holston-South Fork	Carter	From Indian Creek to origin including tributaries.	36.3984	-82.2296	36.4025	-82.2057
Morris Branch UT		Holston-South Fork	Carter	From Indian Creek to origin including tributaries.	36.3984	-82.2296	36.4025	-82.2057
Morris Branch UT		Holston-South Fork	Carter	From Indian Creek to origin including tributaries.	36.3984	-82.2296	36.4025	-82.2057
Mossy Rock Branch	06010201007029	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6829	-83.6389	35.6785	-83.6311
Mud Gap Branch	06010204003024	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5457	-83.8321	35.5328	-83.8187
Mud Gap Branch	06010204002931	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5457	-83.8321	35.5328	-83.8187
Mud Gap Branch UT	06010204002998	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5457	-83.8321	35.5328	-83.8187
Muddy Branch	06020001004175	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Rogers Creek to headwaters.	35.242	-85.264	35.237	-85.2745
Muddy Branch	06010103003376	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4039	-82.0919	36.3979	-82.075
Muddy Branch	06010103003392	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4039	-82.0919	36.3979	-82.075
Muddy Branch	06010103003375	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4039	-82.0919	36.3979	-82.075
Muddy Branch	06010103003418	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4039	-82.0919	36.3979	-82.075
Muddy Branch	06010103003398	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4039	-82.0919	36.3979	-82.075
Muddy Branch	06010103003355	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4039	-82.0919	36.3979	-82.075
Muddy Branch	06010103003362	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4039	-82.0919	36.3979	-82.075

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Muddy Branch	06010103003181	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4039	-82.0919	36.3979	-82.075
Muddy Branch	06010103003243	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4039	-82.0919	36.3979	-82.075
Muddy Branch	06010103003256	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4039	-82.0919	36.3979	-82.075
Muddy Branch	06010103003241	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4039	-82.0919	36.3979	-82.075
Muddy Branch	06010103003239	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4039	-82.0919	36.3979	-82.075
Muddy Branch	06010103003260	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4039	-82.0919	36.3979	-82.075
Murray Branch	06010204002660	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5632	-83.9745	35.5705	-83.9636
Narrow Creek	06010204000548	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5671	-83.8146	35.5495	-83.7955
Narrow Creek UT	06010204002804	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5671	-83.8146	35.5495	-83.7955
Narrows Branch	06010201000997	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5834	-83.5645	35.5698	-83.5596
Nave Branch	06010103000432	Watauga	Carter	From Dry Run to origin including tributaries.	36.384	-82.0605	36.3708	-82.0653
Nave Branch	06010103003664	Watauga	Carter	From Dry Run to origin including tributaries.	36.384	-82.0605	36.3708	-82.0653
Nave Branch	06010103000432	Watauga	Carter	From Dry Run to origin including tributaries.	36.384	-82.0605	36.3708	-82.0653
Nave Branch UT	06010103003697	Watauga	Carter	From Dry Run to origin including tributaries.	36.384	-82.0605	36.3708	-82.0653
New River	05130104000316	Cumberland-South Fork	Anderson, Campbell, Scott	From Clear Fork River to Rosedale.	36.4241	-84.6234	36.1706	-84.3483
New River	05130104000313	Cumberland-South Fork	Anderson, Campbell, Scott	From Clear Fork River to Rosedale.	36.4241	-84.6234	36.1706	-84.3483
New River	05130104000312	Cumberland-South Fork	Anderson, Campbell, Scott	From Clear Fork River to Rosedale.	36.4241	-84.6234	36.1706	-84.3483

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
New River	05130104000315	Cumberland-South Fork	Anderson, Campbell, Scott	From Clear Fork River to Rosedale.	36.4241	-84.6234	36.1706	-84.3483
New River	05130104000314	Cumberland-South Fork	Anderson, Campbell, Scott	From Clear Fork River to Rosedale.	36.4241	-84.6234	36.1706	-84.3483
New River	05130104000329	Cumberland-South Fork	Morgan	Headwaters in Frozen Head State Natural Area.	36.1247	-84.4254	36.1376	-84.4505
New River	05130104000331	Cumberland-South Fork	Morgan	Headwaters in Frozen Head State Natural Area.	36.1247	-84.4254	36.1376	-84.4505
New River UT	05130104000777	Cumberland-South Fork	Morgan	Headwaters in Frozen Head State Natural Area.	36.1247	-84.4254	36.1376	-84.4505
New River UT	05130104000778	Cumberland-South Fork	Morgan	Headwaters in Frozen Head State Natural Area.	36.1247	-84.4254	36.1376	-84.4505
Newt Prong	06010201007607	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6332	-83.5877	35.612	-83.5846
Newt Prong	06010201007119	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6332	-83.5877	35.612	-83.5846
Newt Prong	06010201007606	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6332	-83.5877	35.612	-83.5846
Nicely Branch		Holston-South Fork	Sullivan	From Paperville Creek to Virginia state line including tributaries.	36.5609	-82.1304	36.5947	-82.1023
Nicely Branch UT		Holston-South Fork	Sullivan	From Paperville Creek to Virginia state line including tributaries.	36.5609	-82.1304	36.5947	-82.1023
Nicely Branch UT		Holston-South Fork	Sullivan	From Paperville Creek to Virginia state line including tributaries.	36.5609	-82.1304	36.5947	-82.1023
Nicely Branch UT		Holston-South Fork	Sullivan	From Paperville Creek to Virginia state line including tributaries.	36.5609	-82.1304	36.5947	-82.1023
Nicely Branch UT		Holston-South Fork	Sullivan	From Paperville Creek to Virginia state line including tributaries.	36.5609	-82.1304	36.5947	-82.1023
Nicely Branch UT		Holston-South Fork	Sullivan	From Paperville Creek to Virginia state line including tributaries.	36.5609	-82.1304	36.5947	-82.1023

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Nicely Branch UT		Holston-South Fork	Sullivan	From Paperville Creek to Virginia state line including tributaries.	36.5609	-82.1304	36.5947	-82.1023
Nicely Branch UT		Holston-South Fork	Sullivan	From Paperville Creek to Virginia state line including tributaries.	36.5609	-82.1304	36.5947	-82.1023
Nickajack Reservoir	06020001000003	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Marion, Hamilton	From Hwy 41 (River Mile 429.7) upstream to River Mile 445.4 near Pan Gap Branch	35.0283	-85.5453	35.0666	-85.3974
Nickajack Reservoir	06020001000004	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Marion, Hamilton	From Hwy 41 (River Mile 429.7) upstream to River Mile 445.4 near Pan Gap Branch	35.0283	-85.5453	35.0666	-85.3974
Nickajack Reservoir	06020001002526	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Marion, Hamilton	From Hwy 41 (River Mile 429.7) upstream to River Mile 445.4 near Pan Gap Branch	35.0283	-85.5453	35.0666	-85.3974
Nickajack Reservoir	06020001002187	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Marion, Hamilton	From Hwy 41 (River Mile 429.7) upstream to River Mile 445.4 near Pan Gap Branch	35.0283	-85.5453	35.0666	-85.3974
Nickajack Reservoir		Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to Chickamauga Dam.	35.0934	-85.2673	35.1055	-85.2306
Nidifer Branch	06010103000435	Watauga	Carter	From Stony Creek to confluence of upper and lower branch including tributaries.	36.3996	-82.1023	36.3917	-82.0821
Nidifer Branch UT	06010103003580	Watauga	Carter	From Stony Creek to confluence of upper and lower branch including tributaries.	36.3996	-82.1023	36.3917	-82.0821
Nidifer Branch UT	06010103003532	Watauga	Carter	From Stony Creek to confluence of upper and lower branch including tributaries.	36.3996	-82.1023	36.3917	-82.0821
Nidifer Branch UT	06010103003602	Watauga	Carter	From Stony Creek to confluence of upper and lower branch including tributaries.	36.3996	-82.1023	36.3917	-82.0821
Nidifer Branch UT	06010103003623	Watauga	Carter	From Stony Creek to confluence of upper and lower branch including tributaries.	36.3996	-82.1023	36.3917	-82.0821
Nidifer Branch UT	06010103003636	Watauga	Carter	From Stony Creek to confluence of upper and lower branch including tributaries.	36.3996	-82.1023	36.3917	-82.0821
Nidifer Branch UT	06010103003596	Watauga	Carter	From Stony Creek to confluence of upper and lower branch including tributaries.	36.3996	-82.1023	36.3917	-82.0821

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Nidifer Branch UT	06010103003463	Watauga	Carter	From Stony Creek to confluence of upper and lower branch including tributaries.	36.3996	-82.1023	36.3917	-82.0821
Nidifer Branch UT	06010103003464	Watauga	Carter	From Stony Creek to confluence of upper and lower branch including tributaries.	36.3996	-82.1023	36.3917	-82.0821
Nidifer Branch UT	06010103003478	Watauga	Carter	From Stony Creek to confluence of upper and lower branch including tributaries.	36.3996	-82.1023	36.3917	-82.0821
Nidifer Branch UT	06010103003467	Watauga	Carter	From Stony Creek to confluence of upper and lower branch including tributaries.	36.3996	-82.1023	36.3917	-82.0821
Ninemile Creek	06010204000219	Little Tennessee	Blount	Portion in Kyker Bottoms Wildlife Refuge.	35.6082	-84.1233	35.6044	-84.1061
Ninemile Creek	06010204000220	Little Tennessee	Blount	Portion in Kyker Bottoms Wildlife Refuge.	35.6082	-84.1233	35.6044	-84.1061
Ninemile Creek UT	06010204002196	Little Tennessee	Blount	Portion in Kyker Bottoms Wildlife Refuge.	35.6082	-84.1233	35.6044	-84.1061
Ninemile Creek UT	06010204002188	Little Tennessee	Blount	Portion in Kyker Bottoms Wildlife Refuge.	35.6082	-84.1233	35.6044	-84.1061
Ninemile Creek UT	06010204002199	Little Tennessee	Blount	Portion in Kyker Bottoms Wildlife Refuge.	35.6082	-84.1233	35.6044	-84.1061
Ninemile Creek UT	06010204002189	Little Tennessee	Blount	Portion in Kyker Bottoms Wildlife Refuge.	35.6082	-84.1233	35.6044	-84.1061
Ninemile Creek UT	06010204002190	Little Tennessee	Blount	Portion in Kyker Bottoms Wildlife Refuge.	35.6082	-84.1233	35.6044	-84.1061
Ninemile Creek UT	06010204002233	Little Tennessee	Blount	Portion in Kyker Bottoms Wildlife Refuge.	35.6082	-84.1233	35.6044	-84.1061
Ninemile Creek UT	06010204000445	Little Tennessee	Blount	Portion in Kyker Bottoms Wildlife Refuge.	35.6082	-84.1233	35.6044	-84.1061
Ninemile Creek UT	06010204000445	Little Tennessee	Blount	Portion in Kyker Bottoms Wildlife Refuge.	35.6082	-84.1233	35.6044	-84.1061
Ninemile Creek UT	06010204002246	Little Tennessee	Blount	Portion in Kyker Bottoms Wildlife Refuge.	35.6082	-84.1233	35.6044	-84.1061
Ninemile Creek UT	06010204002261	Little Tennessee	Blount	Portion in Kyker Bottoms Wildlife Refuge.	35.6082	-84.1233	35.6044	-84.1061
Ninemile Creek UT	06010204000220	Little Tennessee	Blount	Portion in Kyker Bottoms Wildlife Refuge.	35.6082	-84.1233	35.6044	-84.1061
Noisy Creek	06010107000754	French Broad-Lower	Sevier	From Webb Creek to headwaters including all tributaries.	35.7639	-83.3338	35.7256	-83.326
Noisy Creek	06010107000755	French Broad-Lower	Sevier	From Webb Creek to headwaters including all tributaries.	35.7639	-83.3338	35.7256	-83.326

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Noisy Creek UT	06010107004360	French Broad-Lower	Sevier	From Webb Creek to headwaters including all tributaries.	35.7639	-83.3338	35.7256	-83.326
Noisy Creek UT	06010107004164	French Broad-Lower	Sevier	From Webb Creek to headwaters including all tributaries.	35.7639	-83.3338	35.7256	-83.326
Noisy Creek UT	06010107004416	French Broad-Lower	Sevier	From Webb Creek to headwaters including all tributaries.	35.7639	-83.3338	35.7256	-83.326
Nolichucky River		Nolichucky	Cocke, Greene, Hamblen	From Douglas embayment (RM 2.5) to Whittenburg Rd (RM 32).	36.1114	-83.2406	36.0841	-82.9956
North Chickamauga Creek	06020001000485	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek	06020001000484	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek	06020001000483	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek	06020001000459	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek	06020001000470	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek	06020001000469	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek	06020001000464	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
North Chickamauga Creek	06020001000463	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek	06020001004089	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek	06020001000460	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek UT	06020001000763	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek UT	06020001004087	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek UT	06020001004054	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek UT	06020001000749	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek UT	06020001000465	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek UT	06020001000753	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
North Chickamauga Creek UT	06020001004217	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek UT	06020001004218	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek UT	06020001004168	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek UT	06020001004119	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek UT	06020001004224	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Chickamauga Creek UT	06020001000773	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.222	-85.2216	35.2353	-85.3104
North Fork Holston River	06010101000005	Holston-North Fork	Hawkins	From Virginia state line to confluence with South Fork Holston River.	36.548	-82.6125	36.594	-82.6093
North Fork Holston River	06010101000001	Holston-North Fork	Hawkins	From Virginia state line to confluence with South Fork Holston River.	36.548	-82.6125	36.594	-82.6093
North Fork Holston River	06010101000002	Holston-North Fork	Hawkins	From Virginia state line to confluence with South Fork Holston River.	36.548	-82.6125	36.594	-82.6093
North Fork Holston River	06010101000003	Holston-North Fork	Hawkins	From Virginia state line to confluence with South Fork Holston River.	36.548	-82.6125	36.594	-82.6093
North Fork Holston River	06010101000004	Holston-North Fork	Hawkins	From Virginia state line to confluence with South Fork Holston River.	36.548	-82.6125	36.594	-82.6093
North Fork Painter Creek	06010108001919	Nolichucky	Unicoi, Washington	From Painter Creek to origin including tributaries.	36.1143	-82.5849	36.1188	-82.568



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
North Fork Painter Creek UT	06010108009523	Nolichucky	Unicoi, Washington	From Painter Creek to origin including tributaries.	36.1143	-82.5849	36.1188	-82.568
North Fork Painter Creek UT	06010108009406	Nolichucky	Unicoi, Washington	From Painter Creek to origin including tributaries.	36.1143	-82.5849	36.1188	-82.568
North Fork Painter Creek UT	06010108009375	Nolichucky	Unicoi, Washington	From Painter Creek to origin including tributaries.	36.1143	-82.5849	36.1188	-82.568
North Fork Painter Creek UT	06010108009743	Nolichucky	Unicoi, Washington	From Painter Creek to origin including tributaries.	36.1143	-82.5849	36.1188	-82.568
North Fork Painter Creek UT	06010108009619	Nolichucky	Unicoi, Washington	From Painter Creek to origin including tributaries.	36.1143	-82.5849	36.1188	-82.568
North Fork Painter Creek UT	06010108009614	Nolichucky	Unicoi, Washington	From Painter Creek to origin including tributaries.	36.1143	-82.5849	36.1188	-82.568
North Fork Painter Creek UT	06010108009331	Nolichucky	Unicoi, Washington	From Painter Creek to origin including tributaries.	36.1143	-82.5849	36.1188	-82.568
North Fork Painter Creek UT	06010108009324	Nolichucky	Unicoi, Washington	From Painter Creek to origin including tributaries.	36.1143	-82.5849	36.1188	-82.568
North Fork Painter Creek UT	06010108009323	Nolichucky	Unicoi, Washington	From Painter Creek to origin including tributaries.	36.1143	-82.5849	36.1188	-82.568
North Fork Painter Creek UT	06010108009306	Nolichucky	Unicoi, Washington	From Painter Creek to origin including tributaries.	36.1143	-82.5849	36.1188	-82.568
North Fork Painter Creek UT	06010108009307	Nolichucky	Unicoi, Washington	From Painter Creek to origin including tributaries.	36.1143	-82.5849	36.1188	-82.568
North Fork Stony Creek	06010103000462	Watauga	Carter	From Stoney Creek to origin including unnamed tributaries.	36.4689	-82.0024	36.5061	-81.9875
North Fork Stony Creek	06010103000461	Watauga	Carter	From Stoney Creek to origin including unnamed tributaries.	36.4689	-82.0024	36.5061	-81.9875
North Fork Stony Creek	06010103000460	Watauga	Carter	From Stoney Creek to origin including unnamed tributaries.	36.4689	-82.0024	36.5061	-81.9875
North Fork Stony Creek	06010103000459	Watauga	Carter	From Stoney Creek to origin including unnamed tributaries.	36.4689	-82.0024	36.5061	-81.9875

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
North Fork Stony Creek UT	06010103001505	Watauga	Carter	From Stoney Creek to origin including unnamed tributaries.	36.4689	-82.0024	36.5061	-81.9875
North Fork Stony Creek UT	06010103001580	Watauga	Carter	From Stoney Creek to origin including unnamed tributaries.	36.4689	-82.0024	36.5061	-81.9875
North Fork Stony Creek UT	06010103001548	Watauga	Carter	From Stoney Creek to origin including unnamed tributaries.	36.4689	-82.0024	36.5061	-81.9875
North Fork Stony Creek UT	06010103001514	Watauga	Carter	From Stoney Creek to origin including unnamed tributaries.	36.4689	-82.0024	36.5061	-81.9875
North Fork Stony Creek UT	06010103001506	Watauga	Carter	From Stoney Creek to origin including unnamed tributaries.	36.4689	-82.0024	36.5061	-81.9875
North Fork Stony Creek UT	06010103001539	Watauga	Carter	From Stoney Creek to origin including unnamed tributaries.	36.4689	-82.0024	36.5061	-81.9875
North Fork Stony Creek UT	06010103001588	Watauga	Carter	From Stoney Creek to origin including unnamed tributaries.	36.4689	-82.0024	36.5061	-81.9875
North Fork Stony Creek UT	06010103001540	Watauga	Carter	From Stoney Creek to origin including unnamed tributaries.	36.4689	-82.0024	36.5061	-81.9875
North Fork Stony River UT	06010103001748	Watauga	Carter	From Stoney Creek to origin including unnamed tributaries.	36.4689	-82.0024	36.5061	-81.9875
North Pierce Branch	06010103004867	Watauga	Carter	Portion in Cherokee National Forest.	36.3305	-82.1363	36.3235	-82.1334
North Prong Fighdam Creek	06010102001087	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in the Cherokee National Forest.	36.534	-82.0211	36.5301	-81.9998
North Prong Fighdam Creek	06010102001085	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in the Cherokee National Forest.	36.534	-82.0211	36.5301	-81.9998
North Prong Fighdam Creek	06010102007751	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in the Cherokee National Forest.	36.534	-82.0211	36.5301	-81.9998
North Prong Fighdam Creek	06010102007750	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in the Cherokee National Forest.	36.534	-82.0211	36.5301	-81.9998

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
North Prong Fishdam Creek UT	06010102004306	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in the Cherokee National Forest.	36.534	-82.0211	36.5301	-81.9998
North Prong Fishdam Creek UT	06010102004368	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in the Cherokee National Forest.	36.534	-82.0211	36.5301	-81.9998
North Prong Fishdam Creek UT	06010102004352	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in the Cherokee National Forest.	36.534	-82.0211	36.5301	-81.9998
North Prong Fishdam Creek UT	06010102004342	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in the Cherokee National Forest.	36.534	-82.0211	36.5301	-81.9998
North Prong Fishdam Creek UT	06010102004302	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in the Cherokee National Forest.	36.534	-82.0211	36.5301	-81.9998
North Prong Fishdam Creek UT	06010102007750	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in the Cherokee National Forest.	36.534	-82.0211	36.5301	-81.9998
North Prong Fishdam Creek UT	06010102004285	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in the Cherokee National Forest.	36.534	-82.0211	36.5301	-81.9998
North Prong Fishdam Creek UT	06010102004324	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in the Cherokee National Forest.	36.534	-82.0211	36.5301	-81.9998
North Prong Fishdam Creek UT	06010102004286	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in the Cherokee National Forest.	36.534	-82.0211	36.5301	-81.9998
North Prong Fishdam Creek UT	06010102004349	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in the Cherokee National Forest.	36.534	-82.0211	36.5301	-81.9998
North Prong Fishdam Creek UT	06010102001086	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in the Cherokee National Forest.	36.534	-82.0211	36.5301	-81.9998
North Prong Fishdam Creek UT	06010102004326	Holston-South Fork	Sullivan	From South Holston Reservoir to origin including tributaries in the Cherokee National Forest.	36.534	-82.0211	36.5301	-81.9998
Norton Creek	06010107000341	French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Norton Creek UT		French Broad-Lower	Sevier	From West Prong Little Pigeon River to headwaters including all tributaries.	35.7393	-83.5235	35.7014	-83.5892
Oak Flats Branch	06010204001127	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6088	-83.8929	35.6264	-83.8863
Ogle Spring Branch	06010107000798	Pigeon	Sevier	Portion in Great Smoky Mountains National Park. Including all tributaries	35.7599	-83.2797	35.755	-83.2804

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Ogle Spring Branch	06010107000798	Pigeon	Sevier	Portion in Great Smoky Mountains National Park. Including all tributaries	35.7599	-83.2797	35.755	-83.2804
Old Fort Creek	03150101000199	Conasauga	Bradley, Polk	From confluence with Mill Creek to origin.	35.0112	-84.7687	35.0633	-84.709
Old Fort Creek	03150101000197	Conasauga	Bradley, Polk	From confluence with Mill Creek to origin.	35.0112	-84.7687	35.0633	-84.709
Old Fort Creek	03150101000198	Conasauga	Bradley, Polk	From confluence with Mill Creek to origin.	35.0112	-84.7687	35.0633	-84.709
Oldham Creek	06010107000346		Sevier		0	0	0	0
Oliver Branch	06010204002480		Blount		0	0	0	0
Oliver Branch	06010204002405		Blount		0	0	0	0
Oliver Branch UT	06010204002529		Blount		0	0	0	0
Oliver Branch UT	06010204002573		Blount		0	0	0	0
Oliver Branch UT	06010204002590		Blount		0	0	0	0
Otter Creek	05130204001772	Harpeth	Davidson	Portion in Radnor Lake State Natural Area.	36.0552	-86.7977	36.0501	-86.7925
Otter Creek	05130204008324	Harpeth	Davidson	Portion in Radnor Lake State Natural Area.	36.0552	-86.7977	36.0501	-86.7925
Otter Creek	05130204008322	Harpeth	Davidson	Portion in Radnor Lake State Natural Area.	36.0552	-86.7977	36.0501	-86.7925
Otter Creek	05130204001692	Harpeth	Davidson	Portion in Radnor Lake State Natural Area.	36.0552	-86.7977	36.0501	-86.7925
Otter Creek	05130204008323	Harpeth	Davidson	Portion in Radnor Lake State Natural Area.	36.0552	-86.7977	36.0501	-86.7925
Otter Creek	05130204000320	Harpeth	Davidson	Portion in Radnor Lake State Natural Area.	36.0552	-86.7977	36.0501	-86.7925
Paddle Creek		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4944	-82.1905	36.5204	-82.1808
Paddle Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4944	-82.1905	36.5204	-82.1808
Paddle Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4944	-82.1905	36.5204	-82.1808
Paddle Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4944	-82.1905	36.5204	-82.1808
Paddle Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4944	-82.1905	36.5204	-82.1808
Paddle Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4944	-82.1905	36.5204	-82.1808

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Paddle Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4944	-82.1905	36.5204	-82.1808
Paddle Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4944	-82.1905	36.5204	-82.1808
Painter Branch	06010107004769	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.7025	-83.5189	35.6952	-83.5224
Painter Creek	06010108000694	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek	06010108009728	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek	06010108009933	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek	06010108009958	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek	06010108010045	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek	06010108010091	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek	06010108010132	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek	06010108010200	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek	06010108010217	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek	06010108010267	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek	06010108010665	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek	06010108000693	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek		Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek		Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108010115	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108010114	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Painter Creek UT	06010108001918	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108010012	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009821	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009182	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009098	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009099	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009786	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009721	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009603	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009599	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009608	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009536	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009442	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009421	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009422	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009354	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009353	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009341	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009234	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Painter Creek UT	06010108010252	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108010258	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009879	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009806	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009501	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009433	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009220	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009262	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108010238	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108010140	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108010113	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT	06010108009976	Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT		Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT		Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT		Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT		Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT		Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT		Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT		Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934



TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Painter Creek UT		Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT		Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT		Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Painter Creek UT		Nolichucky	Unicoi, Washington	River mile 1.5 (Bearfield Rd) to origin including tributaries.	36.133	-82.5981	36.085	-82.5934
Panther Branch	06010103001004	Watauga	Carter	From Doe River to origin including tributaries.	36.1422	-82.1177	36.1524	-82.1332
Panther Branch UT	06010103006447	Watauga	Carter	From Doe River to origin including tributaries.	36.1422	-82.1177	36.1524	-82.1332
Panther Creek	06010104000753	Holston	Hamblen	Portion in Panther Creek SP.	36.2052	-83.4296	36.2068	-83.3998
Panther Creek	06010104000754	Holston	Hamblen	Portion in Panther Creek SP.	36.2052	-83.4296	36.2068	-83.3998
Panther Creek	06010104001204	Holston	Hamblen	Portion in Panther Creek SP.	36.2052	-83.4296	36.2068	-83.3998
Panther Creek	06010204000177	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek	06010204000176	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek	06010204000178	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek	06010204000179	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek	06010204000180	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek	06010201000964	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.609	-83.636	35.6155	-83.6142
Panther Creek UT	06010104002781	Holston	Hamblen	Portion in Panther Creek SP.	36.2052	-83.4296	36.2068	-83.3998
Panther Creek UT	06010104000757	Holston	Hamblen	Portion in Panther Creek SP.	36.2052	-83.4296	36.2068	-83.3998
Panther Creek UT	06010104002735	Holston	Hamblen	Portion in Panther Creek SP.	36.2052	-83.4296	36.2068	-83.3998

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Panther Creek UT	06010104006002	Holston	Hamblen	Portion in Panther Creek SP.	36.2052	-83.4296	36.2068	-83.3998
Panther Creek UT	06010204002862	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek UT	06010204002817	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek UT	06010204000593	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek UT	06010204002921	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek UT	06010204002987	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek UT	06010204002867	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek UT	06010204002953	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	0	0	0	0
Panther Creek UT	06010204002842	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek UT	06010204002878	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek UT	06010204002829	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek UT	06010204000591	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek UT	06010204002828	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek UT	06010204002870	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek UT	06010204002908	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek UT	06010204003064	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek UT	06010204002793	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek UT	06010204002770	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723
Panther Creek UT	06010204002755	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5567	-83.9902	35.5283	-83.8723

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Paperville Creek		Holston-South Fork	Sullivan	From Beidleman Creek to origin including tributaries.	36.5505	-82.1276	36.5782	-82.1368
Paperville Creek UT		Holston-South Fork	Sullivan	From Beidleman Creek to origin including tributaries.	36.5505	-82.1276	36.5782	-82.1368
Paperville Creek UT		Holston-South Fork	Sullivan	From Beidleman Creek to origin including tributaries.	36.5505	-82.1276	36.5782	-82.1368
Paperville Creek UT		Holston-South Fork	Sullivan	From Beidleman Creek to origin including tributaries.	36.5505	-82.1276	36.5782	-82.1368
Paperville Creek UT		Holston-South Fork	Sullivan	From Beidleman Creek to origin including tributaries.	36.5505	-82.1276	36.5782	-82.1368
Paperville Creek UT		Holston-South Fork	Sullivan	From Beidleman Creek to origin including tributaries.	36.5505	-82.1276	36.5782	-82.1368
Paperville Creek UT		Holston-South Fork	Sullivan	From Beidleman Creek to origin including tributaries.	36.5505	-82.1276	36.5782	-82.1368
Paps Branch		Hiwassee	Bradley	From Osment Road to origin.	35.1278	-84.77132	35.1267	-84.7851
Pardon Branch	06010204000523	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5933	-83.9416	35.5934	-83.9197
Pardon Branch UT	06010204002427	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5933	-83.9416	35.5934	-83.9197
Pardon Branch UT	06010204002317	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5933	-83.9416	35.5934	-83.9197
Parker Creek	06010104005800	Holston	Hawkins, Sullivan	Portion in Bays Mountain State Natural Area.	36.5046	-82.646	36.505	-82.6453
Parson Branch	06010204000606	Little Tennessee	Blount	From Little Tennessee River to headwaters including all tributaries.	35.4994	-83.9344	35.5362	-83.9055
Parson Branch	06010204000607	Little Tennessee	Blount	From Little Tennessee River to headwaters including all tributaries.	35.4994	-83.9344	35.5362	-83.9055
Parson Branch UT	06010204003289	Little Tennessee	Blount	From Little Tennessee River to headwaters including all tributaries.	35.4994	-83.9344	35.5362	-83.9055
Parson Branch UT	06010204003277	Little Tennessee	Blount	From Little Tennessee River to headwaters including all tributaries.	35.4994	-83.9344	35.5362	-83.9055
Parton Branch	06010107004847	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6781	-83.5585	35.6686	-83.5531
Parton Branch	06010107004842	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6781	-83.5585	35.6686	-83.5531
Parton Branch	06010107004834	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6781	-83.5585	35.6686	-83.5531
Passenger Creek	05130206000477	Red	Montgomery	From Red River to origin.	36.5451	-87.2179	36.4604	-87.1604

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Passenger Creek	05130206000309	Red	Montgomery	From Red River to origin.	36.5451	-87.2179	36.4604	-87.1604
Passenger Creek	05130206000308	Red	Montgomery	From Red River to origin.	36.5451	-87.2179	36.4604	-87.1604
Passenger Creek	05130206000307	Red	Montgomery	From Red River to origin.	36.5451	-87.2179	36.4604	-87.1604
Patterson Pond Branch	06020001003301	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Rock Creek to origin.	35.4186	-85.1838	35.4059	-85.184
Patterson Pond Branch	06020001003323	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Rock Creek to origin.	35.4186	-85.1838	35.4059	-85.184
Patterson Pond Branch UT	06020001003324	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Unnamed tributary from Patterson Pond Branch to 35.4098/-85.1823	35.4104	-85.1843	35.4098	-85.1823
Patty Creek	06010108001876	Nolichucky	Unicoi Washington	Portion in Cherokee National Forest.	36.1654	-82.46365	36.1382	-82.4794
Patty Creek	06010108001876	Nolichucky	Unicoi Washington	Portion in Cherokee National Forest.	36.1654	-82.46365	36.1382	-82.4794
Patty Creek	06010108001876	Nolichucky	Unicoi Washington	Portion in Cherokee National Forest.	36.1654	-82.46365	36.1382	-82.4794
Patty Creek	06010108001876	Nolichucky	Unicoi Washington	Portion in Cherokee National Forest.	36.1654	-82.46365	36.1382	-82.4794
Patty Creek	06010108001876	Nolichucky	Unicoi Washington	Portion in Cherokee National Forest.	36.1654	-82.46365	36.1382	-82.4794
Patty Creek UT	06010108007135	Nolichucky	Unicoi Washington	Portion in Cherokee National Forest.	36.1654	-82.46365	36.1382	-82.4794
Patty Creek UT	06010108007334	Nolichucky	Unicoi Washington	Portion in Cherokee National Forest.	36.1654	-82.46365	36.1382	-82.4794
Peckerwood Branch	06010204000535	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5754	-83.8881	35.55	-83.8848
Peckerwood Branch UT	06010204002647	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5754	-83.8881	35.55	-83.8848
Peckerwood Branch UT	06010204002704	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5754	-83.8881	35.55	-83.8848
Pecks Branch	06010107000724		Sevier		0	0	0	0

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Peters Branch	06010103000440	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317
Peters Branch UT	06010103003412	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317
Peters Branch UT	06010103003411	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317
Peters Branch UT	06010103003407	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317
Peters Branch UT	06010103003612	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317
Peters Branch UT	06010103003522	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317
Peters Branch UT	06010103003459	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317
Peters Branch UT	06010103003446	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317
Peters Branch UT	06010103003439	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317
Peters Branch UT	06010103003416	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317
Peters Branch UT	06010103003413	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317
Peters Branch UT	06010103003417	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317
Peters Branch UT	06010103003436	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317
Peters Branch UT	06010103003142	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317
Peters Branch UT	06010103003248	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317
Peters Branch UT	06010103003182	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317
Peters Branch UT	06010103003436	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317
Peters Branch UT	06010103003255	Watauga	Carter	From Stony Creek to headwaters including tributaries.	36.411	-82.0816	36.3945	-82.0317

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Phoebe Branch	06010201007130	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6434	-83.5535	35.6459	-83.54
Pierce Branch	06010103000433	Watauga	Carter	From Stony Creek to origin including tributaries.	36.3944	-82.1194	36.4105	-82.1263
Pierce Branch	06010103003508	Watauga	Carter	From Stony Creek to origin including tributaries.	36.3944	-82.1194	36.4105	-82.1263
Pierce Branch	06010103000433	Watauga	Carter	From Stony Creek to origin including tributaries.	36.3944	-82.1194	36.4105	-82.1263
Pierce Branch	06010103003526	Watauga	Carter	From Stony Creek to origin including tributaries.	36.3944	-82.1194	36.4105	-82.1263
Pierce Branch	06010103003508	Watauga	Carter	From Stony Creek to origin including tributaries.	36.3944	-82.1194	36.4105	-82.1263
Pierce Branch	06010103000498		Carter County		0	0	0	0
Pierce Branch UT	06010103003781	Watauga	Carter	From Stony Creek to origin including tributaries.	36.3944	-82.1194	36.4105	-82.1263
Pierce Branch UT	06010103003792	Watauga	Carter	From Stony Creek to origin including tributaries.	36.3944	-82.1194	36.4105	-82.1263
Pierce Branch UT	06010103003844	Watauga	Carter	From Stony Creek to origin including tributaries.	36.3944	-82.1194	36.4105	-82.1263
Pierce Branch UT	06010103003793	Watauga	Carter	From Stony Creek to origin including tributaries.	36.3944	-82.1194	36.4105	-82.1263
Pierce Branch UT	06010103003507	Watauga	Carter	From Stony Creek to origin including tributaries.	36.3944	-82.1194	36.4105	-82.1263
Pierce Branch UT	06010103004127		Carter County		0	0	0	0
Piersol Lake	08010100000564	Mississippi	Shelby	Portion in Meeman-Shelby Forest State Park.	35.3399	-90.0354	35.3392	-90.0419
Pigpen Branch	06010201006971	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6466	-83.6923	35.6435	-83.6816
Pigpen Branch	06010201006963	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6466	-83.6923	35.6435	-83.6816

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Pigpen Branch UT	06010201006970	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6466	-83.6923	35.6435	-83.6816
Pine Knot Branch	06010201001017	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6658	-83.5898	35.6775	-83.5858
Pinewood Branch	05130204000805	Harpeth	Williamson	Portion in Natchez Trace Parkway National Park.	35.8906	-87.0179	35.8934	-87.026
Piney Hollow Trib to Laurel Run	06010104000639	Holston	Hawkins	Unnamed Tributary in Piney Hollow from Laurel Run Creek to origin.	36.485	-82.6721	36.4995	-82.6473
Piney Hollow UT	06010104005787	Holston	Hawkins	Unnamed Tributary in Piney Hollow from Laurel Run Creek to origin.	36.485	-82.6721	36.4995	-82.6473
Pinkroot Branch	06010201000939	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6215	-83.7329	35.6229	-83.7545
Pinkroot Branch UT	06010201006863	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6215	-83.7329	35.6229	-83.7545
Pinkroot Branch UT	06010201006887	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6215	-83.7329	35.6229	-83.7545
Pinkroot Branch UT	06010201006912	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6215	-83.7329	35.6229	-83.7545
Pinkroot Branch UT	06010201006888	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6215	-83.7329	35.6229	-83.7545
Pipestem Branch	06010201001027		Blount		0	0	0	0

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Pipestem Branch UT	06010201006928		Blount		0	0	0	0
Pipestem Branch UT	06010201006935		Blount		0	0	0	0
Pipestem Branch UT	06010201006947		Blount		0	0	0	0
Pipestem Branch UT	06010201006945		Blount		0	0	0	0
Pipestem Branch UT	06010201006946		Blount		0	0	0	0
Pipestem Branch UT	06010201006925		Blount		0	0	0	0
Pipestem Branch UT	06010201006944		Blount		0	0	0	0
Pipestem Branch UT	06010201006934		Blount		0	0	0	0
Pipestem Branch UT	06010201006943		Blount		0	0	0	0
Pistol Creek	06010201000409	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	From Little River to River Mile 1.2.	35.8191	-83.9404	35.8102	-83.9436
Pitts Branch trib	06020001004691	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Falling Water Falls State Natural Area near Levi Cave.	35.1857	-85.2703	35.1863	-85.2723
Plot Branch	06010103005246	Watauga	Carter	Portion in Cherokee National Forest.	36.2958	-82.068	36.2934	-82.0563
Plot Branch	06010103005254	Watauga	Carter	Portion in Cherokee National Forest.	36.2958	-82.068	36.2934	-82.0563
Plot Branch UT	06010103005194	Watauga	Carter	Portion in Cherokee National Forest.	36.2958	-82.068	36.2934	-82.0563
Poe Branch	06010103001582	Watauga	Carter	Portion in Cherokee NF.	36.4801	-82.001	36.4911	-82.0035
Poe Branch	06010103001643	Watauga	Carter	Portion in Cherokee NF.	36.4801	-82.001	36.4911	-82.0035
Poe Branch	06010103001627	Watauga	Carter	Portion in Cherokee NF.	36.4801	-82.001	36.4911	-82.0035
Poe Branch	06010103001592	Watauga	Carter	Portion in Cherokee NF.	36.4801	-82.001	36.4911	-82.0035
Poe Branch UT	06010103001626	Watauga	Carter	Portion in Cherokee NF.	36.4801	-82.001	36.4911	-82.0035



TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Poe Branch UT	06010103001591	Watauga	Carter	Portion in Cherokee NF.	36.4801	-82.001	36.4911	-82.0035
Poe Branch UT	06010103001583	Watauga	Carter	Portion in Cherokee NF.	36.4801	-82.001	36.4911	-82.0035
Pole Branch	06010103001567	Watauga	Carter	From North Fork Stony Creek to origin including tributaries.	36.473	-81.9994	36.4729	-82.2488
Pole Branch	06010103001566	Watauga	Carter	From North Fork Stony Creek to origin including tributaries.	36.473	-81.9994	36.4729	-82.2488
Pole Branch	06010103001642	Watauga	Carter	From North Fork Stony Creek to origin including tributaries.	36.473	-81.9994	36.4729	-82.2488
Pole Branch	06010103001739	Watauga	Carter	From North Fork Stony Creek to origin including tributaries.	36.473	-81.9994	36.4729	-82.2488
Pole Knob Branch	06010204002676	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5762	-83.7745	35.5687	-83.774
Polecat Branch	06010204002506	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park.	35.5804	-83.9163	35.5781	-83.9272
Polly Hollow Creek	06010103005451	Watauga	Carter	Portion in Cherokee National Forest.	36.2974	-82.1748	36.2991	-82.1615
Polly Hollow Creek	06010103005434	Watauga	Carter	Portion in Cherokee National Forest.	36.2974	-82.1748	36.2991	-82.1615
Polly Hollow Creek	06010103005421	Watauga	Carter	Portion in Cherokee National Forest.	36.2974	-82.1748	36.2991	-82.1615
Polly Hollow Creek UT	06010103005447	Watauga	Carter	Portion in Cherokee National Forest.	36.2974	-82.1748	36.2991	-82.1615
Polly Hollow Creek UT	06010103005435	Watauga	Carter	Portion in Cherokee National Forest.	36.2974	-82.1748	36.2991	-82.1615
Pond Branch	06010103001045	Watauga	Carter	From Laurel Fork to origin including tributaries.	36.2698	-81.1272	36.2764	-81.105
Poplar Branch	06010201001022	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.669	-83.6247	35.6814	-83.6135
Poplar Branch UT	06010201007066	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.669	-83.6247	35.6814	-83.6135
Poplar Creek		Clinch-Lower	Anderson	Within 1 kilometer upstream and downstream of Hwy 61/62 in Oliver Springs.	36.0174	-84.3214	36.0226	-84.3005

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Porters Creek	06010107000182	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7088	-83.38271	35.6473	-83.3639
Porters Creek	06010107000181	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7088	-83.38271	35.6473	-83.3639
Porters Creek	06010107000180	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7088	-83.38271	35.6473	-83.3639
Porters Creek	06010107004848	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7088	-83.38271	35.6473	-83.3639
Porters Creek	06010107004852	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7088	-83.38271	35.6473	-83.3639
Porters Creek	06010107005269	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7088	-83.38271	35.6473	-83.3639
Porters Creek	06010107005268	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7088	-83.38271	35.6473	-83.3639
Porters Creek	06010107005266	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7088	-83.38271	35.6473	-83.3639
Porters Creek	06010107000185	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7088	-83.38271	35.6473	-83.3639
Porters Creek	06010107000184	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7088	-83.38271	35.6473	-83.3639
Porters Creek	06010107000183	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7088	-83.38271	35.6473	-83.3639
Porters Creek UT	06010107004857	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7088	-83.38271	35.6473	-83.3639
Porters Creek UT	06010107004835	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7088	-83.38271	35.6473	-83.3639
Porters Creek UT	06010107004736	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7088	-83.38271	35.6473	-83.3639
Porters Creek UT	06010107004690	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7088	-83.38271	35.6473	-83.3639
Porters Creek UT	06010107004764	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7088	-83.38271	35.6473	-83.3639
Possum Creek	06010102005088	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4775	-82.2097	36.4543	-82.1488
Possum Creek	06010102005119	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4775	-82.2097	36.4543	-82.1488
Possum Creek	06010102006310	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4775	-82.2097	36.4543	-82.1488

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Possum Creek	06010102000356	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4775	-82.2097	36.4543	-82.1488
Possum Creek	06010102000355	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4775	-82.2097	36.4543	-82.1488
Possum Creek	06010102000354	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4775	-82.2097	36.4543	-82.1488
Possum Creek	06010102000353	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4775	-82.2097	36.4543	-82.1488
Possum Creek UT	06010102005033	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4775	-82.2097	36.4543	-82.1488
Possum Creek UT	06010102001135	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4775	-82.2097	36.4543	-82.1488
Possum Creek UT	06010102005142	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4775	-82.2097	36.4543	-82.1488
Possum Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4775	-82.2097	36.4543	-82.1488
Possum Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4775	-82.2097	36.4543	-82.1488
Possum Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4775	-82.2097	36.4543	-82.1488
Possum Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4775	-82.2097	36.4543	-82.1488
Pounding Mill Branch	06010201007017	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6765	-83.6552	35.6666	-83.6473
Pounding Mill Branch	06010201007015	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6765	-83.6552	35.6666	-83.6473
Pounding Mill Branch	06010201007001	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6765	-83.6552	35.6666	-83.6473

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Pounding Mill Branch UT	06010201007016	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6765	-83.6552	35.6666	-83.6473
Pounding Mill Branch UT	06010201007014	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6765	-83.6552	35.6666	-83.6473
Puckett Branch	05130204003226	Harpeth	Rutherford	From Concord Creek to State Highway 99.	35.7441	-86.595	35.7337	-86.5876
Puckett Branch	05130204003233	Harpeth	Rutherford	From Concord Creek to State Highway 99.	35.7441	-86.595	35.7337	-86.5876
Puncheon Branch	06010201006966	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount , Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6802	-83.6563	35.6859	-83.6633
Rabbit Creek	06010204000530	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park. including tributaries	35.6041	-83.89738	35.5437	-83.8888
Rabbit Creek	06010204000529	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park. including tributaries	35.6041	-83.89738	35.5437	-83.8888
Rabbit Creek	06010204000524	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park. including tributaries	35.6041	-83.89738	35.5437	-83.8888
Rabbit Creek	06010204000526	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park. including tributaries	35.6041	-83.89738	35.5437	-83.8888
Rabbit Creek	06010204000525	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park. including tributaries	35.6041	-83.89738	35.5437	-83.8888
Rabbit Creek	06010204000531	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park. including tributaries	35.6041	-83.89738	35.5437	-83.8888
Rabbit Creek UT	06010204002896	Little Tennessee	Blount	Headwater tributary downstream of Weasel Branch from Rabbit Creek to origin.	35.5483	-83.8786	35.542	-83.8779
Rabbit Creek UT	06010204002568	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park. including tributaries	35.6041	-83.89738	35.5437	-83.8888
Rabbit Creek UT	06010204002539	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park. including tributaries	35.6041	-83.89738	35.5437	-83.8888
Rabbit Creek UT	06010204002905	Little Tennessee	Blount	Headwater tributary upstream of Weasel Branch from Rabbit Creek to origin.	35.5454	-83.8834	35.5412	-83.8841
Rabbit Creek UT	06010204002518	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park. including tributaries	35.6041	-83.89738	35.5437	-83.8888

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Rabbit Creek UT	06010204002400	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park. including tributaries	35.6041	-83.89738	35.5437	-83.8888
Rabbit Creek UT	06010204002783	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park. including tributaries	35.6041	-83.89738	35.5437	-83.8888
Rabbit Creek UT	06010204002709	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park. including tributaries	35.6041	-83.89738	35.5437	-83.8888
Rabbit Creek UT	06010204002638	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park. including tributaries	35.6041	-83.89738	35.5437	-83.8888
Raccoon Branch	06010102001133	Holston-South Fork	Sullivan	From Possum Creek to origin including tributaries.	36.4655	-82.1773	36.4515	-82.1622
Raccoon Branch		Holston-South Fork	Sullivan	From Possum Creek to origin including tributaries.	36.4655	-82.1773	36.4515	-82.1622
Radnor Lake	05130204001772	Harpeth	Davidson	Within Radnor Lake SNA.	36.0619	-86.8075	36.0552	-86.7977
Ramp Creek	06010107004873	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6459	-83.507	35.648	-83.4901
Ramsay Prong	06010107000729	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7028	-83.3334	35.7096	-83.2549
Ramsay Prong	06010107000730	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7028	-83.3334	35.7096	-83.2549
Ramsay Prong UT	06010107004516	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7028	-83.3334	35.7096	-83.2549
Ramsay Prong UT	06010107004544	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7028	-83.3334	35.7096	-83.2549
Ramsay Prong UT	06010107004565	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7028	-83.3334	35.7096	-83.2549
Ramsay Prong UT	06010107004546	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7028	-83.3334	35.7096	-83.2549
Ramsay Prong UT	06010107004543	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7028	-83.3334	35.7096	-83.2549
Ramsay Prong UT	06010107000731	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7028	-83.3334	35.7096	-83.2549
Ramsay Prong UT	06010107004511	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7028	-83.3334	35.7096	-83.2549
Ramsay Prong UT	06010107004492	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7028	-83.3334	35.7096	-83.2549
Ramsey Branch	06010102000827	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.6145	-81.8392	36.6078	-81.8448
Ramsey Branch	06010102006070	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.6145	-81.8392	36.6078	-81.8448

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Ramsey Branch UT	06010102000827	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.6145	-81.8392	36.6078	-81.8448
Ramsey Branch UT	06010102003328	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.6145	-81.8392	36.6078	-81.8448
Ramsey Branch UT	06010102003306	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.6145	-81.8392	36.6078	-81.8448
Ramsey Branch UT	06010102003320	Holston-South Fork	Sullivan	Portion in Cherokee National Forest.	36.6093	-81.8332	36.6145	-81.8332
Ramsey Creek	06010108005109	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108005095	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108005143	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108001254	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108005139	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108005204	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108001254	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108005235	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108005097	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108005122	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108005121	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108004956	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108004955	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108005052	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108005053	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Ramsey Creek	06010108004968	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108004936	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108004935	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108004927	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108004947	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108004942	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108004943	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108004944	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108005235	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010108005140	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek	06010107000752	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.7606	-83.3485	35.7369	-83.3333
Ramsey Creek	06010107000751	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.7606	-83.3485	35.7369	-83.3333
Ramsey Creek UT	06010108005218	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT	06010108001255	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT	06010108005299	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT	06010108001255	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT	06010108005284	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT	06010108005208	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT	06010108005390	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Ramsey Creek UT	06010107004202	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.7606	-83.3485	35.7369	-83.3333
Ramsey Creek UT	06010107004298	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.7606	-83.3485	35.7369	-83.3333
Ramsey Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Ramsey Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2153	-82.4101	36.2155	-82.3723
Rat Branch	06010103000935	Watauga	Carter	Portions in Pond Mountain FWA and Cherokee National Forest.	36.3035	-82.1179	36.2801	-82.1024



TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Rat Branch UT	06010103005430	Watauga	Carter	Portions in Pond Mountain FWA and Cherokee National Forest.	36.3035	-82.1179	36.2801	-82.1024
Rat Branch UT	06010103005569	Watauga	Carter	Portions in Pond Mountain FWA and Cherokee National Forest.	36.3035	-82.1179	36.2801	-82.1024
Rat Branch UT	06010103005568	Watauga	Carter	Portions in Pond Mountain FWA and Cherokee National Forest.	36.3035	-82.1179	36.2801	-82.1024
Rat Branch UT	06010103005261	Watauga	Carter	Portions in Pond Mountain FWA and Cherokee National Forest.	36.3035	-82.1179	36.2801	-82.1024
Rattlebox Branch	06010201007075	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.663	-83.6171	35.6699	-83.6148
Rattler Branch	06010201001004	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5871	-83.52032	35.5674	-83.5165
Red Bird Branch	06010201007068	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including recipes.	35.6823	-83.59789	35.6929	-83.608
Red River	05130206000006	Red	Montgomery	Portion in Port Royal SHP.	36.5547	-87.1443	36.5547	-87.1425
Redwine Creek	06010107005205	French Broad-Lower	Sevier	From Webb Creek to origin including all tributaries.	35.7568	-83.3462	35.7263	-83.339
Redwine Creek	06010107005221	French Broad-Lower	Sevier	From Webb Creek to origin including all tributaries.	35.7568	-83.3462	35.7263	-83.339
Redwine Creek UT	06010107004381	French Broad-Lower	Sevier	From Webb Creek to origin including all tributaries.	35.7568	-83.3462	35.7263	-83.339
Reedy Creek	06010102000292	Holston-South Fork	Sullivan	From New Beasons Wells Road to Boozy Creek	36.5536	-82.4783	36.5732	-82.4121
Reedy Creek	06010102000289	Holston-South Fork	Sullivan	From New Beasons Wells Road to Boozy Creek	36.5536	-82.4783	36.5732	-82.4121
Reedy Creek	06010102000286	Holston-South Fork	Sullivan	From New Beasons Wells Road to Boozy Creek	36.5536	-82.4783	36.5732	-82.4121
Reedy Creek	06010102000285	Holston-South Fork	Sullivan	From New Beasons Wells Road to Boozy Creek	36.5536	-82.4783	36.5732	-82.4121
Reedy Creek	06010102000290	Holston-South Fork	Sullivan	From New Beasons Wells Road to Boozy Creek	36.5536	-82.4783	36.5732	-82.4121
Reedy Creek	06010102000287	Holston-South Fork	Sullivan	From New Beasons Wells Road to Boozy Creek	36.5536	-82.4783	36.5732	-82.4121

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Reedy Creek	06010102000295	Holston-South Fork	Sullivan	From New Beasons Wells Road to Boozy Creek	36.5536	-82.4783	36.5732	-82.4121
Reedy Creek	06010102000296	Holston-South Fork	Sullivan	From New Beasons Wells Road to Boozy Creek	36.5536	-82.4783	36.5732	-82.4121
Reedy Creek	06010102000288	Holston-South Fork	Sullivan	From New Beasons Wells Road to Boozy Creek	36.5536	-82.4783	36.5732	-82.4121
Reedy Creek	06010102000291	Holston-South Fork	Sullivan	From New Beasons Wells Road to Boozy Creek	36.5536	-82.4783	36.5732	-82.4121
Reedy Creek	06010102000293	Holston-South Fork	Sullivan	From New Beasons Wells Road to Boozy Creek	36.5536	-82.4783	36.5732	-82.4121
Reedy Creek	06010102000294	Holston-South Fork	Sullivan	From New Beasons Wells Road to Boozy Creek	36.5536	-82.4783	36.5732	-82.4121
Reedy Creek	06010102000297	Holston-South Fork	Sullivan	From New Beasons Wells Road to Boozy Creek	36.5536	-82.4783	36.5732	-82.4121
Reedy Creek	06010102001232	Holston-South Fork	Sullivan	From New Beasons Wells Road to Boozy Creek	36.5536	-82.4783	36.5732	-82.4121
Rhododendron Creek	06010107004692	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7187	-83.3934	35.6985	-83.4222
Rhododendron Creek	06010107004674	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7187	-83.3934	35.6985	-83.4222
Rhododendron Creek	06010107004667	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7187	-83.3934	35.6985	-83.4222
Rhododendron Creek	06010107004702	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7187	-83.3934	35.6985	-83.4222
Rhododendron Creek	06010107004685	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7187	-83.3934	35.6985	-83.4222
Rhododendron Creek	06010107004659	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7187	-83.3934	35.6985	-83.4222
Rhododendron Creek	06010107000704	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7187	-83.3934	35.6985	-83.4222
Rhododendron Creek	06010107004720	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7187	-83.3934	35.6985	-83.4222
Rhododendron Creek	06010107004709	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7187	-83.3934	35.6985	-83.4222
Rhododendron Creek	06010107004698	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7187	-83.3934	35.6985	-83.4222
Rhododendron Creek	06010107000705	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7187	-83.3934	35.6985	-83.4222

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Rich Branch	06010201007327	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6095	-83.5369	35.5929	-83.5386
Richardson Branch	06010103000428	Watauga	Carter	Portion in Cherokee National Forest.	36.3923	-82.1647	36.4077	-82.1724
Richardson Branch	06010103000449	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4605	-82.0152	36.4501	-82.0053
Richardson Branch	06010103002033	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4605	-82.0152	36.4501	-82.0053
Richardson Branch	06010103002093	Watauga	Carter	From Stony Creek to origin including tributaries.	36.4605	-82.0152	36.4501	-82.0053
Richland Creek	05130202000559	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From just D/S "The temple" to upstream boundary of Belle Meade Mansion State Historic Area.	36.1093	-86.8647	36.0967	-86.8668
Richland Creek	05130202000558	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From just D/S "The temple" to upstream boundary of Belle Meade Mansion State Historic Area.	36.1093	-86.8647	36.0967	-86.8668
Richland Creek	05130202000557	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From just D/S "The temple" to upstream boundary of Belle Meade Mansion State Historic Area.	36.1093	-86.8647	36.0967	-86.8668
Richland Creek UT	05130202000565	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	Headwater tributary of Richland Creek from mouth to origin.	36.0897	-86.8603	36.0715	-86.861
Riddle Creek	06010102001108	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.4801	-82.111	36.4622	-82.1011
Riddle Creek UT	06010102004955	Holston-South Fork	Johnson	Portion in Cherokee National Forest	36.4848	-82.1061	36.4719	-82.1013
Riddle Creek UT	06010102004937	Holston-South Fork	Sullivan	Portion in Cherokee National Forest	36.4789	-82.1109	36.4746	-82.1086
Riddle Creek UT	06010102004866	Holston-South Fork	Johnson	Portion in Cherokee National Forest	36.4848	-82.1061	36.4719	-82.1013
Riddle Creek UT	06010102005037	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.4801	-82.111	36.4622	-82.1011

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Riddle Creek UT	06010102004976	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.4801	-82.111	36.4622	-82.1011
Right Fork Hurley Branch	06010103002636	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.421	-82.0073
Right Fork Hurley Branch	06010103002581	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.421	-82.0073
Right Fork Hurley Branch	06010103002636	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.421	-82.0073
Right Fork Hurley Branch UT	06010103002705	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.421	-82.0073
Right Fork Hurley Branch UT	06010103002721	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.421	-82.0073
Right Fork Hurley Branch UT	06010103002724	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.421	-82.0073
Right Fork Hurley Branch UT	06010103002700	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.421	-82.0073
Right Fork Hurley Branch UT	06010103002668	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.421	-82.0073
Right Fork Hurley Branch UT	06010103002680	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.421	-82.0073
Right Fork Hurley Branch UT	06010103002762	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.421	-82.0073
Right Fork Hurley Branch UT	06010103002711	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.421	-82.0073
Right Fork Hurley Branch UT	06010103002704	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.421	-82.0073
Right Fork Hurley Branch UT	06010103002669	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.421	-82.0073

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Right Fork Hurley Branch UT	06010103002621	Watauga	Carter	From Hurley Branch to origin including tributaries.	36.431	-82.0316	36.421	-82.0073
Right Fork Mill Creek UT	06010103002319	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Right Fork Mill Creek UT	06010103002262	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Right Fork Mill Creek UT	06010103002272	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Right Fork Mill Creek UT	06010103002233	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Right Fork Mill Creek UT	06010103002232	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Right Fork Mill Creek UT	06010103002230	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Right Fork Mill Creek UT	06010103002400	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Right Fork Mill Creek UT	06010103002342	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Right Fork Mill Creek UT	06010103002151	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Right Fork Mill Creek UT	06010103002261	Watauga	Carter	From Stony Creek to headwaters including all tributaries .	36.4215	-82.0631	36.4584	-82.0854
Right Prong Hatcher Creek	06010102005159	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Right Prong Hatcher Creek	06010102006313	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Right Prong Hatcher Creek		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Right Prong Hatcher Creek UT	06010102005006	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Right Prong Hatcher Creek UT	06010102004994	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Right Prong Hatcher Creek UT	06010102004964	Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Right Prong Hatcher Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Right Prong Hatcher Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Right Prong Hatcher Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Right Prong Hatcher Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.4972	-82.1625	36.4517	-82.1103
Right Prong Hodge Branch	06010103002457	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4249	-82.0065
Right Prong Hodge Branch	06010103002508	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4249	-82.0065
Right Prong Hodge Branch	06010103002604	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4249	-82.0065
Right Prong Hodge Branch	06010103002263	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4249	-82.0065
Right Prong Hodge Branch	06010103002386	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4249	-82.0065
Right Prong Hodge Branch	06010103002457	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4249	-82.0065
Right Prong Hodge Branch	06010103002411	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4249	-82.0065
Right Prong Hodge Branch UT	06010103002513	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4249	-82.0065
Right Prong Hodge Branch UT	06010103002504	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4249	-82.0065
Right Prong Hodge Branch UT	06010103002483	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4249	-82.0065

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Right Prong Hodge Branch UT	06010103002477	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4249	-82.0065
Right Prong Hodge Branch UT	06010103002311	Watauga	Carter	From Hodge Branch to origin including tributaries.	36.4428	-82.0216	36.4249	-82.0065
Road Prong	06010107000613	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6351	-83.4705	35.61	-83.4506
Road Prong	06010107000614	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6351	-83.4705	35.61	-83.4506
Road Prong UT	06010107004895	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6351	-83.4705	35.61	-83.4506
Road Prong UT	06010107004897	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6351	-83.4705	35.61	-83.4506
Road Prong UT	06010107004894	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6351	-83.4705	35.61	-83.4506
Road Prong UT	06010107004896	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6351	-83.4705	35.61	-83.4506
Road Turn Branch	06010107005276	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.651	-83.516	35.6487	-83.5267
Roaring Creek	06010108008950	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek	06010108008841	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek	06010108008776	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek	06010108008742	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek	06010108008698	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek	06010108008604	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek	06010108008595	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek	06010108008905	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek	06010108008670	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek	06010103007256	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek	06010103007249	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek	06010103007247	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek	06010103007246	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Roaring Creek	06010103006321	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek	06010103000984	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek	06010103000983	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek	06010103000986	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek	06010103007255	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek	06010103007258	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek	06010108009195	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek	06010108009013	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek	06010108008995	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek		Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek UT	06010108008307	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008314	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008250	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008928	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008927	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008923	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008673	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008672	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008694	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008618	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010103006306	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614



TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Roaring Creek UT	06010108008906	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008762	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008746	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008747	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008680	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008900	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008625	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008638	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008594	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008429	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008423	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008347	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008669	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008624	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010103000988	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek UT	06010103006415	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek UT	06010103006343	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek UT	06010103006320	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek UT	06010103006428	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Roaring Creek UT	06010103006395	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek UT	06010108009133	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108009132	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108009046	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108009053	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT	06010108008997	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1391	-82.5687	36.1214	-82.5671
Roaring Creek UT		Watauga	Carter	From Ripshin Lake to origin.	36.1743	-82.1434	36.1931	-82.1556
Roaring Creek UT		Watauga	Carter	From Ripshin Lake to origin.	36.1743	-82.1434	36.1931	-82.1556
Roaring Creek UT		Watauga	Carter	From Ripshin Lake to origin.	36.1743	-82.1434	36.1931	-82.1556
Roaring Creek UT		Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek UT		Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek UT		Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek UT		Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek UT		Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek UT		Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek UT		Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek UT		Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek UT		Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Roaring Creek UT		Watauga	Carter	From Ripshin Lake to origin.	36.1743	-82.1434	36.1931	-82.1556
Roaring Creek UT	06010103006256	Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Creek UT		Watauga	Carter	From Doe River to origin including tributaries.	36.2091	-82.1178	36.1901	-82.1614
Roaring Fork	06010102004889	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.4904	-82.0934	36.4744	-82.0893
Roaring Fork	06010102004921	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.4904	-82.0934	36.4744	-82.0893
Roaring Fork	06010102004876	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.4904	-82.0934	36.4744	-82.0893
Roaring Fork	06010102004853	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.4904	-82.0934	36.4744	-82.0893
Roaring Fork	06010102006281	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.4904	-82.0934	36.4744	-82.0893
Roaring Fork	06010107000634	French Broad-Lower	Sevier	From Little Pigeon River to headwaters including all tributaries.	35.717	-83.51155	35.6639	-83.4442
Roaring Fork	06010107000635	French Broad-Lower	Sevier	From Little Pigeon River to headwaters including all tributaries.	35.717	-83.51155	35.6639	-83.4442
Roaring Fork	06010107000636	French Broad-Lower	Sevier	From Little Pigeon River to headwaters including all tributaries.	35.717	-83.51155	35.6639	-83.4442
Roaring Fork	06010107000633	French Broad-Lower	Sevier	From Little Pigeon River to headwaters including all tributaries.	35.717	-83.51155	35.6639	-83.4442
Roaring Fork	06010107000632	French Broad-Lower	Sevier	From Little Pigeon River to headwaters including all tributaries.	35.717	-83.51155	35.6639	-83.4442
Roaring Fork UT	06010102004715	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.4904	-82.0934	36.4744	-82.0893
Roaring Fork UT	06010102004915	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.4904	-82.0934	36.4744	-82.0893
Roaring Fork UT	06010102004912	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.4904	-82.0934	36.4744	-82.0893
Roaring Fork UT	06010102004897	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.4904	-82.0934	36.4744	-82.0893
Roaring Fork UT	06010102004913	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.4904	-82.0934	36.4744	-82.0893
Roaring Fork UT	06010102004826	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.4904	-82.0934	36.4744	-82.0893

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Roaring Fork UT	06010102004759	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.4904	-82.0934	36.4744	-82.0893
Roaring Fork UT	06010102004805	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.4904	-82.0934	36.4744	-82.0893
Roaring Fork UT	06010102004851	Holston-South Fork	Sullivan	Portion in Cherokee National Forest including unnamed tributaries	36.4904	-82.0934	36.4744	-82.0893
Roaring Fork UT	06010107004750	French Broad-Lower	Sevier	From Little Pigeon River to headwaters including all tributaries.	35.717	-83.51155	35.6639	-83.4442
Rock Creek	06020001000402	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Bledsoe, Hamilton	In Rock Creek gorge from downstream confluence with Clemmons Creek to downstream confluence with Stewart Branch.	35.3848	-85.1384	35.413	-85.2312
Rock Creek	06020001000401	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Bledsoe, Hamilton	In Rock Creek gorge from downstream confluence with Clemmons Creek to downstream confluence with Stewart Branch.	35.3848	-85.1384	35.413	-85.2312
Rock Creek	06020001000400	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Bledsoe, Hamilton	In Rock Creek gorge from downstream confluence with Clemmons Creek to downstream confluence with Stewart Branch.	35.3848	-85.1384	35.413	-85.2312
Rock Creek	06020001002379	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Bledsoe, Hamilton	In Rock Creek gorge from downstream confluence with Clemmons Creek to downstream confluence with Stewart Branch.	35.3848	-85.1384	35.413	-85.2312
Rock Creek UT	06020001003370	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Unnamed tributary from Rock Creek to origin.	35.416	-85.151	35.4126	-85.1538
Rock Creek UT	06020001000877	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Unnamed tributary in Shingle Mill Hollow from Rock Creek to 35.4306/-85.1681.	35.422	-85.1676	35.4306	-85.1681
Rock Creek UT	06020001003284	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Unnamed tributary from Rock Creek in Clifton Bend to 35.4266/-85.1779.	35.4203	-85.1726	35.4266	-85.1779

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Rock Creek UT	06020001003417	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Unnamed tributary from Rock Creek to 35.4001/-85.1468.	35.3966	-85.1411	35.4001	-85.1468
Rock Creek UT	06020001003419	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Unnamed tributary in Boiling Springs Hollow from confluence with Rock Creek to origin.	35.41	-85.1366	35.4185	-85.1305
Rock Creek UT	06020001003414	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Unnamed tributary from Rock Creek to 35.4102/-85.1410	35.4113	-85.1372	35.4102	-85.141
Rock Creek UT	06020001003317	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Unnamed tributary from Rock Creek to origin.	35.4191	-85.1737	35.4137	-85.169
Rockhouse Run Creek	06010102000425	Holston-South Fork	Sullivan	From South Fork Holston River to origin including all tributaries.	36.6156	-81.8921	36.5821	-81.8967
Rockhouse Run Creek	06010102000424	Holston-South Fork	Sullivan	From South Fork Holston River to origin including all tributaries.	36.6156	-81.8921	36.5821	-81.8967
Rockhouse Run Creek UT	06010102000818	Holston-South Fork	Sullivan	From South Fork Holston River to origin including all tributaries.	36.6156	-81.8921	36.5821	-81.8967
Rockhouse Run Creek UT	06010102003519	Holston-South Fork	Sullivan	From South Fork Holston River to origin including all tributaries.	36.6156	-81.8921	36.5821	-81.8967
Rockhouse Run Creek UT	06010102003502	Holston-South Fork	Sullivan	From South Fork Holston River to origin including all tributaries.	36.6156	-81.8921	36.5821	-81.8967
Rockhouse Run Creek UT	06010102003452	Holston-South Fork	Sullivan	From South Fork Holston River to origin including all tributaries.	36.6156	-81.8921	36.5821	-81.8967
Rockhouse Run Creek UT	06010102003419	Holston-South Fork	Sullivan	From South Fork Holston River to origin including all tributaries.	36.6156	-81.8921	36.5821	-81.8967
Rockhouse Run Creek UT	06010102003419	Holston-South Fork	Sullivan	From South Fork Holston River to origin including all tributaries.	36.6156	-81.8921	36.5821	-81.8967
Rockhouse Run Creek UT	06010102003452	Holston-South Fork	Sullivan	From South Fork Holston River to origin including all tributaries.	36.6156	-81.8921	36.5821	-81.8967
Rocky Branch	06020001003366	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Rock Creek to 35.4188/--85.1409	35.414	-85.1404	35.4188	-85.1409

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Rocky Hollow Branch	06010103002188	Watauga	Carter	From Richardson Branch to origin.	36.4554	-82.0081	36.4442	-81.9987
Rocky Ridge Branch	06010201007320	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6848	-83.63772	35.6831	-83.623
Rocky Ridge Branch	06010201007038	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6848	-83.63772	35.6831	-83.623
Rocky Spur Branch	06010107000639	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6951	-83.46873	35.6738	-83.4661
Rocky Spur Branch	06010107000638	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6951	-83.46873	35.6738	-83.4661
Rocky Spur Branch UT	06010107000640	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6951	-83.46873	35.6738	-83.4661
Rogers Creek	06020001000777	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From confluence with North Chickamauga Creek to upstream boundary of North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.2483	-85.2565	35.2293	-85.2664
Rogers Creek	06020001000776	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From confluence with North Chickamauga Creek to upstream boundary of North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.2483	-85.2565	35.2293	-85.2664
Rogers Creek UT	06020001004220	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From confluence with North Chickamauga Creek to upstream boundary of North Chickamauga Creek Gorge State Natural Area including unnamed tributaries.	35.2483	-85.2565	35.2293	-85.2664
Rome Branch	06010103002918	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809
Rome Branch	06010103002940	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809
Rome Branch	06010103002844	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809
Rome Branch	06010103002811	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809
Rome Branch	06010103002776	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809
Rome Branch UT	06010103002919	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809
Rome Branch UT	06010103002786	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Rome Branch UT	06010103002810	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809
Rome Branch UT	06010103002787	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809
Rome Branch UT	06010103002743	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809
Rome Branch UT	06010103002744	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809
Rome Branch UT	06010103002716	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809
Rome Branch UT	06010103002717	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809
Rome Branch UT	06010103002701	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809
Rome Branch UT	06010103002693	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809
Rome Branch UT	06010103002671	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809
Rome Branch UT	06010103002672	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809
Rome Branch UT	06010103002777	Watauga	Carter	From Stony Creek to origin.	36.4154	-82.0763	36.4317	-82.0809
Rough Creek	06010201001012	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.616	-83.5328	35.6171	-83.4855
Rough Creek UT	06010201007158	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.616	-83.5328	35.6171	-83.4855
Rough Creek UT	06010201007161	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.616	-83.5328	35.6171	-83.4855
Rough Creek UT	06010201007160	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.616	-83.5328	35.6171	-83.4855

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Rough Creek UT	06010201007169	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.616	-83.5328	35.6171	-83.4855
Rough Creek UT	06010201007171	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.616	-83.5328	35.6171	-83.4855
Round Lick Creek	05130201000084	Cumberland-Old Hickory Lake	Smith	From Jennings Fork to Dry Fork Creek.	36.2107	-86.0957	36.193	-86.1
Round Lick Creek	05130201000085	Cumberland-Old Hickory Lake	Smith	From Jennings Fork to Dry Fork Creek.	36.2107	-86.0957	36.193	-86.1
Round Lick Creek	05130201000086	Cumberland-Old Hickory Lake	Smith	From Jennings Fork to Dry Fork Creek.	36.2107	-86.0957	36.193	-86.1
Row Branch	06010103000921	Watauga	Carter	From Black Branch to origin including all tributaries.	36.2877	-82.0112	36.2977	-82.0503
Row Branch UT	06010103005235	Watauga	Carter	From Black Branch to origin including all tributaries.	36.2877	-82.0112	36.2977	-82.0503
Row Branch UT	06010103005219	Watauga	Carter	From Black Branch to origin including all tributaries.	36.2877	-82.0112	36.2977	-82.0503
Row Branch UT	06010103005098	Watauga	Carter	From Black Branch to origin including all tributaries.	36.2877	-82.0112	36.2977	-82.0503
Row Branch UT	06010103005113	Watauga	Carter	From Black Branch to origin including all tributaries.	36.2877	-82.0112	36.2977	-82.0503
Rowans Creek	06010204000561	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6008	-83.79587	35.5685	-83.771
Rudd Branch	06010201001036		Blount		0	0	0	0
Rush Branch	06010201000930	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6676	-83.7163	35.6599	-83.7241
Rush Branch	06010201000930	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6676	-83.7163	35.6599	-83.7241



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Rush Branch UT	06010201006878	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6676	-83.7163	35.6599	-83.7241
Rush Branch UT	06010201006884	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6676	-83.7163	35.6599	-83.7241
Rush Branch UT	06010201006872	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6676	-83.7163	35.6599	-83.7241
Russell Field Branch	06010204002763	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5596	-83.7826	35.5635	-83.7711
Ryall Spring Branch	06020001001841	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Mackey Branch to headwaters.	35.011	-85.1353	35.0146	-85.1125
Ryall Spring Branch	06020001001842	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Mackey Branch to headwaters.	35.011	-85.1353	35.0146	-85.1125
Ryall Spring Branch	06020001001845	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Mackey Branch to headwaters.	35.011	-85.1353	35.0146	-85.1125
Ryall Spring Branch	06020001001840	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Mackey Branch to headwaters.	35.011	-85.1353	35.0146	-85.1125
Ryall Spring Branch (S. Chicka) UT	06020001006619	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Ryall Spring Branch (S. Chicka) UT	06020001006618	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Ryall Spring Branch (S. Chicka) UT	06020001006615	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Ryall Spring Branch (S. Chicka) UT	06020001006608	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Ryall Spring Branch (S. Chicka) UT	06020001006614	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Ryall Spring Branch (S. Chicka) UT	06020001006700	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Ryall Spring Branch (S. Chicka) UT	06020001006671	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Ryall Spring Branch (S. Chicka) UT	06020001001845	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Ryall Spring Branch (S. Chicka) UT	06020001006605	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Ryall Spring Branch (S. Chicka) UT	06020001006686	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Ryall Spring Branch (S. Chicka) UT	06020001006659	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Ryall Spring Branch (S. Chicka) UT	06020001006651	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Ryall Spring Branch (S. Chicka) UT	06020001006645	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Ryall Spring Branch (S. Chicka) UT	06020001001846	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Ryall Spring Branch (S. Chicka) UT	06020001001843	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Ryall Spring Branch (S. Chicka) UT	06020001006616	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Ryall Spring Branch (S. Chicka) UT	06020001006638	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Ryall Spring Branch (S. Chicka) UT	06020001001844	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Ryall Spring Branch (S. Chicka) UT	06020001006660	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Ryall Spring Branch (S. Chicka) UT	06020001006652	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
Sally Cove Creek	06010103000967	Watauga	Carter	From Simerly Creek to origin including all tributaries.	36.2188	-82.19898	36.1783	-82.2239
Sally Cove Creek		Watauga	Carter	From Simerly Creek to origin including all tributaries.	36.2188	-82.19898	36.1783	-82.2239
Sally Cove Creek UT		Watauga	Carter	From Simerly Creek to origin including all tributaries.	36.2188	-82.19898	36.1783	-82.2239
Sally Cove Creek UT		Watauga	Carter	From Simerly Creek to origin including all tributaries.	36.2188	-82.19898	36.1783	-82.2239
Sally Cove Creek UT		Watauga	Carter	From Simerly Creek to origin including all tributaries.	36.2188	-82.19898	36.1783	-82.2239
Sally Cove Creek UT		Watauga	Carter	From Simerly Creek to origin including all tributaries.	36.2188	-82.19898	36.1783	-82.2239
Sally Cove Creek UT		Watauga	Carter	From Simerly Creek to origin including all tributaries.	36.2188	-82.19898	36.1783	-82.2239
Sally Cove Creek UT		Watauga	Carter	From Simerly Creek to origin including all tributaries.	36.2188	-82.19898	36.1783	-82.2239
Sally Cove Creek UT		Watauga	Carter	From Simerly Creek to origin including all tributaries.	36.2188	-82.19898	36.1783	-82.2239
Sally Cove Creek UT		Watauga	Carter	From Simerly Creek to origin including all tributaries.	36.2188	-82.19898	36.1783	-82.2239
Sams Creek	06010201007600	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6093	-83.6706	35.5696	-83.6375
Sams Creek	06010201007595	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6093	-83.6706	35.5696	-83.6375
Sams Creek	06010201007596	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6093	-83.6706	35.5696	-83.6375

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Sams Creek	06010201000960	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6093	-83.6706	35.5696	-83.6375
Sams Creek	06010201007597	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6093	-83.6706	35.5696	-83.6375
Sams Creek UT	06010201007081	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6093	-83.6706	35.5696	-83.6375
Sams Creek UT	06010201007089	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6093	-83.6706	35.5696	-83.6375
Sams Creek UT	06010201007099	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6093	-83.6706	35.5696	-83.6375
Sams Creek UT	06010201007106	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6093	-83.6706	35.5696	-83.6375
Sams Creek UT	06010201007101	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6093	-83.6706	35.5696	-83.6375
Sams Creek UT	06010201007076	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6093	-83.6706	35.5696	-83.6375
Sand Spring Branch	06010103000488	Watauga	Carter	From Stony Creek to origin including tributaries.	36.3872	-82.1365	36.4026	-82.144
Sand Spring Branch	06010103000488	Watauga	Carter	From Stony Creek to origin including tributaries.	36.3872	-82.1365	36.4026	-82.144
Sawmill Branch	06010107000606	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6875	-83.5377	35.697	-83.554

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Scaffold Branch	06010103001059	Watauga	Carter	Portion in Cherokee NF.	36.2824	-82.2115	36.2767	-82.2064
Scott Gap Branch	06010204000528	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5981	-83.9031	35.5977	-83.9188
Scrawls Branch	06010103000869	Watauga	Carter	Portion in Cherokee National Forest.	36.2763	-82.0473	36.279	-82.0506
Sea Branch	06010204000560	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.602	-83.7966	35.5846	-83.7869
Sea Branch	06010204002430	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.602	-83.7966	35.5846	-83.7869
Sea Branch	06010204002499	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.602	-83.7966	35.5846	-83.7869
Sea Branch	06010204002466	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.602	-83.7966	35.5846	-83.7869
Second Branch	06010201007143	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6335	-83.5443	35.6373	-83.5321
Seng Branch		French Broad-Lower	Sevier	From Norton Branch to origin including tributaries.	35.7217	-83.5508	35.712	-83.5597
Seng patch Branch	06010201007110	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5843	-83.6294	35.5848	-83.6161
Sevenmile Creek UT	05130202001548	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From Sevenmile Creek to origin.	36.0849	36.08825	-86.724	-86.7446
Sevenmile Creek UT		Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	From Sevenmile Creek to origin.	36.0849	36.08825	-86.724	-86.7446
Sharp Branch	06010102000360	Holston-South Fork	Sullivan	From Virginia State Line to origin including tributaries in Cherokee National Forest.	36.6153	-81.8769	36.6029	-81.8763
Sharp Branch UT	06010102003399	Holston-South Fork	Sullivan	From Virginia State Line to origin including tributaries in Cherokee National Forest.	36.6153	-81.8769	36.6029	-81.8763
Sharp Branch UT	06010102003392	Holston-South Fork	Sullivan	From Virginia State Line to origin including tributaries in Cherokee National Forest.	36.6153	-81.8769	36.6029	-81.8763

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Sharp Branch UT	06010102003370	Holston-South Fork	Sullivan	From Virginia State Line to origin including tributaries in Cherokee National Forest.	36.6153	-81.8769	36.6029	-81.8763
Sharp Branch UT	06010102003353	Holston-South Fork	Sullivan	From Virginia State Line to origin including tributaries in Cherokee National Forest.	36.6153	-81.8769	36.6029	-81.8763
Sharp Branch UT	06010102003344	Holston-South Fork	Sullivan	From Virginia State Line to origin including tributaries in Cherokee National Forest.	36.6153	-81.8769	36.6029	-81.8763
Sharp Branch UT	06010102003408	Holston-South Fork	Sullivan	From Virginia State Line to origin including tributaries in Cherokee National Forest.	36.6153	-81.8769	36.6029	-81.8763
Sharps Creek	06010102006233	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.545	-82.0036	36.5119	-81.9827
Sharps Creek	06010102006241	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.545	-82.0036	36.5119	-81.9827
Sharps Creek	06010102006243	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.545	-82.0036	36.5119	-81.9827
Sharps Creek	06010102006250	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.545	-82.0036	36.5119	-81.9827
Sharps Creek	06010102004380	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.545	-82.0036	36.5119	-81.9827
Sharps Creek	06010102004315	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.545	-82.0036	36.5119	-81.9827
Sharps Creek	06010102004265	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.545	-82.0036	36.5119	-81.9827
Sharps Creek	06010102004264	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.545	-82.0036	36.5119	-81.9827
Sharps Creek	06010102004295	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.545	-82.0036	36.5119	-81.9827
Sharps Creek	06010102006236	Holston-South Fork	Sullivan	Portion in Cherokee NF.	36.545	-82.0036	36.5119	-81.9827
Sharps Creek UT	06010102004379	Holston-South Fork	Sullivan	Headwater tributary from Sharps Creek to origin.	36.524	-81.981	36.517	-81.977
Sheep Pen Branch	06010107004023		Sevier		0	0	0	0
Shell Branch UT	06010201006367	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6583	-83.8437	35.65	-83.8217

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Shell Branch UT	06010201000912	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6583	-83.8437	35.65	-83.8217
Shell Branch UT	06010201006526	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6583	-83.8437	35.65	-83.8217
Shell Branch UT	06010201006384	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6583	-83.8437	35.65	-83.8217
Shell Branch UT	06010201006448	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6583	-83.8437	35.65	-83.8217
Shell Branch UT	06010201006495	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6583	-83.8437	35.65	-83.8217
Shell Branch UT	06010201006466	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6583	-83.8437	35.65	-83.8217
Shell Branch UT	06010201006376	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6583	-83.8437	35.65	-83.8217
Shell Branch UT	06010201006494	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6583	-83.8437	35.65	-83.8217
Shell Creek	06010103000322	Watauga	Carter	From Buck Creek to origin including all tributaries.	36.1927	-82.0466	36.1374	-82.023
Shell Creek	06010103000323	Watauga	Carter	From Buck Creek to origin including all tributaries.	36.1927	-82.0466	36.1374	-82.023
Shell Creek UT		Watauga	Carter	From Buck Creek to origin including all tributaries.	36.1927	-82.0466	36.1374	-82.023



TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Shell Creek UT		Watauga	Carter	From Buck Creek to origin including all tributaries.	36.1927	-82.0466	36.1374	-82.023
Shell Creek UT		Watauga	Carter	From Buck Creek to origin including all tributaries.	36.1927	-82.0466	36.1374	-82.023
Shell Creek UT		Watauga	Carter	From Buck Creek to origin including all tributaries.	36.1927	-82.0466	36.1374	-82.023
Shell Creek UT		Watauga	Carter	From Buck Creek to origin including all tributaries.	36.1927	-82.0466	36.1374	-82.023
Shell Creek UT		Watauga	Carter	From Buck Creek to origin including all tributaries.	36.1927	-82.0466	36.1374	-82.023
Shell Creek UT		Watauga	Carter	From Buck Creek to origin including all tributaries.	36.1927	-82.0466	36.1374	-82.023
Shell Creek UT		Watauga	Carter	From Buck Creek to origin including all tributaries.	36.1927	-82.0466	36.1374	-82.023
Shields Branch	06010201000982	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6626	-83.6059	35.6399	-83.5976
Shields Branch	06010201007103	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6626	-83.6059	35.6399	-83.5976
Shirt Tail Branch	06010107004790		Sevier		0	0	0	0
Shirt Tail Branch UT	06010107004796		Sevier		0	0	0	0
Shirt Tail Branch UT	06010107000725		Sevier		0	0	0	0
Shoal Creek	06020001000542	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack Reservoir to origin.	35.1084	-85.3632	35.1461	-85.3236
Shoal Creek	06020001000541	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack Reservoir to origin.	35.1084	-85.3632	35.1461	-85.3236
Shoemaker Branch	06010103006144	Watauga	Carter	From Doe River to origin including tributaries.	36.2021	-82.0787	36.2136	-82.0749

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Shoemaker Branch		Watauga	Carter	From Doe River to origin including tributaries.	36.2021	-82.0787	36.2136	-82.0749
Shook Branch	06010103005352	Watauga	Carter	Portions in Pond Mountain FWA and Cherokee National Forest.	36.1176	-82.5882	36.2856	-82.1215
Shook Branch	06010103005352	Watauga	Carter	Portions in Pond Mountain FWA and Cherokee National Forest.	36.1176	-82.5882	36.2856	-82.1215
Shook Branch	06010103005399	Watauga	Carter	Portions in Pond Mountain FWA and Cherokee National Forest.	36.1176	-82.5882	36.2856	-82.1215
Shook Branch	06010103005352	Watauga	Carter	Portions in Pond Mountain FWA and Cherokee National Forest.	36.1176	-82.5882	36.2856	-82.1215
Shook Branch	06010103005590	Watauga	Carter	Portions in Pond Mountain FWA and Cherokee National Forest.	36.1176	-82.5882	36.2856	-82.1215
Shook Branch UT	06010103005407	Watauga	Carter	Portions in Pond Mountain FWA and Cherokee National Forest.	36.1176	-82.5882	36.2856	-82.1215
Shook Branch UT	06010103005529	Watauga	Carter	Portions in Pond Mountain FWA and Cherokee National Forest.	36.1176	-82.5882	36.2856	-82.1215
Shootly Branch	06010204000521	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5854	-83.9692	35.5789	-83.9501
Shootly Branch UT	06010204002522	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5854	-83.9692	35.5789	-83.9501
Shootly Branch UT	06010204002536	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5854	-83.9692	35.5789	-83.9501
Shop Creek	06010204007794	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5314	-83.9845	35.5462	-83.9607
Shop Creek	06010204000595	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5314	-83.9845	35.5462	-83.9607
Shop Creek	06010204000596	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5314	-83.9845	35.5462	-83.9607
Short Creek	06020001004932	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	Portion in Prentice Cooper State Forest.	35.1466	-85.352	35.1462	-85.3499
Short Spring	06040002003527	Duck-Upper	Coffee	From Bobo Creek to origin.	35.4038	-86.1776	35.4001	-86.1894
Shut In Branch	06010201000959	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6034	-83.6752	35.5809	-83.6775

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Shut In Branch	06010201007067	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6034	-83.6752	35.5809	-83.6775
Shutts Prong	06010107000713	French Broad-Lower	Sevier	From Porters Creek to headwaters including all tributaries.	35.6676	-83.397	35.6387	-83.4057
Shutts Prong UT	06010107004855	French Broad-Lower	Sevier	From Porters Creek to headwaters including all tributaries.	35.6676	-83.397	35.6387	-83.4057
Shutts Prong UT	06010107004862	French Broad-Lower	Sevier	From Porters Creek to headwaters including all tributaries.	35.6676	-83.397	35.6387	-83.4057
Silers Creek	06010201000996	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5955	-83.5686	35.5692	-83.5659
Silers Creek	06010201000995	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5955	-83.5686	35.5692	-83.5659
Simerly Branch		Watauga	Carter	From Little Doe River to origin including tributaries.	36.2282	-82.1889	36.2044	-82.2419
Simerly Branch UT	06010103000961	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
Simerly Branch UT	06010103006069	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
Simerly Branch UT	06010103000961	Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
Simerly Branch UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.2282	-82.1889	36.2044	-82.2419
Simerly Branch UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.2282	-82.1889	36.2044	-82.2419
Simerly Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
Simerly Branch UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.2282	-82.1889	36.2044	-82.2419
Simerly Branch UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.2282	-82.1889	36.2044	-82.2419
Simerly Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Simerly Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
Simerly Branch UT		Watauga	Carter	From Simmerly Creek to origin including tributaries.	36.2158	-82.2158	36.2102	-82.264
Simerly Branch UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.2282	-82.1889	36.2044	-82.2419
Simerly Branch UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.2282	-82.1889	36.2044	-82.2419
Sinking Creek	05130203000210	Stones	Rutherford	From unnamed tributary at Sulphur Springs Road to origin.	35.883	-86.3989	35.846	-86.372
Sinking Creek	05130203000759	Stones	Wilson	From Dry Creek to origin.	36.1087	-86.4005	36.0133	-86.4342
Sinking Creek	05130203000758	Stones	Wilson	From Dry Creek to origin.	36.1087	-86.4005	36.0133	-86.4342
Sinking Creek	05130203000757	Stones	Wilson	From Dry Creek to origin.	36.1087	-86.4005	36.0133	-86.4342
Sinking Creek	05130203000756	Stones	Wilson	From Dry Creek to origin.	36.1087	-86.4005	36.0133	-86.4342
Sinking Creek	06010108006749	Nolichucky	Greene	From Afton Road to origin	36.1981	-82.7412	36.3026	-82.6872
Sinking Creek	06010108006557	Nolichucky	Greene	From Afton Road to origin	36.1981	-82.7412	36.3026	-82.6872
Sinking Creek	06010103000327	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek	06010103006050	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek	06010103006055	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek	06010103006053	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek	06010103006054	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek	06010103006042	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek	06010103000326	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek	06010103000325	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek	06010103000324	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek	06010103006040	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek	06010103006029	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Sinking Creek	06010103006019	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek	06010103000327	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek		Holston-South Fork	Sullivan	From Paperville Creek to Virginia State Line including tributaries.	36.5779	-82.142	36.6255	-82.0928
Sinking Creek UT	06010103001098	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005929	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103001098	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005973	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005973	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006112	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006120	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006124	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005962	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005961	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005926	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005913	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006034	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005760	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006112	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006106	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Sinking Creek UT	06010103006085	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006086	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006077	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006090	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006078	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006048	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006058	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005213	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005138	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103001098	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005973	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005929	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005787	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005765	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005924	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005961	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005962	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005630	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103001103	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Sinking Creek UT	06010103005339	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005913	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005897	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103001099	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005868	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005859	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005684	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005685	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006134	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006120	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006107	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006124	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006105	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006095	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006045	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006012	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006021	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006013	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005995	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Sinking Creek UT	06010103005926	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005417	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005293	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005060	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005025	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103004977	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103004946	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006027	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006014	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006017	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006007	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103006006	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT	06010103005993	Watauga	Carter, Washington	From Watauga River to origin including tributaries.	36.3456	-82.2868	36.2437	-82.3568
Sinking Creek UT		Holston-South Fork	Sullivan	From Paperville Creek to Virginia State Line including tributaries.	36.5779	-82.142	36.6255	-82.0928
Sinking Creek UT		Holston-South Fork	Sullivan	From Paperville Creek to Virginia State Line including tributaries.	36.5779	-82.142	36.6255	-82.0928
Sinking Creek UT		Holston-South Fork	Sullivan	From Paperville Creek to Virginia State Line including tributaries.	36.5779	-82.142	36.6255	-82.0928
Sinking Creek UT		Holston-South Fork	Sullivan	From Paperville Creek to Virginia State Line including tributaries.	36.5779	-82.142	36.6255	-82.0928
Slaty Branch	06010204000594	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park.	35.5582	-83.9588	35.5701	-83.9452



TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Slick Limb Branch	06010201007102	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6614	-83.5897	35.6529	-83.5935
Snake Tongue Branch	06010201007612	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5814	-83.5265	35.5726	-83.5263
Snakefeeder Branch	06010107004409	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.748	-83.374	35.7276	-83.3652
Snakefeeder Branch	06010107004382	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.748	-83.374	35.7276	-83.3652
Snakefeeder Branch	06010107000745	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.748	-83.374	35.7276	-83.3652
Soak Ash Creek	06010107000744	French Broad-Lower	Sevier	From Webb Creek to origin .including all tributaries	35.7564	-83.3805	35.7288	-83.3547
Soak Ash Creek	06010107000743	French Broad-Lower	Sevier	From Webb Creek to origin .including all tributaries	35.7564	-83.3805	35.7288	-83.3547
Soak Ash Creek	06010107000742	French Broad-Lower	Sevier	From Webb Creek to origin .including all tributaries	35.7564	-83.3805	35.7288	-83.3547
Soak Ash Creek UT	06010107004396	French Broad-Lower	Sevier	From Webb Creek to origin .including all tributaries	35.7564	-83.3805	35.7288	-83.3547
Soak Ash Creek UT	06010107004372	French Broad-Lower	Sevier	From Webb Creek to origin .including all tributaries	35.7564	-83.3805	35.7288	-83.3547
Soak Ash Creek UT	06010107004354	French Broad-Lower	Sevier	From Webb Creek to origin .including all tributaries	35.7564	-83.3805	35.7288	-83.3547
Soak Ash Creek UT	06010107004254	French Broad-Lower	Sevier	From Webb Creek to origin .including all tributaries	35.7564	-83.3805	35.7288	-83.3547
South Chickamauga Creek UT	06020001006497	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek UT	06020001006535	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Chickamauga Creek UT	06020001006427	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek UT	06020001006489	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek UT	06020001006486	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek UT	06020001006490	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek UT	06020001006534	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek UT	06020001006483	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek UT	06020001006514	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek UT	06020001001850	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001005842	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Chickamauga Creek Inc. Tribs	06020001005726	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001005718	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001014827	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001014824	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001005710	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001014822	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001005696	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001014825	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001014830	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Chickamauga Creek Inc. Tribs	06020001014833	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001014834	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001014836	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001014839	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001014840	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001005831	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001005861	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001005860	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001005829	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Chickamauga Creek Inc. Tribs	06020001014823	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001014820	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006313	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006267	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001001402	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006235	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001005805	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006076	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001001404	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Chickamauga Creek Inc. Tribs	06020001006415	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006416	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006393	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001001852	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006372	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006186	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001000073	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001000074	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001000078	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Chickamauga Creek Inc. Tribs	06020001000151	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001000152	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006142	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006127	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001001401	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001000075	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001000076	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001000077	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001001849	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Chickamauga Creek Inc. Tribs	06020001002375	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006054	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001005984	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001005845	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001014819	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001005713	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001014818	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006194	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006184	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Chickamauga Creek Inc. Tribs	06020001005740	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001014816	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006036	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006025	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001014838	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001002362	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001000156	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006078	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006203	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Chickamauga Creek Inc. Tribs	06020001006204	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001000072	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006304	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006305	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006296	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006295	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001006270	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001005879	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001005880	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Chickamauga Creek Inc. Tribs	06020001014828	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001014826	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001014821	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek Inc. Tribs	06020001014817	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek UT	06020001001831	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek UT	06020001006706	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek UT	06020001006764	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek UT	06020001001831	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176
South Chickamauga Creek UT	06020001006757	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Nickajack reservoir to Georgia state line including all perennial tributaries.	35.0907	-85.2698	34.9879	-85.176

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Fork Forked Deer River	08010205000185	Forked Deer-South Fork	Madison	Portion in Col. Forrest V. Durand Wetland Area.	35.5933	-88.8137	35.5875	-88.7923
South Fork Forked Deer River	08010205000186	Forked Deer-South Fork	Madison	Portion in Col. Forrest V. Durand Wetland Area.	35.5933	-88.8137	35.5875	-88.7923
South Fork Forked Deer River	08010205000199	Forked Deer-South Fork	Madison	Portion in Col. Forrest V. Durand Wetland Area.	35.5933	-88.8137	35.5875	-88.7923
South Fork Forked Deer River	08010205000200	Forked Deer-South Fork	Madison	Portion in Col. Forrest V. Durand Wetland Area.	35.5933	-88.8137	35.5875	-88.7923
South Fork Forked Deer River	08010205003135	Forked Deer-South Fork	Madison	Portion in FMHA - Privett Wetland Area.	35.561	-88.735	35.5575	-88.7332
South Fork Forked Deer River	08010205000207	Forked Deer-South Fork	Madison	Portion in FMHA - Privett Wetland Area.	35.561	-88.735	35.5575	-88.7332
South Fork Holston River	06010102001264	Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River	06010102001270	Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River	06010102004432	Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River	06010102001264	Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River	06010102001267	Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Fork Holston River	06010102001266	Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River	06010102001265	Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River	06010102005069	Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River	06010102005089	Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River	06010102001258	Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River	06010102001269	Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River	06010102001261	Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River	06010102001268	Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River	06010102006311	Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Fork Holston River UT	06010102004508	Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT	06010102001109	Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
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South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
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Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
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South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Fork Holston River UT		Holston-South Fork	Sullivan	From Bristol downstream of Island Park near confluence with Sinking Branch to South Holston Dam including tributaries unless shown to not support a naturally reproducing trout population.	36.4769	-82.2567	36.5235	-82.0906
South Fork Holston UT	06010102004470	Holston-South Fork	Sullivan	From South Fork Holston River to origin.	36.5218	-82.1135	36.5206	-82.1065
South Fork Holston UT	06010102005056	Holston-South Fork	Sullivan	Unnamed tributary from South Fork Holston River at mile 10.8 through Warriors Path State Park to boundary.	36.5023	-82.4827	36.5075	-82.4722
South Fork Holston UT	06010102005116	Holston-South Fork	Sullivan	From South Fork Holston River mile 11.6 to origin.	36.4932	-82.4746	36.4915	-82.4704
South Fork Holston UT	06010102005147	Holston-South Fork	Sullivan	Unnamed tributary from South Fork Holston River mile 12.1 to origin.	36.5006	-82.4774	36.4899	-82.4713
South Fork Holston UT	06010102000514	Holston-South Fork	Sullivan	Unnamed tributary from South Fork Holston River at mile 12.4 through Warriors Path State Park to park boundary.	36.4856	-82.4759	36.4901	-82.4662
South Fork Holston UT	06010102007849	Holston-South Fork	Sullivan	Unnamed tributary from South Fork Holston River at mile 12.4 through Warriors Path State Park to park boundary.	36.4856	-82.4759	36.4901	-82.4662
South Fork Holston UT	06010102005169	Holston-South Fork	Sullivan	Unnamed tributary from South Fork Holston River at mile 12.8 through Warriors Path State Park to park boundary.	36.4827	-82.4733	36.4829	-82.4712
South Fork Holston UT	06010102007851	Holston-South Fork	Sullivan	Unnamed tributary from South Fork Holston River at mile 12.8 through Warriors Path State Park to park boundary.	36.4827	-82.4733	36.4829	-82.4712
South Fork Painter Creek	06010108010530	Nolichucky	Unicoi	From Painter Creek to origin including tributaries.	36.1016	-82.5911	36.0925	-82.5821
South Fork Forked Deer	08010205001575	Forked Deer-South Fork	Madison	Portion in South Fork Waterfowl Refuge.	35.6552	-88.9036	35.6532	-88.8931
South Fork Forked Deer	08010205000157	Forked Deer-South Fork	Madison	Portion in South Fork Waterfowl Refuge.	35.6552	-88.9036	35.6532	-88.8931
South Fork Forked Deer	08010205001782	Forked Deer-South Fork	Madison	Portion in South Fork Waterfowl Refuge.	35.6552	-88.9036	35.6532	-88.8931
South Garrison Creek Trib	05130204003405	Harpeth	Williamson	Headwater tributary from confluence with South Garrison Creek to origin.	35.8496	-87.0715	35.8417	-87.0697
South Garrison Creek Trib	05130204003003	Harpeth	Williamson	Headwater tributary from confluence with South Garrison Creek to origin.	35.8495	-87.0715	35.8495	-87.0756

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
South Garrison Creek Trib	05130204003408	Harpeth	Williamson	Headwater tributary from confluence with South Garrison Creek to origin.	35.8496	-87.0715	35.8417	-87.0697
South Harpeth Creek	05130204000719	Harpeth	Williamson	From Arkansas Creek to confluence of headwaters.	35.9305	-87.08	35.9102	-87.1341
South Harpeth Creek	05130204000721	Harpeth	Williamson	From Arkansas Creek to confluence of headwaters.	35.9305	-87.08	35.9102	-87.1341
South Harpeth Creek	05130204000280	Harpeth	Williamson	From Arkansas Creek to confluence of headwaters.	35.9305	-87.08	35.9102	-87.1341
South Harpeth Creek Trib	05130204000722	Harpeth	Williamson	Unnamed Tributary to South Harpeth Creek from confluence with unnamed tributary to origin.	35.9025	-87.1367	35.9011	-87.1501
South Pierce Branch	06010103004909	Watauga	Carter	Portion in Cherokee National Forest including unnamed tributary.	36.3269	-82.1423	36.3232	-82.1371
South Pierce Branch UT	06010103004877	Watauga	Carter	Portion in Cherokee National Forest including unnamed tributary.	36.3269	-82.1423	36.3232	-82.1371
South Prong Waldens Creek	06010107000071		Sevier		0	0	0	0
South Suck Creek	06020001000708	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton, Marion	Portion in Prentice Cooper State Forest.	35.1456	-85.389	35.1658	-85.409
Spence Branch	06010201007577	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6288	-83.7256	35.631	-83.7395
Spence Branch	06010201007578	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6288	-83.7256	35.631	-83.7395
Spence Branch	06010201007583	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6288	-83.7256	35.631	-83.7395

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Spence Branch	06010201007584	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6288	-83.7256	35.631	-83.7395
Spence Branch	06010201007580	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6288	-83.7256	35.631	-83.7395
Spence Branch UT	06010201006880	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6288	-83.7256	35.631	-83.7395
Spence Branch UT	06010201006890	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6288	-83.7256	35.631	-83.7395
Spence Branch UT	06010201006867	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6288	-83.7256	35.631	-83.7395
Spence Branch UT	06010201006894	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6288	-83.7256	35.631	-83.7395
Spicewood Branch	06010201006950	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6371	-83.71032	35.6375	-83.7026
Spicewood Branch	06010201006949	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6371	-83.71032	35.6375	-83.7026
Spicewood Branch UT	06010201006951	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6371	-83.71032	35.6375	-83.7026

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Splatter Branch	06010201006964	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6721	-83.6705	35.68	-83.6711
Split Branch	06010201007156	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6178	-83.5382	35.5971	-83.5331
Split Branch	06010201007155	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6178	-83.5382	35.5971	-83.5331
Split Branch	06010201007326	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6178	-83.5382	35.5971	-83.5331
Split Branch	06010201007152	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6178	-83.5382	35.5971	-83.5331
Spring Branch	06010107004836	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6808	-83.5499	35.6718	-83.5487
Spring Branch	06010107004839	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6808	-83.5499	35.6718	-83.5487
Spring Branch	06010107004821	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6808	-83.5499	35.6718	-83.5487
Spring Creek	05130201000036	Cumberland-Old Hickory Lake	Wilson	Portion in Sellars Farm SAA.	36.1729	-86.2421	36.162	-86.2365
Spring Creek	05130206000210	Red	Montgomery	From unnamed tributary near Hampton Station to Kentucky State Line.	36.6237	-87.2318	36.6416	-87.213
Spring Creek	05130206000209	Red	Montgomery	From unnamed tributary near Hampton Station to Kentucky State Line.	36.6237	-87.2318	36.6416	-87.213
Spring Creek	05130206000211	Red	Montgomery	From unnamed tributary near Hampton Station to Kentucky State Line.	36.6237	-87.2318	36.6416	-87.213

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Spring Creek	06020001000551	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From West Chickamauga Creek to headwaters.	35.0014	-85.2105	34.9865	-85.2306
Spring Creek	06020001006531	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From West Chickamauga Creek to headwaters.	35.0014	-85.2105	34.9865	-85.2306
Spring Creek	06020001000545	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From West Chickamauga Creek to headwaters.	35.0014	-85.2105	34.9865	-85.2306
Spruce Double Branch	06010204002268	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6075	-83.88564	35.6035	-83.8824
Spruce Flats Branch	06010201000966	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.68299	35.6375	-83.6501
Spruce Flats Branch	06010201000968	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.68299	35.6375	-83.6501
Spruce Flats Branch	06010201000969	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.68299	35.6375	-83.6501
Spruce Flats Branch UT	06010201007002	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.68299	35.6375	-83.6501
Spruce Flats Branch UT	06010201006993	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.68299	35.6375	-83.6501

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Spruce Flats Branch UT	06010201006988	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.68299	35.6375	-83.6501
Spruce Flats Branch UT	06010201007022	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.68299	35.6375	-83.6501
Spruce Flats Branch UT	06010201007010	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.68299	35.6375	-83.6501
Spruce Flats Branch UT	06010201007035	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.68299	35.6375	-83.6501
Spruce Flats Branch UT	06010201007025	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.68299	35.6375	-83.6501
Spruce Flats Branch UT	06010201006998	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.68299	35.6375	-83.6501
Spruce Flats Branch UT	06010201007007	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.68299	35.6375	-83.6501
Spruce Flats Branch UT	06010201007053	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.68299	35.6375	-83.6501
Spud Town Branch	06010201001005	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5923	-83.5153	35.5679	-83.51

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Spy Branch	06010201000999	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5985	-83.5677	35.5671	-83.5311
Spy Branch	06010201007163	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.5985	-83.5677	35.5671	-83.5311
Starkey Creek	06010201000962	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount , Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5829	-83.6591	35.5765	-83.6766
Starkey Creek UT	06010201007079	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount , Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.5829	-83.6591	35.5765	-83.6766
State Line Branch	06010103001174	Nolichucky	Carter	From Buck Creek to origin including tributaries.	36.17	-81.9993	36.1576	-82.0103
Steep Branch	06010107000612	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6458	-83.5071	35.6371	-83.5181
Steep Branch UT	06010107004885	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6458	-83.5071	35.6371	-83.5181
Stickbait Branch	06010204002512	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5763	-83.8849	35.5849	-83.878
Stickbait Branch	06010204002542	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5763	-83.8849	35.5849	-83.878
Stickbait Branch	06010204002513	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5763	-83.8849	35.5849	-83.878
Stickler Branch	06010201006977	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6773	-83.6565	35.6814	-83.6632
Stillhouse Branch	06020001003525	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From Clemmons Creek to 35.3805/-85.1474	35.3845	-85.1397	35.3719	-85.1549
Stillhouse Branch	06010204002337	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6012	-83.78194	35.602	-83.7707



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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Stone Camp Branch	06010201007085	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6133	-83.6443	35.6191	-83.6408
Stones River (J. Percy Priest)	05130203005885	Stones	Davidson	Reservoir in vicinity of Hamilton Creek embayment.	36.132	-86.61723	36.1104	-86.6078
Stones River (J. Percy Priest)	05130203005906	Stones	Davidson	Reservoir in vicinity of Hamilton Creek embayment.	36.132	-86.61723	36.1104	-86.6078
Stones River (J. Percy Priest)	05130203005905	Stones	Davidson	Reservoir in vicinity of Hamilton Creek embayment.	36.132	-86.61723	36.1104	-86.6078
Stones River (J. Percy Priest)	05130203005907	Stones	Davidson	Reservoir in vicinity of Hamilton Creek embayment.	36.132	-86.61723	36.1104	-86.6078
Stones River (J. Percy Priest)	05130203005928	Stones	Davidson	Reservoir in vicinity of Hamilton Creek embayment.	36.132	-86.61723	36.1104	-86.6078
Stony Branch	06010204000579	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6063	-83.8722	35.6233	-83.8457
Stony Creek	06010103000285	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000280	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000275	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000274	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000284	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000283	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000282	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Stony Creek	06010103000281	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000290	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000289	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000288	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000279	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000278	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000277	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103002823	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103002872	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103002939	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000270	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000269	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000287	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000286	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Stony Creek	06010103000276	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103002947	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000271	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000264	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000263	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000257	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000268	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000267	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000266	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000265	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000262	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000261	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000259	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000258	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Stony Creek	06010103000256	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000487	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000486	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000484	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000260	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek	06010103000490	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103003049	Watauga	Carter	From Stony Creek near Peters Hollow Rd (Carter) to origin.	36.4115	-82.085	36.4243	-82.0931
Stony Creek UT	06010103002955	Watauga	Carter	From Stony Creek near Peters Hollow Rd (Carter) to origin.	36.4115	-82.085	36.4243	-82.0931
Stony Creek UT	06010103002842	Watauga	Carter	From Stony Creek near Peters Hollow Rd (Carter) to origin.	36.4115	-82.085	36.4243	-82.0931
Stony Creek UT	06010103002841	Watauga	Carter	From Stony Creek near Peters Hollow Rd (Carter) to origin.	36.4115	-82.085	36.4243	-82.0931
Stony Creek UT	06010103001889	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001873	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001838	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001833	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001778	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Stony Creek UT	06010103001809	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001911	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001898	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001888	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103000493	Watauga	Carter	From Stony Creek upstream of Hunter to origin.	36.379	-82.1493	36.3986	-82.1472
Stony Creek UT	06010103000491	Watauga	Carter	From Stony Creek to origin including tributaries.	36.3785	-82.1491	36.3949	-82.1509
Stony Creek UT	06010103000446	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103000492	Watauga	Carter	From Stony Creek to origin including tributaries.	36.3785	-82.1491	36.3949	-82.1509
Stony Creek UT	06010103002709	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001502	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001809	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001484	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001856	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001819	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001818	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Stony Creek UT	06010103001816	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001817	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103002654	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103002696	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103000446	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103002709	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103002646	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001850	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001993	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103002054	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103003221	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
Stony Creek UT	06010103003348	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
Stony Creek UT	06010103003399	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
Stony Creek UT	06010103003349	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
Stony Creek UT	06010103002595	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Stony Creek UT	06010103002597	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103003336	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
Stony Creek UT	06010103003337	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
Stony Creek UT	06010103003280	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
Stony Creek UT	06010103003297	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
Stony Creek UT	06010103003222	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
Stony Creek UT	06010103003838	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103003281	French Broad-Lower	Sevier/Knox	From Holston River to Douglas Dam.	35.9596	-83.8497	35.961	-83.5387
Stony Creek UT	06010103002280	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103002279	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103002291	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103002227	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103002290	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103002337	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103002824	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001797	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Stony Creek UT	06010103003562	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103002532	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103003839	Watauga	Carter	From Stony Creek to origin including tributaries.	36.3785	-82.1491	36.3949	-82.1509
Stony Creek UT	06010103001927	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001849	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001833	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001809	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001838	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001856	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001889	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001873	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001898	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001869	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103001871	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848



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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Stony Creek UT	06010103002611	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103002661	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103002623	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103002647	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stony Creek UT	06010103002316	Watauga	Carter	From Watauga River near river mile 30 to origin including the North Fork and all tributaries.	36.3681	-82.156	36.4996	-81.9848
Stover Branch	06010103000445	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch	06010103000445	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch	06010103000445	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch	06010103000443	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch	06010103000445	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch	06010103002754	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch	06010103000445	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch	06010103000445	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002912	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002921	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002866	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002973	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002943	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Stover Branch UT	06010103002951	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002883	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002908	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002853	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002746	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002850	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002845	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002759	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002747	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002964	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002938	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002901	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002957	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002932	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002910	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002876	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Stover Branch UT	06010103002805	Watauga	Carter	From Stony Creek to origin.	36.4217	-82.0628	36.4134	-82.0141
Straight Cove Branch	06010201007322	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6957	-83.6307	35.6952	-83.6163

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Straight Cove Branch	06010201007323	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6957	-83.6307	35.6952	-83.6163
Straight Cove Branch	06010201007321	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6957	-83.6307	35.6952	-83.6163
Straight Cove Branch UT	06010201007039	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6957	-83.6307	35.6952	-83.6163
Straight Cove Branch UT	06010201007036	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6957	-83.6307	35.6952	-83.6163
Straight Creek	06010108004815	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek	06010108004380	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek	06010108004324	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek	06010108004278	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek	06010108004223	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek	06010108004700	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek	06010108004606	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek	06010108004526	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek	06010108004492	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek	06010108004451	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek	06010108004409	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Straight Creek	06010108004403	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek	06010108004397	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek UT	06010108004701	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek UT	06010108004527	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek UT	06010108004493	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek UT	06010108004452	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek UT	06010108004413	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek UT	06010108004434	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek UT	06010108004412	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek UT	06010108004385	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek UT	06010108004410	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek UT	06010108004386	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek UT	06010108004398	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek UT	06010108004381	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek UT	06010108004277	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek UT	06010108004325	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek UT	06010108004224	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek UT	06010108004607	Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764
Straight Creek UT		Nolichucky	Washington	From Dry Creek to origin including tributaries.	36.2255	-82.4058	36.25	-82.3764

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Styx Branch	06010107000618	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.4379	35.6502	-83.4341
Styx Branch UT	06010107004869	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.4379	35.6502	-83.4341
Suck Creek Inc North Suck Creek	06020001002304	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton, Marion	Portion in Prentice Cooper State Forest.	35.1284	-85.3893	35.1624	-85.3916
Suck Creek Inc North Suck Creek	06020001000580	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton, Marion	Portion in Prentice Cooper State Forest.	35.1284	-85.3893	35.1624	-85.3916
Suck Creek UT	06020001004936	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton, Marion	Portion in Prentice Cooper State Forest.	35.1284	-85.3893	35.1624	-85.3916
Suck Creek UT	06020001004913	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton, Marion	Portion in Prentice Cooper State Forest.	35.1284	-85.3893	35.1624	-85.3916
Suck Creek UT	06020001004852	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton, Marion	Portion in Prentice Cooper State Forest.	35.1284	-85.3893	35.1624	-85.3916
Suck Creek UT	06020001004797	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton, Marion	Portion in Prentice Cooper State Forest.	35.1284	-85.3893	35.1624	-85.3916
Sugar Camp Branch	06010107005255		Sevier		0	0	0	0
Sugar Cove Branch	06010201006938	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6103	-83.7447	35.5904	-83.741
Sugar Cove Branch	06010201000940	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6103	-83.7447	35.5904	-83.741
Sugar Cove Prong	06010204000549	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.5657	-83.8102	35.572	-83.7906

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Sugar Creek	03150101004498	Conasauga	Bradley	TN portion from headwaters downstream to Georgia state line.	34.9897	-84.8054	35.0433	-84.8193
Sugar Creek	03150101004499	Conasauga	Bradley	TN portion from headwaters downstream to Georgia state line.	34.9897	-84.8054	35.0433	-84.8193
Sugar Creek	03150101002803	Conasauga	Bradley	TN portion from headwaters downstream to Georgia state line.	34.9897	-84.8054	35.0433	-84.8193
Sugar Creek	03150101002804	Conasauga	Bradley	TN portion from headwaters downstream to Georgia state line.	34.9897	-84.8054	35.0433	-84.8193
Sugar Creek	03150101004493	Conasauga	Bradley	TN portion from headwaters downstream to Georgia state line.	34.9897	-84.8054	35.0433	-84.8193
Sugar Creek	03150101004494	Conasauga	Bradley	TN portion from headwaters downstream to Georgia state line.	34.9897	-84.8054	35.0433	-84.8193
Sugar Creek	03150101004500	Conasauga	Bradley	TN portion from headwaters downstream to Georgia state line.	34.9897	-84.8054	35.0433	-84.8193
Sugar Creek	03150101004501	Conasauga	Bradley	TN portion from headwaters downstream to Georgia state line.	34.9897	-84.8054	35.0433	-84.8193
Sugar Creek	03150101004502	Conasauga	Bradley	TN portion from headwaters downstream to Georgia state line.	34.9897	-84.8054	35.0433	-84.8193
Sugar Creek	03150101004503	Conasauga	Bradley	TN portion from headwaters downstream to Georgia state line.	34.9897	-84.8054	35.0433	-84.8193
Sugar Creek	03150101004504	Conasauga	Bradley	TN portion from headwaters downstream to Georgia state line.	34.9897	-84.8054	35.0433	-84.8193
Sugar Creek	03150101002799	Conasauga	Bradley	TN portion from headwaters downstream to Georgia state line.	34.9897	-84.8054	35.0433	-84.8193
Sugar Creek	03150101004495	Conasauga	Bradley	TN portion from headwaters downstream to Georgia state line.	34.9897	-84.8054	35.0433	-84.8193
Sugar Creek	03150101004496	Conasauga	Bradley	TN portion from headwaters downstream to Georgia state line.	34.9897	-84.8054	35.0433	-84.8193
Sugar Creek	03150101004497	Conasauga	Bradley	TN portion from headwaters downstream to Georgia state line.	34.9897	-84.8054	35.0433	-84.8193
Sugar Creek	03150101002802	Conasauga	Bradley	TN portion from headwaters downstream to Georgia state line.	34.9897	-84.8054	35.0433	-84.8193
Sugar Hollow Creek	06010103001013	Watauga	Carter	Portion in Cherokee National Forest.	36.1416	-82.0668	36.1367	-82.0607
Sugar Hollow Creek		Watauga	Carter	Portion in Cherokee National Forest.	36.1416	-82.0668	36.1367	-82.0607
Sugar Hollow Creek UT		Watauga	Carter	Portion in Cherokee National Forest.	36.1416	-82.0668	36.1367	-82.0607

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Sugar Maple Branch	06010201000978	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.662	-83.6163	35.6484	-83.6167
Sugar Orchard Branch	06010201007137	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains and National Park in including tributaries.	36.6373	-83.54798	35.642	-83.5416
Sugarland Branch	06010107000610	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6778	-83.5281	35.6614	-83.5518
Suggs Creek	05130203005903	Stones	Davidson	From Stones River to Vivret Creek	36.1232	-86.5869	36.1451	-86.5409
Suggs Creek	05130203005892	Stones	Davidson	From Stones River to Vivret Creek	36.1232	-86.5869	36.1451	-86.5409
Suggs Creek	05130203005890	Stones	Davidson	From Stones River to Vivret Creek	36.1232	-86.5869	36.1451	-86.5409
Suggs Creek	05130203000314	Stones	Davidson	From Stones River to Vivret Creek	36.1232	-86.5869	36.1451	-86.5409
Suggs Creek	05130203005895	Stones	Davidson	From Stones River to Vivret Creek	36.1232	-86.5869	36.1451	-86.5409
Sulfur Springs Branch	06010103000942	Watauga	Carter	Portion in Cherokee National Forest.	36.3163	-82.1616	36.3078	-82.1477
Sulfur Springs Branch	06010103000942	Watauga	Carter	Portion in Cherokee National Forest.	36.3163	-82.1616	36.3078	-82.1477
Sulfur Springs Branch UT	06010103005215	Watauga	Carter	Portion in Cherokee National Forest.	36.3163	-82.1616	36.3078	-82.1477
Sulphur Spring Branch	06010102001090	Holston-South Fork	Sullivan	From South Holston Reservoir embayment to origin including tributaries in Cherokee National Forest.	36.5235	-82.0264	36.4987	-82.0077
Sulphur Spring Branch	06010102001089	Holston-South Fork	Sullivan	From South Holston Reservoir embayment to origin including tributaries in Cherokee National Forest.	36.5235	-82.0264	36.4987	-82.0077
Sulphur Spring Branch	06010102001091	Holston-South Fork	Sullivan	From South Holston Reservoir embayment to origin including tributaries in Cherokee National Forest.	36.5235	-82.0264	36.4987	-82.0077
Sulphur Spring Branch UT	06010102004407	Holston-South Fork	Sullivan	From South Holston Reservoir embayment to origin including tributaries in Cherokee National Forest.	36.5235	-82.0264	36.4987	-82.0077
Sulphur Spring Branch UT	06010102001093	Holston-South Fork	Sullivan	From South Holston Reservoir embayment to origin including tributaries in Cherokee National Forest.	36.5235	-82.0264	36.4987	-82.0077
Sulphur Spring Branch UT	06010102004395	Holston-South Fork	Sullivan	From South Holston Reservoir embayment to origin including tributaries in Cherokee National Forest.	36.5235	-82.0264	36.4987	-82.0077

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Sulphur Spring Branch UT	06010102004535	Holston-South Fork	Sullivan	From South Holston Reservoir embayment to origin including tributaries in Cherokee National Forest.	36.5235	-82.0264	36.4987	-82.0077
Sulphur Spring Branch UT	06010102004500	Holston-South Fork	Sullivan	From South Holston Reservoir embayment to origin including tributaries in Cherokee National Forest.	36.5235	-82.0264	36.4987	-82.0077
Sulphur Spring Branch UT	06010102001092	Holston-South Fork	Sullivan	From South Holston Reservoir embayment to origin including tributaries in Cherokee National Forest.	36.5235	-82.0264	36.4987	-82.0077
Sulphur Spring Branch UT	06010102004463	Holston-South Fork	Sullivan	From South Holston Reservoir embayment to origin including tributaries in Cherokee National Forest.	36.5235	-82.0264	36.4987	-82.0077
Sulphur Spring Branch UT	06010102004438	Holston-South Fork	Sullivan	From South Holston Reservoir embayment to origin including tributaries in Cherokee National Forest.	36.5235	-82.0264	36.4987	-82.0077
Sulphur Springs Branch	06010108001901	Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch		Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT	06010108008443	Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT	06010108008382	Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT	06010108008348	Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT	06010108008283	Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT	06010108008209	Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT	06010108008150	Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT	06010108008132	Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492



TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Sulphur Springs Branch UT	06010108008098	Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT	06010108008099	Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT	06010108008155	Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT	06010108008087	Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT	06010108008063	Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT	06010108008039	Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT		Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT		Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT		Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT		Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT		Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT		Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT		Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492
Sulphur Springs Branch UT		Nolichucky	Washington	From Clark Creek to origin including tributaries.	36.1625	-82.5392	36.1359	-82.5492

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Surry Fork	06010107000642	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6862	-83.452	35.6664	-83.435
Sweet Creek	06010201001010	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.598	-83.5003	35.6067	-83.4824
Sweet Creek UT	06010201007173	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.598	-83.5003	35.6067	-83.4824
Sweet Creek UT	06010201007174	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.598	-83.5003	35.6067	-83.4824
Sweet Creek UT	06010201007172	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.598	-83.5003	35.6067	-83.4824
Sweet Gum Branch	06010204003230	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park.	35.5116	-83.9151	35.5201	-83.9148
Sweetwater Creek	06010201007011	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6813	-83.64883	35.6938	-83.639
Sweetwater Creek	06010201007005	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6813	-83.64883	35.6938	-83.639
Sweetwater Creek	06010201007006	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6813	-83.64883	35.6938	-83.639
Sweetwater Creek	06010201007009	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6813	-83.64883	35.6938	-83.639

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Sweetwater Creek	06010201007008	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6813	-83.64883	35.6938	-83.639
Sweetwater Creek UT	06010201007013	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6813	-83.64883	35.6938	-83.639
Sweetwater Creek UT	06010201006995	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6813	-83.64883	35.6938	-83.639
Sweetwater Creek UT	06010201006997	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6813	-83.64883	35.6938	-83.639
Sweetwater Creek UT	06010201007012	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6813	-83.64883	35.6938	-83.639
Tabcat Creek	06010204003132	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.523	-83.9862	35.5384	-83.9466
Tabcat Creek	06010204003058	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.523	-83.9862	35.5384	-83.9466
Tabcat Creek	06010204007805	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.523	-83.9862	35.5384	-83.9466
Tabcat Creek	06010204000600	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.523	-83.9862	35.5384	-83.9466
Tabcat Creek	06010204000599	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.523	-83.9862	35.5384	-83.9466
Tabcat Creek	06010204003131	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.523	-83.9862	35.5384	-83.9466
Tabcat Creek UT	06010204003165	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.523	-83.9862	35.5384	-83.9466
Tanager Branch	06010201001021	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6825	-83.59296	35.6971	-83.5992

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Tanager Branch UT	06010201007073	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6825	-83.59296	35.6971	-83.5992
Tarkiln Branch	06010204002681	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5605	-83.9634	35.5685	-83.9567
Tarver Branch	05130201000866	Cumberland-Old Hickory Lake	Wilson	From Sinking Creek to origin.	36.2168	-86.2996	36.1996	-86.3046
Tater Branch	06010204000576	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5933	-83.83395	35.6217	-83.8081
Tater Branch UT	06010204002192	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5933	-83.83395	35.6217	-83.8081
Tater Branch UT	06010204002193	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5933	-83.83395	35.6217	-83.8081
Taylor Branch	06010103002266	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch	06010103002127	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch	06010103002097	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch	06010103002112	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch	06010103002084	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch	06010103002092	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch	06010103002082	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch	06010103002132	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch	06010103002144	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch UT	06010103002144	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch UT	06010103002082	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch UT	06010103002241	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Taylor Branch UT	06010103002183	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch UT	06010103002103	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch UT	06010103002160	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch UT	06010103002195	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch UT	06010103002143	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch UT	06010103002155	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch UT	06010103002196	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch UT	06010103002238	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch UT	06010103002145	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Taylor Branch UT	06010103002171	Watauga	Carter	From Stony Creek to origin including tributaries	36.4518	-82.0364	36.439	-82.0068
Teds Branch	06010107004568	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.7248	-83.39855	35.7163	-83.4043
Tellico Branch UT	06010108006624	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108001263	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006609	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006530	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006503	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006502	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006810	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006830	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Tellico Branch UT	06010108006771	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006790	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006756	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006720	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006697	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006687	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006681	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006658	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006646	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006638	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006601	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006600	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006563	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Tellico Branch UT	06010108006564	Nolichucky	Washington	Portion in Cherokee National Forest.	36.1769	-82.44261	36.1727	-82.4207
Texas Creek	06010107000759	French Broad-Lower	Sevier	From Webb Creek to origin including all tributaries.	35.7638	-83.3131	35.7246	-83.3099
Texas Creek	06010107000759	French Broad-Lower	Sevier	From Webb Creek to origin including all tributaries.	35.7638	-83.3131	35.7246	-83.3099
Texas Creek	06010107000758	French Broad-Lower	Sevier	From Webb Creek to origin including all tributaries.	35.7638	-83.3131	35.7246	-83.3099
Texas Creek UT	06010107004397	French Broad-Lower	Sevier	From Webb Creek to origin including all tributaries.	35.7638	-83.3131	35.7246	-83.3099
Texas Creek UT	06010107004325	French Broad-Lower	Sevier	From Webb Creek to origin including all tributaries.	35.7638	-83.3131	35.7246	-83.3099

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Texas Creek UT	06010107004321	French Broad-Lower	Sevier	From Webb Creek to origin including all tributaries.	35.7638	-83.3131	35.7246	-83.3099
Texas Creek UT	06010107004212	French Broad-Lower	Sevier	From Webb Creek to origin including all tributaries.	35.7638	-83.3131	35.7246	-83.3099
Texas Creek UT	06010107004363	French Broad-Lower	Sevier	From Webb Creek to origin including all tributaries.	35.7638	-83.3131	35.7246	-83.3099
Texas Creek UT	06010107000760	French Broad-Lower	Sevier	From Webb Creek to origin including all tributaries.	35.7638	-83.3131	35.7246	-83.3099
Texas Creek UT	06010107004160	French Broad-Lower	Sevier	From Webb Creek to origin including all tributaries.	35.7638	-83.3131	35.7246	-83.3099
Texas Creek UT	06010107004165	French Broad-Lower	Sevier	From Webb Creek to origin including all tributaries.	35.7638	-83.3131	35.7246	-83.3099
Texas Creek UT	06010107004121	French Broad-Lower	Sevier	From Webb Creek to origin including all tributaries.	35.7638	-83.3131	35.7246	-83.3099
Third Branch	06010201007138	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6314	-83.5439	35.6255	-83.5542
Thirst Branch	06010107004829	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.674	-83.5234	35.6756	-83.5127
Thomas Creek	06010102000305	Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek	06010102000304	Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT	06010102004410	Holston-South Fork	Sullivan	From Thomas Creek off Emmett Rd near Emmett to origin including tributaries.	36.5306	-82.1143	36.5305	-82.1212
Thomas Creek UT	06010102004406	Holston-South Fork	Sullivan	From Thomas Creek off Emmett Rd near Emmett to origin including tributaries.	36.5306	-82.1143	36.5305	-82.1212
Thomas Creek UT	06010102004393	Holston-South Fork	Sullivan	From Thomas Creek off Pemberton Rd near Emmett to origin including tributaries.	36.5316	-82.1131	36.5424	-82.1066
Thomas Creek UT	06010102000623	Holston-South Fork	Sullivan	From Thomas Creek off TVA Rd near Rudy Branch Church to origin.	36.5347	-82.0996	36.5634	-82.0883
Thomas Creek UT	06010102004323	Holston-South Fork	Sullivan	From unnamed tributary off Pemberton Rd to origin including tributaries.	36.54	-82.0987	36.5475	-82.0996
Thomas Creek UT	06010102000305	Holston-South Fork	Sullivan	From Thomas Creek downstream of TVA Rd crossing to origin including tributaries.	36.5323	-82.0963	36.5372	-82.0926

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Thomas Creek UT	06010102004375	Holston-South Fork	Sullivan	From Thomas Creek downstream of TVA Rd crossing to origin including tributaries.	36.5323	-82.0963	36.5372	-82.0926
Thomas Creek UT	06010102004404	Holston-South Fork	Sullivan	From Thomas Creek at TVA road crossing to origin including tributaries.	36.5328	-82.0935	36.5282	-82.0914
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From Thomas Creek off Emmett Rd near Emmett to origin including tributaries.	36.5306	-82.1143	36.5305	-82.1212
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755



TABLE B-1								
EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4								
Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thomas Creek UT		Holston-South Fork	Sullivan	From South Fork Holston River origin including tributaries.	36.5275	-82.1123	36.6001	-82.0755
Thunderhead Prong	06010201000958	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6399	-83.64525	35.5714	-83.7008
Thunderhead Prong	06010201000956	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6399	-83.64525	35.5714	-83.7008
Thunderhead Prong	06010201000957	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6399	-83.64525	35.5714	-83.7008

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Thunderhead Prong UT	06010201007062	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.6399	-83.64525	35.5714	-83.7008
Tiger Creek	06010103000048	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek	06010103000049	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek	06010103000050	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek	06010103000051	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek	06010103000052	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek	06010103000053	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek	06010103000055	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek	06010103000056	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek	06010103000054	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek	06010103000047	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT	06010103000970	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT	06010103006448	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT	06010103006391	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT	06010103000972	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT	06010103006330	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT	06010103006406	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT	06010103000975	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Tiger Creek UT	06010103000050	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT	06010103000976	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT	06010103006209	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT	06010103006450	Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tiger Creek UT		Watauga	Carter	From Little Doe River to origin including tributaries.	36.658	-87.927	36.1517	-82.1521
Tigue Branch	06010103000931	Watauga	Carter	Portions in Pond Mountain WA and Cherokee National Forest.	36.3115	-82.09904	36.2937	-82.0863
Tigue Branch UT	06010103005145	Watauga	Carter	Portions in Pond Mountain WA and Cherokee National Forest.	36.3115	-82.09904	36.2937	-82.0863
Tigue Branch UT	06010103005237	Watauga	Carter	Portions in Pond Mountain WA and Cherokee National Forest.	36.3115	-82.09904	36.2937	-82.0863
Tigue Branch UT	06010103005206	Watauga	Carter	Portions in Pond Mountain WA and Cherokee National Forest.	36.3115	-82.09904	36.2937	-82.0863
Timothy Creek	06010107000748	French Broad-Lower	Sevier	From Webb Creek to origin including all tributaries.	35.7457	-83.3612	35.7256	-83.342
Timothy Creek	06010107000747	French Broad-Lower	Sevier	From Webb Creek to origin including all tributaries.	35.7457	-83.3612	35.7256	-83.342
Tiptons Sugar Cove Branch	06010204000542	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park.	35.553	-83.8445	35.5435	-83.8627
Titmouse Branch	06010204002589	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park.	35.573	-83.8542	35.5797	-83.8594
Titmouse Branch	06010204002587	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park.	35.573	-83.8542	35.5797	-83.8594
Titmouse Branch UT	06010204002588	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park.	35.573	-83.8542	35.5797	-83.8594
Todd Branch	06010107004233		Sevier		0	0	0	0
Todd Branch UT	06010107004243		Sevier		0	0	0	0
Todd Branch UT	06010107004245		Sevier		0	0	0	0
Toll Branch	06010103000335	Watauga	Carter	Portion in Cherokee National Forest including unnamed tributaries	36.2595	-82.2644	36.2584	-82.2626
Toll Branch UT	06010103001091	Watauga	Carter	Portion in Cherokee National Forest including unnamed tributaries	36.2595	-82.2644	36.2584	-82.2626

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Tomahawk Prong	06010107004898	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6114	-83.4678	35.5986	-83.4618
Tomahawk Prong	06010107005277	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6114	-83.4678	35.5986	-83.4618
Toms Branch	06010103000403	Watauga	Carter	From Five Poplar Branch to origin including tributaries.	36.1297	-82.0941	36.1086	-82.0844
Toms Branch	06010103006488	Watauga	Carter	From Five Poplar Branch to origin including tributaries.	36.1297	-82.0941	36.1086	-82.0844
Toms Branch		Watauga	Carter	From Five Poplar Branch to origin including tributaries.	36.1297	-82.0941	36.1086	-82.0844
Toms Branch UT	06010103006479	Watauga	Carter	From Five Poplar Branch to origin including tributaries.	36.1297	-82.0941	36.1086	-82.0844
Toms Branch UT	06010103006480	Watauga	Carter	From Five Poplar Branch to origin including tributaries.	36.1297	-82.0941	36.1086	-82.0844
Toms Branch UT	06010103006481	Watauga	Carter	From Five Poplar Branch to origin including tributaries.	36.1297	-82.0941	36.1086	-82.0844
Trillium Branch	06010107000710	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6732	-83.4114	35.6688	-83.4316
Trivett Branch	06010103000913	Watauga	Carter	From Nowhere Branch to TN/NC state line including tributaries.	36.2403	-81.9698	36.2329	-81.9565
Trivett Branch	06010103005814	Watauga	Carter	From Nowhere Branch to TN/NC state line including tributaries.	36.2403	-81.9698	36.2329	-81.9565
Trivett Branch UT	06010103005861	Watauga	Carter	From Nowhere Branch to TN/NC state line including tributaries.	36.2403	-81.9698	36.2329	-81.9565
Trivett Branch UT	06010103005861	Watauga	Carter	From Nowhere Branch to TN/NC state line including tributaries.	36.2403	-81.9698	36.2329	-81.9565
Trout Branch	06010107000619	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.4612	35.6462	-83.4412
Trout Branch UT	06010107004871	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.4612	35.6462	-83.4412
Trout Branch UT	06010107004867	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.4612	35.6462	-83.4412
Trout Branch UT	06010107004868	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6343	-83.4612	35.6462	-83.4412
Tuckahoe Creek	06010107000273	French Broad-Lower	Sevier, Knox	In its entirety.	35.9591	-83.7084	36.0232	-83.581
Tuckahoe Creek	06010107000272	French Broad-Lower	Sevier, Knox	In its entirety.	35.9591	-83.7084	36.0232	-83.581

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Tuckahoe Creek	06010107000379	French Broad-Lower	Sevier, Knox	In its entirety.	35.9591	-83.7084	36.0232	-83.581
Tuckahoe Creek	06010107000271	French Broad-Lower	Sevier, Knox	In its entirety.	35.9591	-83.7084	36.0232	-83.581
Tuckahoe Creek	06010107000270	French Broad-Lower	Sevier, Knox	In its entirety.	35.9591	-83.7084	36.0232	-83.581
Tuckahoe Creek	06010107000269	French Broad-Lower	Sevier, Knox	In its entirety.	35.9591	-83.7084	36.0232	-83.581
Tuckahoe Creek	06010107000266	French Broad-Lower	Sevier, Knox	In its entirety.	35.9591	-83.7084	36.0232	-83.581
Tuckahoe Creek	06010107000945	French Broad-Lower	Sevier, Knox	In its entirety.	35.9591	-83.7084	36.0232	-83.581
Tuckahoe Creek	06010107000268	French Broad-Lower	Sevier, Knox	In its entirety.	35.9591	-83.7084	36.0232	-83.581
Tuckahoe Creek	06010107000267	French Broad-Lower	Sevier, Knox	In its entirety.	35.9591	-83.7084	36.0232	-83.581
Tulip Branch	06010201007114	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6469	-83.5833	35.6372	-83.5768
Tumbling Branch	06010107000756	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7476	-83.3256	35.7252	-83.3129
Tumbling Branch UT	06010107004236	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7476	-83.3256	35.7252	-83.3129
Tumbling Branch UT	06010107004404	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7476	-83.3256	35.7252	-83.3129
Turk Creek	08010205000422	Forked Deer-South Fork	Madison	From South Fork Forked Deer River to headwaters.	35.496	-88.711	35.4505	-88.736
Turk Creek	08010205000421	Forked Deer-South Fork	Madison	From South Fork Forked Deer River to headwaters.	35.496	-88.711	35.4505	-88.736
Turkey Creek	06010205001549	Clinch-Upper	Hancock	From Clinch River to headwaters.	36.5521	-83.0661	36.5296	-83.0618
Turkey Creek	06010205001550	Clinch-Upper	Hancock	From Clinch River to headwaters.	36.5521	-83.0661	36.5296	-83.0618
Turkey Creek	06010201007476	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Knox	From Fort Loudon Lake to Hwy 11.	35.8705	-84.1474	35.8814	-84.1594

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Turkey Creek	06010201010063	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Knox	From Fort Loudon Lake to Hwy 11.	35.8705	-84.1474	35.8814	-84.1594
Turkey Creek	06010201001518	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Knox	From Fort Loudon Lake to Hwy 11.	35.8705	-84.1474	35.8814	-84.1594
Turnback Branch	06010201006924	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.632	-83.7248	35.626	-83.7148
Turner Branch	06010201007316	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	36.6335	-83.6811	35.6383	-83.657
Turner Branch	06010201007019	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	36.6335	-83.6811	35.6383	-83.657
Turner Branch UT	06010201007317	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount, Sevier	Portion in Great Smoky Mountains National Park including tributaries.	36.6335	-83.6811	35.6383	-83.657
Twin Creek	06010107000647	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.7206	-83.438	35.7013	-83.4423
Twomile Branch	06010107000626	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6918	-83.5321	35.6753	-83.4968
Underwood Spring Branch	06010102005255	Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4524	-82.20936	36.4279	-82.1729
Underwood Spring Branch	06010102006334	Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4524	-82.20936	36.4279	-82.1729
Underwood Spring Branch	06010102005290	Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4524	-82.20936	36.4279	-82.1729
Underwood Spring Branch		Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4524	-82.20936	36.4279	-82.1729

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Underwood Spring Branch UT	06010102006359	Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4524	-82.20936	36.4279	-82.1729
Underwood Spring Branch UT	06010102006363	Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4524	-82.20936	36.4279	-82.1729
Underwood Spring Branch UT	06010102005388	Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4524	-82.20936	36.4279	-82.1729
Underwood Spring Branch UT	06010102006359	Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4524	-82.20936	36.4279	-82.1729
Underwood Spring Branch UT	06010102005264	Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4524	-82.20936	36.4279	-82.1729
Underwood Spring Branch UT		Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4524	-82.20936	36.4279	-82.1729
Unnamed Stream	06010201006844		Blount		0	0	0	0
Unnamed Stream	06010201006853		Blount		0	0	0	0
Unnamed Stream	06010201006864		Blount		0	0	0	0
Unnamed Stream	06010201006845		Blount		0	0	0	0
Unnamed Stream	06010201000425		Blount		0	0	0	0
Unnamed Stream	06010201006850		Blount		0	0	0	0
Unnamed Stream	06010201006834		Blount		0	0	0	0
Unnamed Stream in Warriors Path SP	06010102005035		Sullivan		0	0	0	0
Unnamed Stream in Warriors Path SP	06010102005024		Sullivan		0	0	0	0



TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Unnamed Stream in Warriors Path SP	06010102007838		Sullivan		0	0	0	0
Unnamed Stream in Warriors Path SP	06010102007844		Sullivan		0	0	0	0
Unnamed Stream in Warriors Path SP	06010102007848		Sullivan		0	0	0	0
Unnamed Stream in Warriors Path SP	06010102005165		Sullivan		0	0	0	0
Unnamed Trib in Chickamauga NMP	06020001001896		Chattanooga		0	0	0	0
Unnamed Trib in Chickamauga NMP	06020001006431		Chattanooga		0	0	0	0
Unnamed Trib in Chickamauga NMP	06020001006382		Chattanooga		0	0	0	0
Upland Branch	06010107005263	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6822	-83.5483	35.6938	-86.5551
Upland Branch	06010107005265	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6822	-83.5483	35.6938	-86.5551
Upland Branch	06010107004806	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6822	-83.5483	35.6938	-86.5551
Upper Gap Branch UT	06010103001058		Carter County		0	0	0	0
Upper Gap Branch UT	06010103001058		Carter County		0	0	0	0
Upper Gap Creek	06010103001056	Watauga	Carter	Portion in Cherokee National Forest	36.2472	-82.2386	36.2405	-82.2387
Upper Gap Creek UT	06010103005885	Watauga	Carter	Portion in Cherokee National Forest	36.2433	-82.2554	36.2583	-82.2468

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Upper Gap Creek UT	06010103001057	Watauga	Carter	Unnamed tributary to Upper Gap Creek in Gum Hollow. Portion in Cherokee National Forest.	36.2471	-82.2372	36.2422	-82.2345
Upper Gap Creek UT	06010103001058	Watauga	Carter	Portion in Cherokee National Forest	36.2553	-82.2323	36.2449	-82.2255
Upper Hinkle Branch	06010103001722	Watauga	Carter	From North Fork Stony Creek to origin including tributaries.	36.468	-82.0026	36.4862	-82.0157
Upper Hinkle Branch	06010103001637	Watauga	Carter	From North Fork Stony Creek to origin including tributaries.	36.468	-82.0026	36.4862	-82.0157
Upper Hinkle Branch	06010103001602	Watauga	Carter	From North Fork Stony Creek to origin including tributaries.	36.468	-82.0026	36.4862	-82.0157
Upper Hinkle Branch	06010103001722	Watauga	Carter	From North Fork Stony Creek to origin including tributaries.	36.468	-82.0026	36.4862	-82.0157
Upper Hinkle Branch	06010103001823	Watauga	Carter	From North Fork Stony Creek to origin including tributaries.	36.468	-82.0026	36.4862	-82.0157
Upper Hinkle Branch UT	06010103001638	Watauga	Carter	From North Fork Stony Creek to origin including tributaries.	36.468	-82.0026	36.4862	-82.0157
Upper Hinkle Branch UT	06010103001601	Watauga	Carter	From North Fork Stony Creek to origin including tributaries.	36.468	-82.0026	36.4862	-82.0157
Upper Hinkle Branch UT	06010103001723	Watauga	Carter	From North Fork Stony Creek to origin including tributaries.	36.468	-82.0026	36.4862	-82.0157
Upper Nidifer Branch	06010103000439	Watauga	Carter	From Nidifer Branch to origin.	36.3917	-82.082	36.3841	-82.0482
Upper Nidifer Branch	06010103000436	Watauga	Carter	From Nidifer Branch to origin.	36.3917	-82.082	36.3841	-82.0482
Upper Nidifer Branch	06010103000439	Watauga	Carter	From Nidifer Branch to origin.	36.3917	-82.082	36.3841	-82.0482
Upper Nidifer Branch UT	06010103003648	Watauga	Carter	From Nidifer Branch to origin.	36.3917	-82.082	36.3841	-82.0482
Upper Nidifer Branch UT	06010103003603	Watauga	Carter	From Nidifer Branch to origin.	36.3917	-82.082	36.3841	-82.0482
Upper Nidifer Branch UT	06010103003579	Watauga	Carter	From Nidifer Branch to origin.	36.3917	-82.082	36.3841	-82.0482
Upper Nidifer Branch UT	06010103000437	Watauga	Carter	From Nidifer Branch to origin.	36.3917	-82.082	36.3841	-82.0482
Upper Nidifer Branch UT	06010103003558	Watauga	Carter	From Nidifer Branch to origin.	36.3917	-82.082	36.3841	-82.0482
Upper Nidifer Branch UT	06010103000437	Watauga	Carter	From Nidifer Branch to origin.	36.3917	-82.082	36.3841	-82.0482

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
UT in Prentice Cooper State Forest	06020001004982		Hamilton		0	0	0	0
Vandeventer Branch	06010103000434	Watauga	Carter	From Dry Run to origin including tributaries.	36.3778	-82.0847	36.3685	-82.0697
Vandeventer Branch	06010103000434	Watauga	Carter	From Dry Run to origin including tributaries.	36.3778	-82.0847	36.3685	-82.0697
Vandeventer Branch UT	06010103003771	Watauga	Carter	From Dry Run to origin including tributaries.	36.3778	-82.0847	36.3685	-82.0697
Vaughns Gap Branch	05130202000564	Cumberland-Lower-Sycamore (Cheatham Lake)	Davidson	Portion in Belle Meade Mansion State Historic Area.	36.1032	-86.8684	36.0981	-86.8739
Victory Branch	06010204002441	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.5908	-83.8532	35.5885	-83.8575
Wagner Branch	06010103001039	Watauga	Carter	From Laurel Fork to origin including all tributaries.	36.2397	-82.0749	36.2598	-82.0575
Wagner Branch UT	06010103005849	Watauga	Carter	From Laurel Fork to origin including all tributaries.	36.2397	-82.0749	36.2598	-82.0575
Wagner Branch UT	06010103005773	Watauga	Carter	From Laurel Fork to origin including all tributaries.	36.2397	-82.0749	36.2598	-82.0575
Walker Branch	06010207000389	Clinch-Lower	Anderson	From Bethel Valley Road to origin.	35.9529	-84.274	35.9683	-84.2772
Walker Camp Prong	06010107000121	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6291	-83.4511	35.6358	-83.396
Walker Camp Prong UT	06010107004892	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6291	-83.4511	35.6358	-83.396
Walker Camp Prong UT	06010107004890	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6291	-83.4511	35.6358	-83.396
Walker Camp Prong UT	06010107004893	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6291	-83.4511	35.6358	-83.396
Walker Camp Prong UT	06010107004891	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6291	-83.4511	35.6358	-83.396
Walker Camp Prong UT	06010107004889	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6291	-83.4511	35.6358	-83.396
Walker Camp Prong UT	06010107004888	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6291	-83.4511	35.6358	-83.396
Walker Camp Prong UT	06010107004886	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6291	-83.4511	35.6358	-83.396

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Walker Camp Prong UT	06010107004881	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6291	-83.4511	35.6358	-83.396
Walker Fork	06010102000317	Holston-South Fork	Sullivan	From Horse Creek to headwaters.	36.4505	-82.6137	36.4385	-82.6861
Walker Fork	06010102000316	Holston-South Fork	Sullivan	From Horse Creek to headwaters.	36.4505	-82.6137	36.4385	-82.6861
Walker Fork	06010102000311	Holston-South Fork	Sullivan	From Horse Creek to headwaters.	36.4505	-82.6137	36.4385	-82.6861
Walker Fork	06010102000310	Holston-South Fork	Sullivan	From Horse Creek to headwaters.	36.4505	-82.6137	36.4385	-82.6861
Walker Fork	06010102000315	Holston-South Fork	Sullivan	From Horse Creek to headwaters.	36.4505	-82.6137	36.4385	-82.6861
Walker Fork	06010102000314	Holston-South Fork	Sullivan	From Horse Creek to headwaters.	36.4505	-82.6137	36.4385	-82.6861
Walker Fork	06010102000309	Holston-South Fork	Sullivan	From Horse Creek to headwaters.	36.4505	-82.6137	36.4385	-82.6861
Walker Fork	06010102000308	Holston-South Fork	Sullivan	From Horse Creek to headwaters.	36.4505	-82.6137	36.4385	-82.6861
Walker Fork	06010102000313	Holston-South Fork	Sullivan	From Horse Creek to headwaters.	36.4505	-82.6137	36.4385	-82.6861
Walker Fork	06010102000312	Holston-South Fork	Sullivan	From Horse Creek to headwaters.	36.4505	-82.6137	36.4385	-82.6861
War Branch	06010201007151	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.608	-83.5478	35.6024	-83.5448
War Creek	06010205005635	Clinch-Upper	Hancock	From Clinch River to headwaters.	36.5721	-82.9399	36.4945	-83.0522
War Creek	06010205001534	Clinch-Upper	Hancock	From Clinch River to headwaters.	36.5721	-82.9399	36.4945	-83.0522
Ward Branch	06010103000925	Watauga	Carter	Portion in Cherokee NF.	36.3132	-82.0558	36.3055	-82.0576
Warden Branch	06010107000366		Sevier		0	0	0	0
Warden Branch UT	06010107003955		Sevier		0	0	0	0
Warren Branch		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5093	-82.1491	36.5233	-82.1741
Warren Branch UT		Holston-South Fork	Sullivan	From South Fork Holston River to origin including tributaries.	36.5093	-82.1491	36.5233	-82.1741

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Watauga River	06010103004160	Watauga	Carter	From Blue Spring Branch (RM 30.5) to Watauga Reservoir (RM 36.5).	36.3642	-82.1534	36.323	-82.1223
Watauga River	06010103001160	Watauga	Carter	From Blue Spring Branch (RM 30.5) to Watauga Reservoir (RM 36.5).	36.3642	-82.1534	36.323	-82.1223
Watauga River	06010103001172	Watauga	Carter	From Blue Spring Branch (RM 30.5) to Watauga Reservoir (RM 36.5).	36.3642	-82.1534	36.323	-82.1223
Watauga River	06010103007348	Watauga	Carter	From Blue Spring Branch (RM 30.5) to Watauga Reservoir (RM 36.5).	36.3642	-82.1534	36.323	-82.1223
Watauga River	06010103007347	Watauga	Carter	From Blue Spring Branch (RM 30.5) to Watauga Reservoir (RM 36.5).	36.3642	-82.1534	36.323	-82.1223
Watauga River	06010103007349	Watauga	Carter	From Blue Spring Branch (RM 30.5) to Watauga Reservoir (RM 36.5).	36.3642	-82.1534	36.323	-82.1223
Watauga River	06010103007354	Watauga	Carter	From Blue Spring Branch (RM 30.5) to Watauga Reservoir (RM 36.5).	36.3642	-82.1534	36.323	-82.1223
Watauga River	06010103000497	Watauga	Carter	From Blue Spring Branch (RM 30.5) to Watauga Reservoir (RM 36.5).	36.3642	-82.1534	36.323	-82.1223
Watauga River	06010103000036	Watauga	Carter	Portion in Sycamore Shoals State Natural Area. From River Mile 23.2 to 23.6 including unnamed tributaries within the park.	36.3465	-82.2557	36.3405	-82.2573
Watauga River UT	06010103005048	Watauga	Carter	From Watauga Reservoir at Watauga Point Recreation Area to origin includes both branches.	36.3173	-82.0847	36.3098	-82.0814
Watauga River UT	06010103005002	Watauga	Carter	From Watauga Reservoir at Watauga Point Recreation Area to origin includes both branches.	36.3173	-82.0847	36.3098	-82.0814
Watauga River UT	06010103004613	Watauga	Carter	Unnamed tributary from Watauga Reservoir near RM 40 to origin (includes both branches).	36.3331	-82.0898	36.3376	-82.0887
Watauga River UT	06010103005030	Watauga	Carter	From Watauga Reservoir embayment near Griffith Branch to origin.	36.3143	-82.1276	36.3184	-82.1339
Watauga River UT	06010103004986	Watauga	Carter	Unnamed tributary from Watauga Reservoir at Watauga Point Recreation Area to origin.	36.3199	-82.0899	36.312	-82.0897
Watauga River UT	06010103001048	Watauga	Carter	From Watauga River at river mile 23.5 through Sycamore Shoals State Natural Area to park boundary.	36.3442	-82.2557	36.3423	-82.2525
Watauga River UT	06010103004497	Watauga	Carter	Portion in Watauga River Bluffs State Natural Area. Tributary flows underground from Lacy Islands.	36.3652	-82.2981	36.364	-82.2998
Watauga River UT	06010103004353	Watauga	Carter	From Watauga Reservoir near Kite Branch to origin.	36.3408	-82.0658	36.3515	-82.0713

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Watauga River UT	06010103004618	Watauga	Carter	Unnamed tributary from Watauga Reservoir near RM 40 to origin (includes both branches).	36.3331	-82.0898	36.3376	-82.0887
Watauga River UT	06010103004530	Watauga	Carter	From Watauga Reservoir near RM 40.5 to origin including tributaries.	36.3353	-82.0814	36.342	-82.0845
Watauga River UT	06010103004472	Watauga	Carter	From Watauga Reservoir near RM 40.5 to origin including tributaries.	36.3353	-82.0814	36.342	-82.0845
Watauga River UT	06010103004471	Watauga	Carter	From Watauga Reservoir near RM 40.5 to origin including tributaries.	36.3353	-82.0814	36.342	-82.0845
Watauga River UT	06010103004395	Watauga	Carter	From Watauga Reservoir near Kite Branch to origin.	36.3408	-82.0658	36.3515	-82.0713
Watauga River UT	06010103004461	Watauga	Carter	From Watauga Reservoir near Ham Smith Branch to origin.	36.3379	-82.0699	36.346	-82.0755
Watauga River UT		Watauga	Carter	From Watauga Reservoir near mile 39.5 to origin.	36.33	-82.0939	36.332	-82.0989
Water Hollow Branch	06010103000458	Watauga	Carter	From Bakers Ridge Creek to origin including tributaries.	36.4789	-81.9756	36.4838	-81.9659
Water Hollow Branch UT	06010103001634	Watauga	Carter	From Bakers Ridge Creek to origin including tributaries.	36.4789	-81.9756	36.4838	-81.9659
Water Hollow Branch UT	06010103001652	Watauga	Carter	From Bakers Ridge Creek to origin including tributaries.	36.4789	-81.9756	36.4838	-81.9659
Water Hollow Branch UT	06010103001607	Watauga	Carter	From Bakers Ridge Creek to origin including tributaries.	36.4789	-81.9756	36.4838	-81.9659
Water Hollow Branch UT	06010103001614	Watauga	Carter	From Bakers Ridge Creek to origin including tributaries.	36.4789	-81.9756	36.4838	-81.9659
Water Hollow Branch UT	06010103001606	Watauga	Carter	From Bakers Ridge Creek to origin including tributaries.	36.4789	-81.9756	36.4838	-81.9659
Watercrease Branch	06010107000630	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6957	-83.5074	35.6915	-83.4929
Waterdog Branch	06010201007117	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6338	-83.5872	35.6321	-83.5785
Watertank Branch	06010201007060	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.663	-83.6328	35.6577	-83.6357

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Watertank Branch	06010201007061	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.663	-83.6328	35.6577	-83.6357
Watertank Branch	06010201007058	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.663	-83.6328	35.6577	-83.6357
Watts Bar Reservoir	06010201010596	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010565	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010705	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010744	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010777	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010797	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010855	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Watts Bar Reservoir	06010201010890	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010904	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010654	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010603	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010925	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010940	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010946	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010945	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010944	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432



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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Watts Bar Reservoir	06010201010936	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010786	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010931	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010877	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010875	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010852	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010717	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010803	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010802	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432

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EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Watts Bar Reservoir	06010201010795	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010751	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010704	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010655	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010934	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010753	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010907	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Watts Bar Reservoir	06010201010914	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.793	-84.2432
Weasel Branch	06010204002899	Little Tennessee	Blount	From Rabbit Creek to origin including tributaries	35.5467	-83.8821	35.5416	-83.8813
Weaver Branch	06010103000481	Watauga	Carter	From Stony Creek to origin including tributaries	36.3964	-82.1108	36.4182	-82.1135
Weaver Branch	06010103003097	Watauga	Carter	From Stony Creek to origin including tributaries	36.3964	-82.1108	36.4182	-82.1135

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Weaver Branch	06010103003380	Watauga	Carter	From Stony Creek to origin including tributaries	36.3964	-82.1108	36.4182	-82.1135
Weaver Branch	06010103003381	Watauga	Carter	From Stony Creek to origin including tributaries	36.3964	-82.1108	36.4182	-82.1135
Weaver Branch	06010103000481	Watauga	Carter	From Stony Creek to origin including tributaries	36.3964	-82.1108	36.4182	-82.1135
Weaver Branch	06010103003400	Watauga	Carter	From Stony Creek to origin including tributaries	36.3964	-82.1108	36.4182	-82.1135
Weaver Branch	06010103003388	Watauga	Carter	From Stony Creek to origin including tributaries	36.3964	-82.1108	36.4182	-82.1135
Weaver Branch	06010103003387	Watauga	Carter	From Stony Creek to origin including tributaries	36.3964	-82.1108	36.4182	-82.1135
Weaver Branch UT	06010103003198	Watauga	Carter	From Stony Creek to origin including tributaries	36.3964	-82.1108	36.4182	-82.1135
Weaver Branch UT	06010103003098	Watauga	Carter	From Stony Creek to origin including tributaries	36.3964	-82.1108	36.4182	-82.1135
Weaver Creek	05130205001441	Cumberland-Lower-Barkley Lake	Montgomery	From Cumberland River to origin.	36.439	-87.483	36.4044	-87.4837
Weaver Creek	05130205001439	Cumberland-Lower-Barkley Lake	Montgomery	From Cumberland River to origin.	36.439	-87.483	36.4044	-87.4837
Weaver Creek	05130205001440	Cumberland-Lower-Barkley Lake	Montgomery	From Cumberland River to origin.	36.439	-87.483	36.4044	-87.4837
Weaver Creek	06010102001132	Holston-South Fork	Sullivan	From Possum Creek to origin including tributaries.	36.4642	-82.1771	36.4327	-82.1394
Weaver Creek		Holston-South Fork	Sullivan	From Possum Creek to origin including tributaries.	36.4642	-82.1771	36.4327	-82.1394
Weaver Creek UT	05130205006677	Cumberland-Lower-Barkley Lake	Montgomery	Unnamed tributary to Weaver Creek near Palmyra.	36.4369	-87.4841	36.4309	-87.4952
Weaver Creek UT	06010102005195	Holston-South Fork	Sullivan	From Possum Creek to origin including tributaries.	36.4642	-82.1771	36.4327	-82.1394
Weaver Creek UT	06010102005236	Holston-South Fork	Sullivan	From Possum Creek to origin including tributaries.	36.4642	-82.1771	36.4327	-82.1394
Weaver Creek UT		Holston-South Fork	Sullivan	From Possum Creek to origin including tributaries.	36.4642	-82.1771	36.4327	-82.1394
Weaver Creek UT		Holston-South Fork	Sullivan	From Possum Creek to origin including tributaries.	36.4642	-82.1771	36.4327	-82.1394

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Webb Creek	06010107000209	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek	06010107000208	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek	06010107000197	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek UT	06010107004319	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek UT	06010107000761	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek UT	06010107000762	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek UT	06010107004038	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek UT	06010107004025	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek UT	06010107000757	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek UT	06010107004156	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek UT	06010107004210	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek UT	06010107004133	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek UT	06010107003973	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek UT	06010107003974	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Webb Creek UT	06010107004081	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek UT	06010107004082	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek UT	06010107004148	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek UT	06010107004146	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek UT	06010107004139	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek UT	06010107004140	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Creek UT	06010107004166	French Broad-Lower	Sevier	From Great Smoky Mountains boundary (Creek mile 5.8) to origin including all tributaries.	35.7636	-83.3114	35.7252	-83.2986
Webb Spring Branch	06010102005395	Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4522	-82.2105	36.4153	-82.1781
Webb Spring Branch		Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4522	-82.2105	36.4153	-82.1781
Webb Spring Branch UT	06010102005434	Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4522	-82.2105	36.4153	-82.1781
Webb Spring Branch UT	06010102006360	Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4522	-82.2105	36.4153	-82.1781
Webb Spring Branch UT		Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4522	-82.2105	36.4153	-82.1781
Webb Spring Branch UT		Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4522	-82.2105	36.4153	-82.1781
Webb Spring Branch UT		Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4522	-82.2105	36.4153	-82.1781
Webb Spring Branch UT		Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4522	-82.2105	36.4153	-82.1781
Webb Spring Branch UT		Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4522	-82.2105	36.4153	-82.1781
Webb Spring Branch UT		Holston-South Fork	Sullivan	From Dry Creek to origin including tributaries.	36.4522	-82.2105	36.4153	-82.1781

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
West Chickamauga Creek	06020001000079	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to Georgia state line.	35.0051	-85.2002	34.9873	-85.1964
West Chickamauga Creek	06020001000096	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to Georgia state line.	35.0051	-85.2002	34.9873	-85.1964
West Chickamauga Creek	06020001000080	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From South Chickamauga Creek to Georgia state line.	35.0051	-85.2002	34.9873	-85.1964
West Chickamauga Creek UT	06020001006613	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From West Chickamauga Creek to origin.	34.997	-85.199	34.9954	-85.1902
West Chickamauga Creek UT	06020001001593	Nickajack, Chickamauga Reservoirs (Lower Tennessee)	Hamilton	From West Chickamauga Creek to Georgia State Line.	34.9882	-85.1959	34.9886	-85.1878
West Fork Caney Creek Wickhan Hol		Holston	Hawkins	Wickham Hollow from 36.48990/-82.98630 to power line crossing.	36.4899	-82.9863	36.4918	-82.9933
West Fork Hamilton Creek	05130203005917	Stones	Davidson	From Stones River (J. Percy Priest Reservoir) to Bell Road.	36.123	-86.608	36.0889	-86.6275
West Fork Hamilton Creek	05130203000741	Stones	Davidson	From Stones River (J. Percy Priest Reservoir) to Bell Road.	36.123	-86.608	36.0889	-86.6275
West Fork Hamilton Creek	05130203005916	Stones	Davidson	From Stones River (J. Percy Priest Reservoir) to Bell Road.	36.123	-86.608	36.0889	-86.6275
West Fork Hamilton Creek	05130203005914	Stones	Davidson	From Stones River (J. Percy Priest Reservoir) to Bell Road.	36.123	-86.608	36.0889	-86.6275
West Fork Hamilton Creek	05130203005908	Stones	Davidson	From Stones River (J. Percy Priest Reservoir) to Bell Road.	36.123	-86.608	36.0889	-86.6275

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
West Fork Hamilton Creek	05130203005907	Stones	Davidson	From Stones River (J. Percy Priest Reservoir) to Bell Road.	36.123	-86.608	36.0889	-86.6275
West Fork Hamilton Creek	05130203005905	Stones	Davidson	From Stones River (J. Percy Priest Reservoir) to Bell Road.	36.123	-86.608	36.0889	-86.6275
West Fork Stones River	05130203000050	Stones	Rutherford	From Panther Creek to headwaters.	35.7444	-86.4335	35.647	-86.438
West Fork Stones River	05130203000051	Stones	Rutherford	From Panther Creek to headwaters.	35.7444	-86.4335	35.647	-86.438
West Fork Stones River	05130203000052	Stones	Rutherford	From Panther Creek to headwaters.	35.7444	-86.4335	35.647	-86.438
West Fork Stones River	05130203000053	Stones	Rutherford	From Panther Creek to headwaters.	35.7444	-86.4335	35.647	-86.438
West Fork Stones River	05130203000054	Stones	Rutherford	From Panther Creek to headwaters.	35.7444	-86.4335	35.647	-86.438
West Fork Stones River	05130203000037	Stones	Rutherford	From Sinking Creek to Lytle Creek.	35.9013	-86.4237	35.855	-86.4139
West Fork Stones River	05130203000036	Stones	Rutherford	From Sinking Creek to Lytle Creek.	35.9013	-86.4237	35.855	-86.4139
West Fork Stones River	05130203000035	Stones	Rutherford	From Sinking Creek to Lytle Creek.	35.9013	-86.4237	35.855	-86.4139
West Fork Stones River	05130203000047	Stones	Rutherford	From Panther Creek to headwaters.	35.7444	-86.4335	35.647	-86.438
West Fork Stones River	05130203000048	Stones	Rutherford	From Panther Creek to headwaters.	35.7444	-86.4335	35.647	-86.438
West Fork Stones River	05130203000049	Stones	Rutherford	From Panther Creek to headwaters.	35.7444	-86.4335	35.647	-86.438
West Fork Stones River	05130203000055	Stones	Rutherford	From Panther Creek to headwaters.	35.7444	-86.4335	35.647	-86.438
West Fork Stones River	05130203000056	Stones	Rutherford	From Panther Creek to headwaters.	35.7444	-86.4335	35.647	-86.438
West Fork Stones River	05130203000615	Stones	Rutherford	From Panther Creek to headwaters.	35.7444	-86.4335	35.647	-86.438
West Fork Stones River	05130203000616	Stones	Rutherford	From Panther Creek to headwaters.	35.7444	-86.4335	35.647	-86.438
West Fork Stones River Trib	05130203001229	Stones	Rutherford	From West Fork Stones River to Origin	35.9546	-86.4557	35.9515	-86.4468

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## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
West Fork Stones River Trib	05130203001215	Stones	Rutherford	From West Fork Stones River to origin.	35.9671	-86.4563	35.9681	-86.4422
West Prong Bird Creek	06010107005194		Sevier		0	0	0	0
West Prong Bird Creek	06010107004297		Sevier		0	0	0	0
West Prong Little Pigeon River	06010107000108	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River	06010107000109	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River	06010107000110	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River	06010107000623	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River	06010107000112	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River	06010107000105	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River	06010107000106	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717



TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
West Prong Little Pigeon River	06010107000106	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River	06010107000107	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River	06010107000627	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River	06010107000115	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River	06010107000116	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River	06010107000117	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River	06010107004879	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River	06010107000119	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River	06010107000120	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
West Prong Little Pigeon River	06010107000625	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River	06010107000118	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River	06010107000114	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River	06010107000092	French Broad-Lower	Sevier	Portion within Great Smoky Mountains National Park downstream of Gatlinburg including all tributaries.	35.7704	-83.5322	35.7261	-83.5124
West Prong Little Pigeon River	06010107000091	French Broad-Lower	Sevier	Portion within Great Smoky Mountains National Park downstream of Gatlinburg including all tributaries.	35.7704	-83.5322	35.7261	-83.5124
West Prong Little Pigeon River	06010107000093	French Broad-Lower	Sevier	Portion within Great Smoky Mountains National Park downstream of Gatlinburg including all tributaries.	35.7704	-83.5322	35.7261	-83.5124
West Prong Little Pigeon River	06010107000094	French Broad-Lower	Sevier	Portion within Great Smoky Mountains National Park downstream of Gatlinburg including all tributaries.	35.7704	-83.5322	35.7261	-83.5124
West Prong Little Pigeon River	06010107000095	French Broad-Lower	Sevier	Portion within Great Smoky Mountains National Park downstream of Gatlinburg including all tributaries.	35.7704	-83.5322	35.7261	-83.5124
West Prong Little Pigeon River	06010107000099	French Broad-Lower	Sevier	Portion within Great Smoky Mountains National Park downstream of Gatlinburg including all tributaries.	35.7704	-83.5322	35.7261	-83.5124
West Prong Little Pigeon River	06010107000096	French Broad-Lower	Sevier	Portion within Great Smoky Mountains National Park downstream of Gatlinburg including all tributaries.	35.7704	-83.5322	35.7261	-83.5124
West Prong Little Pigeon River	06010107000097	French Broad-Lower	Sevier	Portion within Great Smoky Mountains National Park downstream of Gatlinburg including all tributaries.	35.7704	-83.5322	35.7261	-83.5124
West Prong Little Pigeon River	06010107000098	French Broad-Lower	Sevier	Portion within Great Smoky Mountains National Park downstream of Gatlinburg including all tributaries.	35.7704	-83.5322	35.7261	-83.5124

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
West Prong Little Pigeon River	06010107000100		Sevier		0	0	0	0
West Prong Little Pigeon River UT	06010107004883	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River UT	06010107004880	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River UT	06010107004887	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River UT	06010107004851	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River UT	06010107004824	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River UT	06010107004819	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little Pigeon River UT	06010107004877	French Broad-Lower	Sevier	Great Smoky Mountains National Park boundary upstream of Gatlinburg to origin(confluence of Road Prong and Walker Camp Prong). Includes tributaries starting at mile 19.0.	35.7054	-83.525	35.6361	-83.4717
West Prong Little River	06010201000313	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6569	-83.7103	35.5674	-83.7167

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
West Prong Little River	06010201000320	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6569	-83.7103	35.5674	-83.7167
West Prong Little River	06010201000319	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6569	-83.7103	35.5674	-83.7167
West Prong Little River	06010201000318	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6569	-83.7103	35.5674	-83.7167
West Prong Little River	06010201000317	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6569	-83.7103	35.5674	-83.7167
West Prong Little River	06010201000316	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6569	-83.7103	35.5674	-83.7167
West Prong Little River	06010201000315	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6569	-83.7103	35.5674	-83.7167
West Prong Little River	06010201000314	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6569	-83.7103	35.5674	-83.7167
West Prong Little River	06010201000321	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6569	-83.7103	35.5674	-83.7167
West Prong Little River UT	06010201000947	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6569	-83.7103	35.5674	-83.7167

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
West Prong Little River UT	06010201006967	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6569	-83.7103	35.5674	-83.7167
West Prong Little River UT	06010201006961	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6569	-83.7103	35.5674	-83.7167
West Prong Little River UT	06010201006968	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6569	-83.7103	35.5674	-83.7167
West Prong Little River UT	06010201006955	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6569	-83.7103	35.5674	-83.7167
West Prong Little River UT	06010201007004	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6569	-83.7103	35.5674	-83.7167
West Prong Little River UT	06010201006989	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6569	-83.7103	35.5674	-83.7167
Whistlepig Branch	06010107004823	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6793	-83.557	35.684	-83.5642
Whistling Branch	06010204000550	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.591	-83.8298	35.5742	-83.8146
Whitehead Branch		Watauga	Carter	From Doe River to origin including tributaries.	36.2309	-82.153	36.2183	-82.157
Whiteoak Flats Branch	06010201000971	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6596	-83.7017	35.657	-83.6794
Whiteoak Flats Branch UT	06010201006957	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6596	-83.7017	35.657	-83.6794

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Whiteoak Flats Branch UT	06010201006962	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6596	-83.7017	35.657	-83.6794
Wildcat Branch	06010204002663	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.581	-83.8373	35.568	-83.8352
Wildcat Branch	06010204002600	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.581	-83.8373	35.568	-83.8352
Wildcat Branch UT	06010204002687	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries	35.581	-83.8373	35.568	-83.8352
Wiley Branch	06040002000990	Duck-Upper	Coffee	From Crompton Creek to headwaters.	35.4225	-86.1376	35.4465	-86.092
Wilhite Creek	06010107000240	French Broad-Lower	Sevier	From River Mile 3.0 to headwaters.	35.8457	-83.3893	35.8764	-83.311
Wilhite Creek	06010107000239	French Broad-Lower	Sevier	From River Mile 3.0 to headwaters.	35.8457	-83.3893	35.8764	-83.311
Wilhite Creek	06010107005041	French Broad-Lower	Sevier	From River Mile 3.0 to headwaters.	35.8457	-83.3893	35.8764	-83.311
Wilhite Creek	06010107005042	French Broad-Lower	Sevier	From River Mile 3.0 to headwaters.	35.8457	-83.3893	35.8764	-83.311
Wilhite Creek	06010107005043	French Broad-Lower	Sevier	From River Mile 3.0 to headwaters.	35.8457	-83.3893	35.8764	-83.311
Wilhite Creek	06010107005053	French Broad-Lower	Sevier	From River Mile 3.0 to headwaters.	35.8457	-83.3893	35.8764	-83.311
Wilhite Creek	06010107000245	French Broad-Lower	Sevier	From River Mile 3.0 to headwaters.	35.8457	-83.3893	35.8764	-83.311
Wilhite Creek	06010107000244	French Broad-Lower	Sevier	From River Mile 3.0 to headwaters.	35.8457	-83.3893	35.8764	-83.311
Wilhite Creek	06010107000243	French Broad-Lower	Sevier	From River Mile 3.0 to headwaters.	35.8457	-83.3893	35.8764	-83.311
Wilhite Creek	06010107000242	French Broad-Lower	Sevier	From River Mile 3.0 to headwaters.	35.8457	-83.3893	35.8764	-83.311
Wilhite Creek	06010107000241	French Broad-Lower	Sevier	From River Mile 3.0 to headwaters.	35.8457	-83.3893	35.8764	-83.311
Wilkie Branch	05130204000804	Harpeth	Williamson	Portion in Natchez Trace Parkway National Park.	35.8931	-87.0145	35.8955	-87.016
Wilson Branch	06010103000489	Watauga	Carter	From Stony Creek to origin.	36.388	-82.1346	36.401	-82.1412
Wilson Branch	06010204000580	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6095	-83.88	35.6267	-83.851

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Wilson Branch	06010103000489	Watauga	Carter	From Stony Creek to origin.	36.388	-82.1346	36.401	-82.1412
Wilson Branch UT	06010204002198	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6095	-83.88	35.6267	-83.851
Wilson Branch UT	06010204002148	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6095	-83.88	35.6267	-83.851
Wilson Branch UT	06010204002141	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6095	-83.88	35.6267	-83.851
Wilson Branch UT	06010204002139	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6095	-83.88	35.6267	-83.851
Wilson Branch UT	06010204002132	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6095	-83.88	35.6267	-83.851
Wilson Branch UT	06010204002118	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6095	-83.88	35.6267	-83.851
Wilson Branch UT	06010204002122	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6095	-83.88	35.6267	-83.851
Wilson Branch UT	06010204002101	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6095	-83.88	35.6267	-83.851
Wilson Branch UT	06010204002215	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6095	-83.88	35.6267	-83.851
Wilson Branch UT	06010204002211	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6095	-83.88	35.6267	-83.851
Wilson Branch UT	06010204002094	Little Tennessee	Blount	Portion in Great Smoky Mountains National Park including tributaries.	35.6095	-83.88	35.6267	-83.851
Wilson Creek	06040002000344	Duck-Upper	Marshall	From Duck River to origin	35.5962	-86.6632	35.7042	-86.632
Wolf Branch	03150101002781	Conasauga	Bradley	From Coahulla Creek to headwaters.	35.0657	-84.8521	35.0994	-84.8887
Wolf Branch	03150101002779	Conasauga	Bradley	From Coahulla Creek to headwaters.	35.0657	-84.8521	35.0994	-84.8887
Wolf Branch	03150101002780	Conasauga	Bradley	From Coahulla Creek to headwaters.	35.0657	-84.8521	35.0994	-84.8887
Wolf Branch	03150101002782	Conasauga	Bradley	From Coahulla Creek to headwaters.	35.0657	-84.8521	35.0994	-84.8887
Wolf Branch	03150101002783	Conasauga	Bradley	From Coahulla Creek to headwaters.	35.0657	-84.8521	35.0994	-84.8887
Wolf Branch	03150101002784	Conasauga	Bradley	From Coahulla Creek to headwaters.	35.0657	-84.8521	35.0994	-84.8887
Wolf Branch	03150101002785	Conasauga	Bradley	From Coahulla Creek to headwaters.	35.0657	-84.8521	35.0994	-84.8887
Wolf Branch	03150101002786	Conasauga	Bradley	From Coahulla Creek to headwaters.	35.0657	-84.8521	35.0994	-84.8887
Wolf River	08010210001495	Wolf	Shelby	From Mississippi River to Fletcher Creek.	35.1836	-90.0569	35.1621	-89.8874
Wolf River	08010210000010	Wolf	Shelby	From Mississippi River to Fletcher Creek.	35.1836	-90.0569	35.1621	-89.8874
Wolf River	08010210000009	Wolf	Shelby	From Mississippi River to Fletcher Creek.	35.1836	-90.0569	35.1621	-89.8874

TABLE B-1

## EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Wolf River	08010210000008	Wolf	Shelby	From Mississippi River to Fletcher Creek.	35.1836	-90.0569	35.1621	-89.8874
Wolf River	08010210000015	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River	08010210000015	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River	08010210000015	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River	08010210001451	Wolf	Shelby	From Mississippi River to Fletcher Creek.	35.1836	-90.0569	35.1621	-89.8874
Wolf River	08010210000013	Wolf	Shelby	From Mississippi River to Fletcher Creek.	35.1836	-90.0569	35.1621	-89.8874
Wolf River	08010210000007	Wolf	Shelby	From Mississippi River to Fletcher Creek.	35.1836	-90.0569	35.1621	-89.8874
Wolf River	08010210000005	Wolf	Shelby	From Mississippi River to Fletcher Creek.	35.1836	-90.0569	35.1621	-89.8874
Wolf River	08010210000004	Wolf	Shelby	From Mississippi River to Fletcher Creek.	35.1836	-90.0569	35.1621	-89.8874
Wolf River	08010210001870	Wolf	Shelby	From Mississippi River to Fletcher Creek.	35.1836	-90.0569	35.1621	-89.8874
Wolf River	08010210001864	Wolf	Shelby	From Mississippi River to Fletcher Creek.	35.1836	-90.0569	35.1621	-89.8874
Wolf River	08010210000001	Wolf	Shelby	From Mississippi River to Fletcher Creek.	35.1836	-90.0569	35.1621	-89.8874
Wolf River	08010210001361	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River	08010210000022	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River	08010210000021	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River	08010210000020	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River	08010210000016	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River	08010210000017	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River	08010210001470	Wolf	Shelby	From Mississippi River to Fletcher Creek.	35.1836	-90.0569	35.1621	-89.8874



TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Wolf River UT	08010210002062	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River UT	08010210002046	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River UT	08010210001369	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River UT	08010210002076	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River UT	08010210002061	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River UT	08010210002065	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River UT	08010210002210	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River UT	08010210001362	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River UT	08010210001364	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Wolf River UT	08010210002161	Wolf	Shelby	Portion in Lucius Burch Jr. Forest State Natural Area including unnamed tributaries.	35.1557	-89.8794	35.1189	-89.8199
Woodchuck Branch	06010201007083	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Sevier	Portion in Great Smoky Mountains National Park including tributaries	35.6131	-83.6465	35.6063	-83.648
Woods Branch		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4576	-82.2604	36.4331	-82.3005
Woods Branch		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4576	-82.2604	36.4331	-82.3005
Woods Branch		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4576	-82.2604	36.4331	-82.3005
Woods Branch		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4576	-82.2604	36.4331	-82.3005

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Woods Branch		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4576	-82.2604	36.4331	-82.3005
Woods Branch		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4576	-82.2604	36.4331	-82.3005
Woods Branch		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4576	-82.2604	36.4331	-82.3005
Woods Branch		Holston-South Fork	Sullivan	From Indian Creek to origin including tributaries.	36.4576	-82.2604	36.4331	-82.3005
Wooly Tops Branch	06010107000718	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6915	-83.3759	35.6827	-83.3548
Wooly Tops Branch UT	06010107004712	French Broad-Lower	Sevier	Portion in Great Smoky Mountains National Park including tributaries.	35.6915	-83.3759	35.6827	-83.3548
Yokum Branch	06010103005883	Watauga	Carter	From Gap Branch to origin including tributaries.	36.2613	-82.2064	36.2515	-82.2136
Yokum Branch		Watauga	Carter	From Gap Branch to origin including tributaries.	36.2613	-82.2064	36.2515	-82.2136
Dry Bayou		Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3199	-90.0905	35.3035	-90.0787
Piersol Lake	08010100001397	Mississippi	Shelby	Portion in Meeman-Shelby Forest State Park.	35.3399	-90.0354	35.3392	-90.0419
Big Cypress Slough		Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3769	-90.0650	35.3398	-90.0693
Grassy Lake	08010100006228	Mississippi	Shelby	Entire lake is in Meeman Shelby Forest State Natural Area.	35.3159	-90.0805	35.3196	-90.0767
Eagle Lake	08010100003655	Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.2976	-90.0820	35.2955	-90.0786
Brinkley Bayou	08010100006182	Mississippi	Shelby	Shelby Forest State Natural Area.	35.3146	-90.0825	35.3375	-90.0746
Marie Lake	08010100006208	Mississippi	Shelby	Portion in Meeman-Shelby Forest State Park.	35.3392	-90.0394	35.3320	-90.0362
Little Cypress Slough		Mississippi	Shelby	Portion in Meeman Shelby Forest State Natural Area.	35.3599	-90.0735	35.3511	-90.0763
Little Tennessee River (Tellico Reservoir)	06010204005679	Little Tennessee	Loudon	From River Mile 7 to River Mile 10.	35.7119	-84.2499	35.6711	-84.2475
Watts Bar Reservoir	06010201009840	Watts Bar, Ft Loudoun, Little River (Upper Tennessee)	Loudon	Tennessee River from RM 588 (Harrison Bend) to Ft Loudoun dam.	35.7958	-83.3532	35.7930	-84.2432

TABLE B-1

EXCEPTIONAL TENNESSEE WATERS RECEIVING DISCHARGE FROM THE TDOT MS4

Waterbody Name	HUC Reach Code	Watershed	County	Description	From LAT	From LONG	To LAT	To LONG
Cumberland River (Old Hickory Reservoir including Cedar Creek embayment	05130201003939	Cumberland-Old Hickory Lake	Wilson, Trousdale Smith	From Cedar Creek (Hwy 231) including embayment area to Hogan Creek.	36.3052	-86.2496	36.2557	-85.9602
Kingsport (Bays Mountain) Reservoir	06010102001314	Holston-South Fork	Hawkins, Sullivan	Within Bays Mountain State Natural Area.	36.5086	-82.6122	0.0000	0.0000
Watauga Reservoir	06010103001190	Watauga	Carter, Johnson	Portions in Cherokee National Park.	0.0000	0.0000	0.0000	0.0000
Radnor Lake	05130204001256	Harpeth	Davidson	Within Radnor Lake SNA.	36.0619	-86.8075	36.0552	-86.7977
Suggs Creek	05130203005871	Stones	Davidson	From Stones River to Vivret Creek	36.1232	-86.5869	36.1451	-86.5409
West Fork Hamilton Creek	05130203005871	Stones	Davidson	From Stones River (J. Percy Priest Reservoir) to Bell Road.	36.1230	-86.6080	36.0889	-86.6275
Stones River (J. Percy Priest Reservoir)	05130203005871	Stones	Davidson	From Percy Priest Dam to Smith Springs Creek.	36.1567	-86.6185	36.1124	-86.5799
Hurricane Creek	05130203005871	Stones	Davidson	From Stones River to Holloway Branch.	36.0682	-86.5619	36.0217	-86.5924
Bartons Creek	05130201003939	Cumberland-Old Hickory Lake	Wilson	From Old Hickory Lake to Palmer Branch.	36.3078	-86.3579	36.2537	-86.3477
Cedar Creek	05130201003939	Cumberland-Old Hickory Lake	Wilson	Mouth to Johnson Branch	36.3053	-86.2485	36.2668	-86.1894
Couchville Lake	05130203000902	Stones	Davidson	Portion in Long Hunter SP.	36.0915	-86.5386	36.1118	-86.5543
Swan (Dunbar) Lake	05130206001007	Red	Montgomery	Within Dunbar Cave SNA.	36.5499	-87.3040	36.5529	-87.3060

## **APPENDIX C**

### **EXAMPLES OF SUCCESSFUL OUTCOMES FROM THE TDOT PUBLIC EDUCATION PROGRAM**

**Public Education and Outreach on Stormwater Impacts**

The TDOT’s permit states that they shall develop an education program to reach three major audiences: (1) the public, (2) TDOT contractors, and (3) TDOT employees. These three audiences and the measurable goals specified within the permit are described in more detail below.

Included in this section are the steps that the TDOT has taken to address the five management measures and measurement goals listed in the permit to educate the public about the potential for detrimental impacts from highway stormwater discharges.

The Four Management Measures the TDOT uses to educate the public and further detailed in this appendix include:

- C.1 Support to the Tennessee Stormwater Association (TNSA)
- C.2 Web sites
- C.3 Support Anti-Litter programs



**C.1 Support to the Tennessee Stormwater Association (TNSA)**

TDOT’s construction and maintenance activities unavoidably make an impression on the public. Everybody who drives by a road or bridge construction site sees

TDOT's projects and notice the results during construction. The TDOT wants that recognition to be positive and one of the best ways to accomplish that is through good communications with the stormwater professionals in local government and the private sector. This is where the TNSA's value becomes readily apparent.

TDOT's road system travels through each and every municipal jurisdiction in the state, including all of the permitted Phase I and Phase II MS4s in Tennessee. It is imperative for local government to have confidence in TDOT's efforts in both the quality of their design and construction and in their protection of their local community's waters.

The TNSA, by better connecting the TDOT with all the MS4 communities, improves public understanding of the importance of stormwater management on state projects and support for the important work that the TDOT does in design, implementation, and maintenance of stormwater controls. Additionally, the TNSA affords the TDOT continuing exposure to Tennessee's stormwater professionals who are the best possible advocates for the good work that the TDOT is doing.

Because the TDOT MS4 physically overlaps all of the other MS4s in the state of Tennessee, effective communication between the TDOT and these municipal organizations is essential for the TDOT to succeed in implementing the six minimum measures that are the cornerstones of its stormwater program, which include:

1. Public Education and Outreach;
2. Public Involvement/participation;
3. Illicit discharge detection and elimination;
4. Construction site stormwater runoff control;
5. Post construction stormwater management in new development and redevelopment; and
6. Pollution prevention/good housekeeping for TDOT operations.

The TDOT must work with local governments to satisfy all of these permit required measures, especially items 1, 2, and 3. The TNSA provides the only practical vehicle for the TDOT to constructively interact with all 96 municipal stormwater organizations, as is required by the TDOT MS4 Permit in Section 2.1.2.B where the TDOT is mandated to "involve municipalities and develop interagency agreements (with municipalities, including Phase I and II MS4s) to facilitate coordination of activities performed by more than one agency." Developing and maintaining separate interagency agreements with every MS4 was found to be highly impractical early in the TDOT MS4 Program.

In addition to fulfilling these permit requirements, other benefits to the TDOT MS4 Program of a close interaction with the TNSA include:

- Familiarity and easy communication with the other Tennessee MS4 Managers regarding day-to-day stormwater issues.
- Capability for the TDOT to indirectly interact with the TDEC and the U.S. EPA and gain insight regarding stormwater regulatory issues.
- Capability for the TDOT to have input and shape the resolution of statewide stormwater issues.
- The TNSA connects the TDOT with Tennessee's stormwater professionals who are the best possible advocates for the important work the TDOT is doing in managing Stormwater.
- Improves public understanding of the importance of stormwater management on state projects and support for the important work that the TDOT does in design, implementation, and maintenance of stormwater controls.
- Allow the TDOT to have direct access to and influence on the TNSA's excellent newsletter and other educational programs.
- Access to the stormwater programs of DOTs in neighboring states through TNSA's outreach projects.
- The TNSA facilitates cooperation with the TDEC regarding required sampling and monitoring efforts.
- The TDEC and the EPA routinely communicate with the TNSA for access to the TDOT and the MS4s, including requests for information, offers of technical assistance, and requests for successful and innovative stormwater management efforts.
- The respect and confidence in the TNSA and the TDOT are reflected in EPA's approval for the TNSA to facilitate a DOT sessions track at the EPA conference in June 2015.
- The TNSA is a first point of contact for other state and regional stormwater associations for regulatory stormwater questions.
- Direct access to and influence on the formation of a national stormwater association (i.e., National Municipal Stormwater Alliance).
- The TNSA is a charter member on the newly forming subject matter experts committee for MS4s and will be EPA's direct contact for requesting information and advice on MS4s including Transportation Stormwater permits nationwide.

During the first 16 years of implementing the TDOT MS4 Permit, the areas in which the TDOT has had the greatest difficulty satisfying the TDEC's goals for the

TDOT Stormwater Program has been Public Education and Outreach and Public Involvement/participation. Support for the TNSA over the last 5 years of the permit is a major step in satisfying the TDEC’s desire for the TDOT’s MS4 Program to directly support stormwater issues across the entire State of Tennessee. The TDEC has been fully supportive of this effective public outreach initiative.

**C.2 Maintaining Webpages on TDOT’s Web Site**

The TDOT maintains and/or supports multiple relevant Web pages on their Web site directed at educating the public about their MS4 program, as well as Web pages for state-funded programs specifically directed at combating litter:

Web site	URLs
Report Litter	<a href="https://www.tn.gov/tdot/environmental-home/environmental-highway-beautification-office/litter.html">https://www.tn.gov/tdot/environmental-home/environmental-highway-beautification-office/litter.html</a>
Beautification Office	<a href="https://www.tn.gov/tdot/environmental-home/environmental-highway-beautification-office.html">https://www.tn.gov/tdot/environmental-home/environmental-highway-beautification-office.html</a>
Adopt-A-Highway	<a href="https://www.tn.gov/tdot/environmental-home/environmental-highway-beautification-office/adopt-a-highway.html">https://www.tn.gov/tdot/environmental-home/environmental-highway-beautification-office/adopt-a-highway.html</a>
Litter Grant	<a href="https://www.tn.gov/tdot/environmental-home/environmental-highway-beautification-office/beautification-litter-grant.html">https://www.tn.gov/tdot/environmental-home/environmental-highway-beautification-office/beautification-litter-grant.html</a>
Keep Tennessee Beautiful	<a href="http://www.keeptnbeautiful.org/">http://www.keeptnbeautiful.org/</a>
Tennessee Stormwater Association	<a href="http://www.tnstormwater.org">www.tnstormwater.org</a>



The TDOT also regularly updates their Facebook account as well as several local Twitter accounts.



**TDOT Homepage:** <https://www.tn.gov/>

The TDOT webpage features a link to the TDOT Bureaus/Divisions by key word search, and takes the user directly to a selection of the TDOT divisions, including the Environmental Division.

***TDOT's Environmental Division homepage***

<https://www.tn.gov/tdot/environmental-home.html>

*The mission of the Environmental Division is to ensure the timely delivery of projects that are in compliance with all environmental laws and regulations while actively involving the general public and resource agencies in planning, developing and maintaining the best multimodal transportation system in the nation*

The Environmental Division page includes direct links to the Beautification and Environmental Compliance Web pages.

***TDOT's Beautification Office webpage***

<https://www.tn.gov/tdot/environmental-home/environmental-highway-beautification-office.html>

Scattered litter, debris, and trash are not only unsightly, but the appearance of litter negatively affects tourists' perception of Tennessee's beautiful highways and byways and adversely impacts local communities' and the state's economies. Trash travels into stormdrains with each rain event and is flushed into local waterways. Accumulated trash results in serious environmental contamination and can cause blockages that create hazardous flooding conditions on Tennessee's roadways.

### **C.3 Litter Programs Examples and Details**

Roadside litter is a tremendous issue for Tennessee. Increased litter can adversely impact a community's economic development, tourism, environmental quality, and public safety. TDOT's cost of providing statewide litter pickup and prevention education in FY2023 totals \$23,213,438.95, a more than \$4.3 million (23%) increase from July 2020. This is attributed to an increase in funding allotted to TDOT from the Governor's Budget (\$2.3 million), the rising cost of contracted pickup statewide (\$11.4 million), a first-time calculation for the cost of in-house spot pickups conducted by TDOT staff (\$1.1 million), and additional purchased media for the Nobody Trashes Tennessee litter prevention campaign (\$3 million). Amid the rise in litter-related expenses, TDOT continues to innovate programming and build partnerships to address the litter issue. As part of an October 2022 research underpinning the Nobody Trashes Tennessee litter prevention campaign, a statewide Visible Litter Study determined that litter had been reduced by 12% since the last similar study had been conducted in 2016. Additionally, litter has been reduced by 55% between Visible Litter Studies in 2006 and 2022. Still, more than 88 million pieces of litter remain on Tennessee roadsides at any given time. TDOT is invested in cleanup up roadside litter and changing litter behavior.

**Program Revenues:** In 1981, the Soft Drink and Malt Beverage Industries took a comprehensive, proactive approach to prevent their containers and blight from becoming eyesores along Tennessee roadways. As good corporate citizens, the industry lobbied to establish a tax on their products to help fund litter prevention in Tennessee. These taxes are contained within TCA § 67-4-402 and TCA § 57-5-201. The law gives TDOT discretion on how to best use the funds to clean up and prevent litter, and matters related to litter, such as recycling or litter in storm water runoff. In 1983, these funds were used to establish TDOT's Litter Grant Program, which supports a variety of programs and activities that help reduce litter on Tennessee roads. This law demonstrates the broad benefits of a public private partnership with both parties working toward a common statewide goal of a cleaner, greener Tennessee. Actual tax revenue reported to the Tennessee Department of Revenue for FY2022 totaled \$7,807,259.98.

**Activities Summary: Contracted Pickup:** • Interstate & State Highways (\$9,537,525.00) – TDOT expense for litter control on Interstates and State

Highways resulting from the annual bid letting process. For FY23, a \$2.3 million increase was allotted to TDOT for increased pickup service in urban counties, through the State budget.

- Trustee Labor (\$77,207.00) – Expense associated with litter control conducted by jail labor on State Highways.
- Department of General Services (\$199,310.10) – TDOT expense for litter control on Interstates and State Highways resulting from procurement methods led by the Department of General Services.
- County Maintenance (\$1,202,027.14) – TDOT’s statewide expense for litter control, using maintenance contracts with county governments.
- Municipal Maintenance (\$338,846.28) – TDOT’s statewide expense for litter control, using maintenance contracts with city governments. In-House Pickup:
- TDOT Maintenance Spot Pickup (\$1,144,208.00) – TDOT Maintenance Operations staff conduct spot-cleanups on areas where bulk items are present, or areas which have received a complaint from the public. This expense is derived from daily work reports of regional and district staff, and accounts for staff hourly rate and benefits, equipment and mobilization costs, and disposal fees to conduct the spot pickups. Grants & Education:
- Litter Grant (\$5,500,00.00) – TDOT annually awards grant funds to all 95 Tennessee county governments to subsidize local litter pickup operations and prevention education.
- Keep Tennessee Beautiful (\$1,639,315.35) – TDOT awards a 3-year contract to the University of Memphis to house and support this adjunct service, which connects a network of Tennessee affiliates to Keep America Beautiful programming and grant opportunities. The service delivers on the Governor’s priority to provide education to the public about the adverse community impacts and growing costs of litter. In FY22, the service partnered with the Tennessee Association of Chiefs of Police to offer litter and covered load law enforcement grants to municipal police departments.
- Clean Memphis: (\$300,000.00) – TDOT awarded a 2-year contract to conduct neighborhood based cleanups in the City of Memphis and surrounding Shelby County. The group also piloted a 4-part community classroom about the circular economy, water reduction/diversion, stormwater, and litter abatement. Lessons from the pilot program are to be shared with TDOT for replication in other communities, after the conclusion of the grant.

- **Keep the Tennessee River Beautiful: (\$180,000)** – TDOT awarded a 2-year contract to conduct a series of shoreline and water-based cleanups throughout the Tennessee River watershed. Additionally, a network of SeaBin litter skimming devices were purchased and installed at marinas, Tennessee State Parks, and other locations throughout the river valley. Special Litter Programs:

- **Adopt-A-Highway: (\$35,000.00)** – This all-free, all-volunteer program allows for the public to keep 2 mile stretches of TDOT rights-of-way tidy, while receiving roadside recognition signage

Costs to TDOT include pickup supplies, transport and disposal fees, staff time, program marketing materials, and signage.

- **Litter Hotline (\$60,000.00)** – In conjunction with TCA § 54-1-401, TDOT is required to maintain a toll-free hotline for residents to report acts of littering. Litterbugs receive an educational mailer and Nobody Trashes Tennessee promotional products.

- **Nobody Trashes Tennessee (\$3,000,000.00)**– The Nobody Trashes Tennessee litter prevention campaign launched in June 2017, to spread awareness and correct litter behaviors. Annually, the campaign purchases media and partners with sports team and universities statewide to display public service announcements and creative images. Each November, the campaign challenges partners to conduct “No Trash November” cleanups, with the goal of removing thousands of pounds of litter from Tennessee roadsides.

- **Keep Tennessee Beautiful Law Enforcement Grant** - In an effort to further litter prevention efforts across the state of Tennessee, Keep Tennessee Beautiful, in cooperation with the Tennessee Department of Transportation and the Tennessee Association of Chief of Police is offering a grant to city police departments within the state. City police departments can apply for funds to further initiatives to prevent and cleanup litter within their jurisdiction. The goal of the grant is behavior change and public awareness of the statewide litter problem. A focused enforcing of the state litter law sends a clear message to the public that it is an issue of concern. The presence of litter is damaging to road safety, wildlife, property values, the tourism industry, and so much more.

### **Fostering Scenic Partnerships**

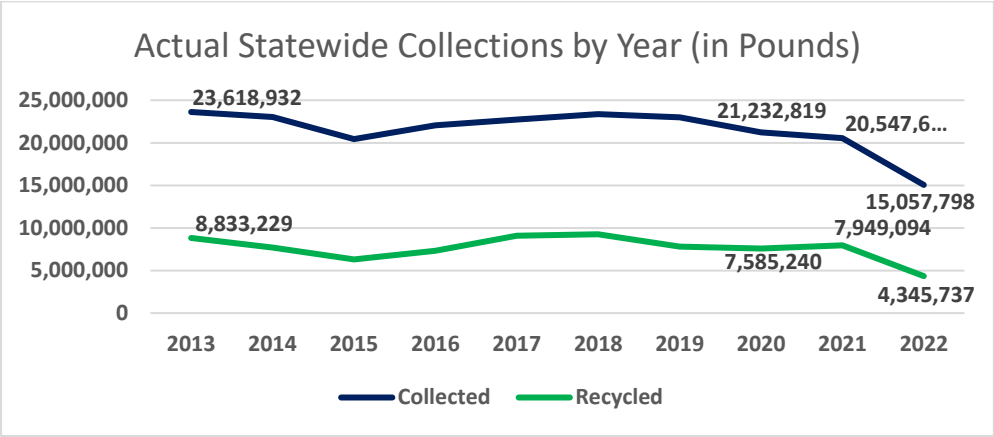
The most scenic locations in Tennessee (Tennessee State Parks, a National Forests, or even a local waterway) are very often located along a designated scenic roadway. These treasured places and treasured drives of Tennessee are meant to be unique experiences for visitors, and free from the ugliness of litter.

Woodlands Trace National Scenic Byway	USDA Forest Service	Volunteer litter cleanup and Cedar Pond picnic area improvements.
Tennessee River Trail	Humphreys & Houston County Governments	Volunteer litter cleanups and installation of tourism directional signage.
Cherohala Skyway National Scenic Byway	Monroe County Tourism	Volunteer litter cleanup and painting/small exterior improvements to the Cherohala Skyway Visitor's Center.
Norris Freeway National Scenic Byway	Adventure Anderson & Town of Norris	Volunteer litter cleanup and installation of buffer trees near a solid waste convenience center.
East Tennessee Crossing National Scenic Byway	9 Lakes of East Tennessee Tourism Association	Volunteer litter cleanup and install of interpretive kiosks.

To better connect the importance of litter prevention to Tennessee's scenic roadways, TDOT launched a new program entitled "Love Tennessee Byways" in September 2022. In conjunction with National Public Lands Day, TDOT challenged each byway management organization of the state's collection of 13 Scenic Byways to complete a volunteer litter cleanup and subsequently earn funds to be used toward a beautification activity of their choice. Both the cleanup and the beautification activity must have been conducted along their byway route, and other program parameters were also set. Below is a list of participating byways, and a description of their beautification projects.

### **Litter Grant Tonnage**

For the last 10 Fiscal Years, this is the statewide amount of litter collected, and recycled, as part of the Litter Grant Program.



In addition to partnerships and grants, TDOT administers the Adopt-A-Highway program so that all Tennesseans can do their part in combating litter in their communities.



The all-free, all-volunteer program has been around since 1989, and is an excellent way for individuals, families, or groups of all sizes to give back. Adopt-A-Highway is completely free for those who commit to cleaning up a TDOT-approved 2 mile stretch of roadside each quarter. Volunteers must be at least 12 years old and sign a waiver, at which point they

are given plastic bags, caution signs and safety vests by the nearest TDOT district office. Participants in the program are rewarded with a free roadside recognition panel displaying the Adopt-A-Highway volunteers contribute a great deal to TDOT and to their communities.

Mr. James McAbee is the District Coordinator for Monroe, Blount, Loudon, and Roane counties in east Tennessee. Mr. McAbee explains his enthusiasm for Adopt-A-Highway volunteers by saying: “I’ve been the Adopt-A-Highway coordinator for my area sense 2005 and have seen volunteers remove several tons of unsightly litter from our Rights-Of-Way. I have gotten to meet a lot of volunteers in 18 years. These same folks have gotten to know me, and I them, and all of them have a real passion for keeping our communities clean.”

Additional 2022 campaign highlights include:

- **Assisting Local Cleanups:** In March, the campaign partnered with the Sumner County Health Committee in earning media attention and managing volunteers for a county-wide cleanup event, across the cities of Gallatin, Hendersonville, Portland, Westmoreland, and White House. The cleanups received hundreds of volunteers and cleaned dozens of miles of roadsides and shorelines throughout the county.
- **Targeted Campaign:** During summer months, the campaign ran a targeted campaign through social and traditional media outlets in counties which did not have an active Adopt-A-Highway group. Paid advertisements, newspaper editorials, and social media messaging comprised the bulk of the targeted campaign.
- **Website Upgrades:** Nobody Trashes Tennessee's website was also upgraded to include new capabilities and communications tools. Blog and newsletter features were added to the site and helped keep subscribers informed on everything from how to properly recycle packaging from holiday gifts to the importance of proper disposal of cigarettes. A new "Events Calendar" page was also added to the website, so that Tennesseans could better learn about upcoming cleanups in their area, and how to volunteer. Registering a cleanup event, is completely free through the website, and an excellent way to

Other program highlights:

Describing Litter Grant's impact in Sevier County, Ms. Lisa Bryant, Executive Director of Keep Sevier Beautiful, noted: "TDOT's Litter Grant has become a central resource for us. It has allowed us to broaden our reach and provide anti-litter programming for students in the Sevier County school system. Last year we reached 14,500 students." "TDOT's Litter Grant has also allowed us to organize litter events throughout the year on our roadways and riverways, many times teaming up with the Great Smoky Mountain National Park. This grant provides adequate supplies for our safe and fun community events. "We



currently have an active database of over 1,000 volunteers who assist with these projects throughout the year. Because of the volunteer opportunities we are able to provide through this Grant, Keep Sevier Beautiful has become a staple in Sevier County for student community service hours as well as all others just looking to volunteer.”

- State-Level Affiliates Program: In 2019, KTnB began a pilot program for a new level of affiliation. This was inspired by Governor Lee’s Executive Order #1, to



- better assist economically distressed counties in Tennessee. The State-Level Affiliate Program is a sister program to becoming a full Keep America Beautiful affiliate through KTnB, with a lesser financial and administrative commitment. This lesser commitment makes affiliation more attractive for localities where funding and staffing can be an obstacle and barrier. In 2022, Keep Tennessee Beautiful added 4 new State-Level Affiliates, solidifying the program beyond the initial pilot program and bringing the total number of counties participating to 6.

- In 2022, Keep Tennessee Beautiful also recruited a new full Keep America Beautiful affiliate, Keep Soddy Daisy Beautiful, bringing the total number of Keep America Beautiful affiliates in TN to 34.

Litter Grant programs deliver solid, efficient service for Tennessee. Throughout the 39-year history (1983-2022) of TDOT’s Litter Grant programs, county governments have removed an average of 11,243 tons of litter each year. This equates to the removal of more than 435,529 tons of litter from Tennessee roadsides and communities. Annualized pounds and tonnage collected is displayed in the References Section, on page 31. Overall, tonnage has been reduced by the COVID-19 pandemic.

Despite COVID-related impacts to tonnage collected, several other Litter Grant performance measures have indicated continued success. In 2022, recycled items accounted for 28.9% of the total tonnage collected statewide. This meant a large volume of waste was not only picked up but was diverted from landfills and invested into local recycling programs. For the past several years, county governments have homed in on the cleanup of illegal dumpsites. 3,480 illegal dumpsites were cleaned up in 2022, a decrease of 543 over the previous term. Litter Grantees have trended to pick up more illegal dumpsites annually over the past several recent years.

Despite these hurdles and challenges, innovative practices and partnerships have helped local litter prevention programs to rise to the challenge. TDOT, Keep Tennessee Beautiful and the Tennessee Department of Environment and Conservation joined forces to share traditional and social media messaging about PPE litter. Adopt-A-Highway cleanups resumed in spring 2021, after an 11-month hiatus, with a new bevy of COVID-19 safety proposals in place. Counties were allowed to request reimbursement for new, expanded services.

## **APPENDIX D**

### **ILLCIT DISCHARGE DATA SUMMARY**

Table D-1 Summary of Permit Year 17 Illicit Discharge and Dumping Reports

Date	County	Location	Description	Disposition
7/12/2023	McMinn Co.	I-75 NB Exit 56 and Exit 36	A white fine, granulated substance was present upon the shoulder of the off ramp at Exit 56. White substance was not migratory and was found to affect the shoulder with approximately 95% the Material sitting on the asphalt and 5% of the Material was off the shoulder but within the gravel located adjacent to the shoulder. The Material did not make it to any conveyance or waters of the state.	Cleanup and disposal by Marion Environmental.

## **APPENDIX E**

### **RESULTS FROM STORMWATER MONITORING**

Table E-1 Summary of Facility Stormwater Inspections Permit Year 17

Facility Name	Super District	Facility Type	Region	Old District Number	Percent Quarterly Inspection Forms Reported 2023	Percent Annual Inspection Forms Reported 2023	Percent Visual Examinations Reported 2023	Total Percent Reporting per District	
Carter Co Facility	17	CG	1	11	100	69	100	89	
Johnson Co Facility Mtn City	17	CG	1	11	100	100	100	100	
Johnson Co Facility Shady Valley	17	CG	1	11	100	100	100	100	
Sullivan Co Facility	17	CG	1	11	100	100	100	100	
Unicoi Co Facility	17	CG	1	11	100	100	100	100	
Unicoi I-26 EB SS	17	SS	1	11	100	100	100	100	
Unicoi I-26 WC	17	WC	1	11	100	100	100	100	
Sullivan Co I-26 WC	17	WC	1	11	100	100	100	100	
Washington Co Facility	17	DG	1	11	100	100	100	100	
Sullivan Co I-81 WC	17	WC	1	11	100	100	100	100	
District 11			1	11	100	97	100	99	
Grainger Co Facility	18	CG	1	12	100	100	75	100	
Hancock Co Facility	17	CG	1	12	100	100	100	100	
Hawkins Co Facility	17	CG	1	12	100	100	100	100	
Hamblen Co Facility	17	DG	1	12	100	100	100	100	
District 12			1	12	100	100	100	100	
Greene Co Facility	17	CG	1	13	100	100	100	100	

Table E-1 Summary of Facility Stormwater Inspections Permit Year 17 (continued)								
Facility Name	Super District	Facility Type	Region	Old District Number	Percent Quarterly Inspection Forms Reported 2023	Percent Annual Inspection Forms Reported 2023	Percent Visual Examinations Reported 2023	Total Percent Reporting per District
Jefferson Co Facility	17	CG	1	13	100	100	100	100
Cocke Co Facility	17	DG	1	13	100	100	100	100
Greene Co I-81 NB RA	17	RA	1	13	100	100	100	100
Greene Co I-81 SB RA	18	RA	1	13	100	100	100	100
Jefferson Co I-40 EB RA	18	RA	1	13	100	100	100	100
Jefferson Co I-40 WB RA	18	RA	1	13	100	100	100	100
Jefferson Co I-81 SB RA	18	RA	1	13	100	100	100	100
Greene Co I-81 29 SS	18	SS	1	13	100	100	100	100
Cocke Co I-40 EB WC	18	WC	1	13	100	100	100	100
Greene Co I-81 SB WS	18	WS	1	13	100	100	100	100
District 13			1	13	100	100	100	100
Anderson Co Facility	18	CG	1	14	100	100	100	100
Claiborne Co Facility	18	CG	1	14	100	100	100	100
Scott Co Facility	18	CG	1	14	100	100	100	100
Union Co Facility	18	CG	1	14	100	100	100	100
Campbell Co Facility	18	DG	1	14	100	33	100	78
Campbell Co I-75 RB SS	18	SS	1	14	100	100	100	100
Campbell Co I-75 SC SS	18	SS	1	14	75	100	100	92
Campbell Co I-75 WC	19	WC	1	14	75	100	75	83
District 14			1	14	100	83	100	94

Table E-1 Summary of Facility Stormwater Inspections Permit Year 17 (continued)								
Facility Name	Super District	Facility Type	Region	Old District Number	Percent Quarterly Inspection Forms Reported 2023	Percent Annual Inspection Forms Reported 2023	Percent Visual Examinations Reported 2023	Total Percent Reporting per District
Blount Co Facility	19	CG	1	15	75	100	100	92
Sevier Co Facility	19	CG	1	15	100	100	100	100
Knox Co Facility	19	RG	1	15	100	100	100	100
Knox Co old site SS	19	SS	1	15	100	100	75	92
Knox Co I-40 EB WS	19	WS	1	15	100	100	75	92
Knox Co I-40 WB WS	19	WS	1	15	100	100	75	82
District 15			1	15	96	100	87.5	94
Loudon Co Facility	19	CG	1	16	100	100	100	100
Monroe Co Facility	19	CG	1	16	100	100	100	100
Morgan Co Facility	19	CG	1	16	100	100	100	100
Roane Co Facility	19	DG	1	16	100	100	100	100
Roane Co I-40 EB SS	19	SS	1	16	100	100	100	100
District 16			1	16	100	100	100	100
Bradley Co Facility	27	CG	2	21	100	100	100	100
McMinn Co Facility	27	CG	2	21	100	100	100	100
Meigs Co Facility	27	CG	2	21	100	66	100	89
Polk Co Facility Benton	27	CG	2	21	100	100	100	100
Polk Co Facility Ducktown	27	CG	2	21	100	100	100	100
McMinn Co I-75 NB RA	27	RA	2	21	100	100	100	100



Table E-1 Summary of Facility Stormwater Inspections Permit Year 17 (continued)								
Facility Name	Super District	Facility Type	Region	Old District Number	Percent Quarterly Inspection Forms Reported 2023	Percent Annual Inspection Forms Reported 2023	Percent Visual Examinations Reported 2023	Total Percent Reporting per District
McMinn Co I-75 SB RA	27	RA	2	21	100	100	100	100
Hamilton Co Facility	27	RG	2	21	100	100	100	100
Hamilton Co 111 SS	27	SS	2	21	75	33	100	69
McMinn Co I-75 SS	27	SS	2	21	75	100	100	92
Hamilton Co I-24 EB WC	27	WC	2	21	100	100	100	100
Hamilton Co I-75 NB WC	27	WC	2	21	100	100	100	100
District 21			2	21	100	100	100	100
Bledsoe Co Facility	27	CG	2	22	100	100	100	100
Grundy Co Facility	27	CG	2	22	100	100	100	100
Marion Co Facility Monteagle	28	CG	2	22	100	100	100	100
Marion Co Facility Whitwell	28	CG	2	22	100	100	100	100
Van Buren Co Facility	28	CG	2	22	100	100	100	100
Sequatchie Co Facility	28	DG	2	22	100	100	100	100
Grundy Co I-24 EB RA	28	RA	2	22	100	100	100	100
Grundy Co I-24 WB RA	28	RA	2	22	100	100	100	100
Marion Co I-24 EB RA	28	RA	2	22	100	100	100	100
Marion Co I-24 WB WC	28	WC	2	22	100	100	100	100
District 22			2	22	100	100	100	100
Fentress Co Facility	28	CG	2	23	100	100	100	100

Overton Co Facility	28	CG	2	23	100	66	100	89
Pickett Co Facility	28	CG	2	23	100	22	100	78
Rhea Co Facility	28	CG	2	23	100	100	100	100
Cumberland Co Facility	28	DG	2	23	100	100	100	100
Cumberland Co I-40 EB RA	28	RA	2	23	100	100	100	100
Cumberland Co I-40 WB RA	28	RA	2	23	100	100	100	100
Cumberland Co I-40 EB SS	28	SS	2	23	100	100	100	100
Cumberland Co I-40 WB SS	28	SS	2	23	100	100	100	100
<b>District 23</b>			<b>2</b>	<b>23</b>	<b>100</b>	<b>89</b>	<b>100</b>	<b>96</b>
Clay Co Facility	28	CG	2	24	100	0	100	67
DeKalb Co Facility	29	CG	2	24	75	0	100	67
Jackson Co Facility	29	CG	2	24	100	33	100	78
White Co Facility	29	CG	2	24	100	0	100	67
Putnam Co Facility	29	DG	2	24	100	33	100	78
Putnam Co SS	29	SS	2	24	75	33	100	78
<b>District 24</b>			<b>2</b>	<b>24</b>	<b>92</b>	<b>17</b>	<b>100</b>	<b>72</b>
Cannon Co Facility	29	CG	2	25	100	100	100	100
Coffee Co Facility	29	CG	2	25	100	100	100	100
Franklin Co Facility	29	CG	2	25	100	100	100	100
Warren Co Facility	29	CG	2	25	100	100	100	100
Coffee Co Facility	29	DG	2	25	100	100	100	100
Coffee Co I-24 SS	29	SS	2	25	100	100	100	100
Coffee Co I-24 EB WS	29	WS	2	25	100	100	100	100
Coffee Co I-24 WB WS	29	WS	2	25	100	100	100	100

able E-1 Summary of Facility Stormwater Inspections Permit Year 17 (continued)								
Facility Name	Super District	Facility Type	Region	Old District Number	Percent Quarterly Inspection Forms Reported 2023	Percent Annual Inspection Forms Reported 2023	Percent Visual Examinations Reported 2023	Total Percent Reporting per District
District 25			2	25	100	100	100	100
Williamson Co Facility Fairview	37	CG	3	31	100	100	100	100
Williamson Co Facility Franklin	37	CG	3	31	100	100	100	100
Region 3 Floating Maintenance	37	FM	3	31	100	100	100	100
Davidson Co Facility	37	RG	3	31	100	100	100	100
Williamson Co 840 SS	37	SS	3	31	100	66	100	89
District 31			3	31	100	96	100	99
Macon Co Facility	37	CG	3	32	100	100	100	100
Smith Co Facility	37	CG	3	32	100	100	100	100
Trousdale Co Facility	37	CG	3	32	100	100	100	100
Wilson Co Facility	37	CG	3	32	100	100	100	100
Sumner Co Facility	37	DG	3	32	100	100	100	100
Smith Co SS I-40 254	37	SS	3	32	100	100	100	100
Wilson Co SS Facility	37	SS	3	32	100	100	100	100
Wilson Co. I-40 EB SS Facility	37	SS	3	32	100	100	100	100
Smith Co I-40 WC	37	SS	3	32	75	33	75	61
District 32			3	32	97	89	97	94
Cheatham Co Facility	38	CG	3	33	100	100	100	100
Cheatham Co I-24 SS	38	SS	3	33	50	66	50	55

Table E-1 Summary of Facility Stormwater Inspections Permit Year 17 (continued)								
Facility Name	Super District	Facility Type	Region	Old District Number	Percent Quarterly Inspection Forms Reported 2023	Percent Annual Inspection Forms Reported 2023	Percent Visual Examinations Reported 2023	Total Percent Reporting per District
Houston Co Facility	38	CG	3	33	100	100	NA	100
Robertson Co Facility	38	CG	3	33	100	100	100	100
Stewart County Facility	38	CG	3	33	100	100	100	100
Montgomery Co Facility	38	DG	3	33	100	100	100	100
Stewart Co Ferry	38	FY	3	33	100	100	NA	100
Robertson Co I-65 SS	38	SS	3	33	100	100	75	83
Montgomery Co I-24 EB WC	38	WC	3	33	100	66	75	89
Robertson Co I-65 WC	38	WC	3	33	100	66	100	92
Robertson Co I-65 NB WS	38	WS	3	33	NA	NA	NA	N/A
Robertson Co I-65 SB WS	38	WS	3	33	100	100	100	100
District 33			3	33	90	97	90	92
Bedford Co Facility	38	CG	3	34	100	100	100	100
Lincoln Co Facility	38	CG	3	34	75	100	75	83
Moore Co Facility	38	CG	3	34	100	100	100	100
Rutherford Co Facility	38	CG	3	34	100	100	75	92
Marshall Co Facility	38	DG	3	34	100	100	100	100
Rutherford Co I-24 WB 72 SS	38	SS	3	34	100	100	100	100
District 34			3	34	96	95	93	95
Dickson Co Facility	38	CG	3	35	100	100	100	100

Table E-1 Summary of Facility Stormwater Inspections Permit Year 17 (continued)								
Facility Name	Super District	Facility Type	Region	Old District Number	Percent Quarterly Inspection Forms Reported 2023	Percent Annual Inspection Forms Reported 2032	Percent Visual Examinations Reported 2023	Total Percent Reporting per District
Hickman Co Facility	39	CG	3	35	100	100	100	100
Humphreys Co Facility	39	CG	3	35	100	100	100	100
Perry Co Facility	39	CG	3	35	100	100	100	100
Humphreys Co Facility	39	DG	3	35	100	100	100	100
Dickson Co I-40 EB RA	39	RA	3	35	100	100	100	100
Dickson Co I-40 WB RA	39	RA	3	35	100	100	100	100
Dickson Co I-40 SS	39	SS	3	35	100	100	100	100
District 35			3	35	100	100	100	100
Giles Co Facility	39	CG	3	36	100	100	100	100
Lewis Co Facility	39	CG	3	36	100	100	100	100
Maury Co Facility	39	CG	3	36	100	100	100	100
Wayne Co Facility	39	CG	3	36	100	100	100	100
Lawrence Co Facility	39	DG	3	36	100	100	100	100
Giles Co I-65 WC	39	WC	3	36	100	100	100	100
Giles Co I-65 WS	39	WS	3	36	100	100	100	100
District 36			3	36	100	100	100	100
Benton Co Facility	47	CG	4	41	100	100	100	100
Decatur Co Facility	47	CG	4	41	100	66	100	89
Henry Co Facility	47	CG	4	41	100	66	100	89
Weakley Co Facility	47	CG	4	41	100	66	100	89

Carroll Co Facility	47	CG	4	41	100	0	100	67
Benton Co I-40 EB RA	47	RA	4	41	100	33	0	44
Benton Co I-40 WB RA	47	RA	4	41	100	33	0	44
Decatur Co SS SR 69	47	SS	4	41	100	100	100	100
Weakley Co SS	47	SS	4	41	100	66	100	89
<b>District 41</b>			<b>4</b>	<b>41</b>	<b>100</b>	<b>85</b>	<b>89</b>	<b>91</b>
Gibson Co Facility	47	CG	4	42	100	100	100	100
Lake Co Facility	47	CG	4	42	75	0	75	50
Reelfoot Lake Airpark	47	CG	4	42	75	0	75	50
Obion Co Facility	47	CG	4	42	100	100	100	100
Dyer Co Facility	48	DG	4	42	100	66	100	89
Dyer Co I-55 WC	48	CG	4	42	0	0	0	0
<b>District 42</b>			<b>4</b>	<b>42</b>	<b>83</b>	<b>83</b>	<b>83</b>	<b>83</b>
Chester Co Facility	48	CG	4	43	75	100	75	83
Fayette Co Facility	48	CG	4	43	100	100	100	100
Hardeman Co Facility	48	CG	4	43	75	66	50	64
Hardin Co Facility	48	CG	4	43	100	100	100	100
McNairy Co Facility	48	CG	4	43	75	100	50	75
Fayette Co SS	48	SS	4	43	100	0	75	58
<b>District 43</b>			<b>4</b>	<b>43</b>	<b>83</b>	<b>61</b>	<b>67</b>	<b>70</b>
Crockett Co Facility	48	CG	4	44	100	100	100	100
Haywood Co Facility	48	CG	4	44	75	0	75	50
Henderson Co Facility	48	CG	4	44	100	66	100	89
Madison Co FM	48	FM	4	44	100	100	NA	100
Madison Co FM State Street	48	FM	4	44	100	100	100	100

Table E-1 Summary of Facility Stormwater Inspections Permit Year 17 (continued)								
Facility Name	Super District	Facility Type	Region	Old District Number	Percent Quarterly Inspection Forms Reported 2023	Percent Annual Inspection Forms Reported 2023	Percent Visual Examinations Reported 2023	Total Percent Reporting per District
Madison Co I-40 EB RA	48	RA	4	44	100	66	100	89
Madison Co I-40 WB RA	48	RA	4	44	100	100	100	100
Madison Co Facility	48	RG	4	44	100	100	100	100
Henderson Co I-40 SS	48	SS	4	44	100	66	100	89
Haywood Co I-40 EB WS	49	WS	4	44	75	0	75	50
Haywood Co I-40 WB WS	49	WS	4	44	75	0	75	50
District 44			4	44	93	60	93	92
Lauderdale Co CG	49	CG	4	45	100	100	100	100
Tipton Co Facility	49	CG	4	45	100	100	100	100
Shelby Co Construction Lot	49	CT	4	45	100	100	0	67
Shelby Co Facility	49	DG	4	45	75	0	100	58
Lauderdale Co US-51N RA	49	RA	4	45	100	0	100	67
Shelby Co SS/HF	49	SS	4	45	75	66	50	64
Shelby Co I-40 WC	49	WC	4	45	100	100	100	100
Shelby Co I-55 WC	49	WC	4	45	75	100	75	83
District 45			4	45	93	60	95	82





**Table E-2 Summary of TDOT MS4 Stormwater Sampling**

**Highway ROW Runoff**

<b>Indicator</b>	<b>Began Tracking (year)</b>	<b>End Tracking (year)</b>	<b>Frequency</b>	<b>Total Number of Samples</b>	<b>Locations</b>
Ammonia (as N)	2008	2011	Every Qualifying Rain Event	288	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Ammonia (as N)	2018	2019	Every Qualifying Rain Event	138	Knoxville (2 sites), Cookeville, and Oak Grove, TN
Total Kjeldahl Nitrogen (TKN)	2008	2011	Every Qualifying Rain Event	290	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Total Kjeldahl Nitrogen (TKN)	2018	2019	Every Qualifying Rain Event	138	Knoxville (2 sites), Cookeville, and Oak Grove, TN
Nitrate + Nitrite	2008	2011	Every Qualifying Rain Event	289	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Nitrate + Nitrite	2018	2019	Every Qualifying Rain Event	138	Knoxville (2 sites), Cookeville, and Oak Grove, TN
Orthophosphate	2008	2011	Every Qualifying Rain Event	282	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Phosphorus, total	2008	2011	Every Qualifying Rain Event	289	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Phosphorus, total	2018	2019	Every Qualifying Rain Event	138	Knoxville (2 sites), Cookeville, and Oak Grove, TN
Chemical Oxygen Demand (COD)	2008	2011	Every Qualifying Rain Event	289	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Chemical Oxygen Demand (COD)	2018	2019	Every Qualifying Rain Event	138	Knoxville (2 sites), Cookeville, and Oak Grove, TN
Chloride	2008	2011	Every Qualifying Rain Event	288	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN

**Table E-2 Summary of TDOT MS4 Stormwater Sampling (continued)**

<b>Indicator</b>	<b>Began Tracking (year)</b>	<b>End Tracking (year)</b>	<b>Frequency</b>	<b>Total Number of Samples</b>	<b>Locations</b>
Chlorides and Sulfate Anions	2018	2019	Every Qualifying Rain Event	138	Knoxville (2 sites), Cookeville, and Oak Grove, TN
Total Coliform	2008	2011	Every Qualifying Rain Event	245	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Fecal Coliform	2008	2011	Every Qualifying Rain Event	217	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
E. Coli	2009	2011	Every Qualifying Rain Event	188	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Total Hardness	2008	2011	Every Qualifying Rain Event	289	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Total Suspended Solids (TSS)	2008	2011	Every Qualifying Rain Event	291	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Total Suspended Solids (TSS)	2018	2019	Every Qualifying Rain Event	138	Knoxville (2 sites), Cookeville, and Oak Grove, TN
Total Dissolved Solids (TDS)	2008	2011	Every Qualifying Rain Event	285	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Total Dissolved Solids (TDS)	2018	2019	Every Qualifying Rain Event	138	Knoxville (2 sites), Cookeville, and Oak Grove, TN
Copper	2008	2011	Every Qualifying Rain Event	289	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Dissolved Copper	2008	2011	Every Qualifying Rain Event	286	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Cadmium	2008	2011	Every Qualifying Rain Event	290	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN

**Table E-2 Summary of TDOT MS4 Stormwater Sampling (continued)**

<b>Indicator</b>	<b>Began Tracking (year)</b>	<b>End Tracking (year)</b>	<b>Frequency</b>	<b>Total Number of Samples</b>	<b>Locations</b>
Dissolved Cadmium	2008	2011	Every Qualifying Rain Event	289	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Lead	2008	2011	Every Qualifying Rain Event	293	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Dissolved Lead	2008	2011	Every Qualifying Rain Event	288	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Zinc	2008	2011	Every Qualifying Rain Event	294	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Dissolved Zinc	2008	2011	Every Qualifying Rain Event	287	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
TN EPH (C10-C40)	2008	2011	Every Qualifying Rain Event	282	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
TPH/GRO (C6-C10)	2008	2011	Every Qualifying Rain Event	250	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
pH	2008	2011	Every Qualifying Rain Event	210	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
pH	2018	2019	Every Qualifying Rain Event	138	Knoxville (2 sites), Cookeville, and Oak Grove, TN
Temperature	2008	2011	Every Qualifying Rain Event	185	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Temperature	2018	2019	Every Qualifying Rain Event	138	Knoxville (2 sites), Cookeville, and Oak Grove, TN
Biological Debris	2009	2011	Every Qualifying Rain Event	165	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN

**Table E-2 Summary of TDOT MS4 Stormwater Sampling (continued)**

<b>Indicator</b>	<b>Began Tracking (year)</b>	<b>End Tracking (year)</b>	<b>Frequency</b>	<b>Total Number of Samples</b>	<b>Locations</b>
Non-Biological Debris	2009	2011	Every Qualifying Rain Event	165	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN
Total Debris Mass	2009	2011	Every Qualifying Rain Event	165	Knoxville (2 sites), Clinton, Henderson, and Oak Grove, TN

**Table E-3 Summary of Analyses Performed by Facilities Monitoring Program**

<b>Indicator</b>	<b>Began Tracking (year)</b>	<b>End Tracking (year)</b>	<b>Frequency</b>	<b>Total Number of Analyses</b>	<b>Locations</b>
Chemical Oxygen Demand	2008	Ongoing Through 2023	Annually	194	94
Oil and Grease	2008	Ongoing Through 2023	Annually	248	119
pH	2008	Ongoing Through 2023	Annually	269	143
Total Suspended Solids (TSS)	2008	Ongoing Through 2022	Annually	297	143
Chloride	2008	Ongoing Through 2022	Annually	232	140

**Table E-4 Summary of Results from Facility Monitoring Program Permit Years 2-17**

Facility Type	Parameters to be Monitored	Action Levels	Permit Years 2-17		
			Total Number of Samples	Exceedances of Action Levels	Percent of Total Samples
Maintenance Garages and Ancillary Facilities (109 locations)	pH	6.0 - 9.0 su	254	0	0
	Oil and Grease	10 mg/L		5	0.02%
	Chemical Oxygen Demand	100 mg/L		58	22.8%
	Total Suspended Solids	150 mg/L		51	20.1%
	Chloride	1,200 mg/L		12	4.7%
Remote Salt Storage Sites (25 locations)	pH	6.0 - 9.0 su	71	0	0
	Chloride	1,200 mg/L		4	5.6%
	Total Suspended Solids	150 mg/L		16	22.5%
High-Traffic Vehicle Areas (43 locations)	pH	6.0 - 9.0 su	97	1	1.0%
	Oil and Grease	10 mg/L		2	2.1%
	Total Suspended Solids	150 mg/L		11	11.3%

Table E-4 Results from Facility Monitoring Program Permit Year 17												
Site	Region	Outfall Sampled	Oil and Grease (mg/L)		COD (mg/L)		TSS (mg/L)		Chloride (mg/L)		pH	
			Result	Action Level	Result	Action Level	Result	Action Level	Result	Action Level	Result	Action Level
Johnson City DG	1	90-D-01	ND	10	38.9	100	57.2	150	2.23	1,200	7.72	6.0 – 9.0
		96-D-02	4.74		19.9	802	16		7.78			
Dunlap DG	2	77-D-01	23.8	10	55.1	100	1330	150	15.7	1,200	7.79	6.0 – 9.0
Benton Co. I-40 EB RA	4	03-A-01	ND	10			14.0	150			6.64	6.0 – 9.0
Loudon CG	1	53-C-01	8.13	10	320	100	168	150	37.8	1,200	7.04	6.0 – 9.0
Unicoi CG	1	87-C-01	ND	10	227.1	100	7.1	150	4.9	1,200	7.88	6.0 – 9.0
McMinn Co. SS	3	54-S-02					241.962	150	62	1,200	7.09	6.0 – 9.0
Grundy CG	2	31-C-01	ND	10	48.1	100	28.2	150	61.1	1,200	7.92	6.0 – 9.0
Benton CG	4	03-C-02	ND	10	41.3	100	5.0	150	483	1,200	7.29	6.0 – 9.0
Trousdale CG	3	85-C-03	ND	10	75.2	100	38.5	150	143	1,200	7.59	6.0 – 9.0
Shelby Co. Boswell SS	4	79-S-01	ND	10	227	100	10.3	150	5.0	1,200	7.16	6.0 – 9.0
Perry CG	3	68-C-04	ND	10	52.9	100	136	150	115	1,200	7.81	6.0 – 9.0
Gallatin DG	3	83-D-02	5.45	10	93.4	100	5.1	150	356	1,200	7.45	6.0 – 9.0
		83-D-03	ND	410	30	174	6.90					

Table E-4 Results from Facility Monitoring Program Permit Year 16 (continued)												
Site	Region	Outfall Sampled	Oil and Grease (mg/L)		COD (mg/L)		TSS (mg/L)		Chloride (mg/L)		pH	
			Result	Action Level	Result	Action Level	Result	Action Level	Result	Action Level	Result	Action Level
Chester CG	4	12-C-01	ND	10	16.5	100	14	150	47.6	1,200	7.52	6.0 – 9.0
Campbell Co. <u>I-75 SS</u>	1	07-S-02	NA	10	NA	100	59.6	150	33.6	1,200	7.52	6.0 – 9.0
Cheatham County I-24 - SR-49 SS	2	33-S-01					ND	150	161	1,200	7.5	6.0 – 9.0
Newbern DG	4	23-D-03	1.44	10	91.5	100	3.3	150	501	1,200	7.49	6.0 – 9.0
Arlington DG	4	79-D-02	ND	10	63.2	100	36.0	150	585	1,200	7.75	6.0 – 9.0
Bethel Springs DG	3	55-D-03	ND	10	73.6	100	93.1	150	321	1,200	7.87	6.0 – 9.0
Cookeville DG	2	71-D-01	ND	10	27.5	100	5.20	150	202	1,200	8.52	6.0 – 9.0
Morristown DG	1	32-D-01	6.00	10	194	100	220	150	458	1,200	7.63	6.0 – 9.0

Notes:

Blacked out areas indicate that no analysis was required per the Facilities Monitoring Plan.

ND = Below method detection limit