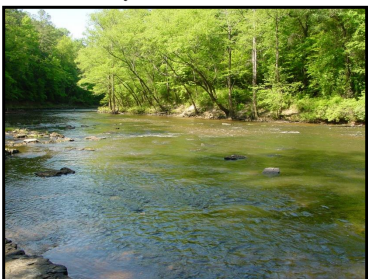


# State of Mississippi

# Water Quality Assessment 2020 Section 305 (b) Report

MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY







## State of Mississippi Water Quality Assessment 2020 Section 305(b) Report



**Department of Environmental Quality** 

December 1, 2020

Prepared by: Office of Pollution Control Field Services Division Post Office Box 2261 Jackson, MS 39225 (601) 961-5171 www.mdeq.ms.gov

#### **ABSTRACT**

Section 305(b) of the Federal Clean Water Act (CWA) requires each state to describe the quality of their water resources in a report for the United States Environmental Protection Agency (USEPA), Congress, and the public on a biennial basis. The Mississippi Department of Environmental Quality (MDEQ), as the lead agency for environmental protection in Mississippi, is the state agency responsible for generating this report. The purpose of Mississippi's 2020 Water Quality Assessment §305(b) Report is to comprehensively describe for USEPA, Congress, and the public the status of the quality of the state's surface waters. This 2020 §305(b) report fulfills all reporting requirements under §305(b) of the CWA. Along with the water quality assessment information, the report also describes the state's assessment methodology and gives the causes, where known, for those waters identified as impaired. Additionally, Mississippi's surface water quality monitoring program is described in this report.

#### **ACKNOWLEDGEMENTS**

The authors would like to express their appreciation to the staff of the Surface Water Division's Basin Management Section and the Modeling and TMDL Branch who contributed to this report. It should also be noted that without the help and support from the staff in the Data Integration Division who helped with all database needs and GIS support, development of this report would not have been possible. Special thanks is extended to the staff of the Field Services Division for their data collection and laboratory efforts in providing most of the data used in this assessment cycle, as well as their contributions to this narrative report. The Water Quality Assessment Section would also like to thank Jeff Thomas and Kosalram Gopalsamy without whom this effort would have been impossible.

## TABLE OF CONTENTS

TABLE OF CONTENTS	
TABLE OF FIGURES	
TABLE OF TABLES	v
List of Acronyms	vi
PART I	
INTRODUCTION	
Introduction	
Background and Purpose	2
Mississippi's Surface Waters	3
PART II	
SURFACE WATER ASSESSMENT METHODOLOGY AND STATEWIDE ASSESSMEN	
SUMMARY	5
Assessment Methodology	6
Introduction	
Water Quality Standards	
Mississippi 2020 §305(b) Assessment Methodology	
Data Representativeness.	8
Data Quality	
Waterbody Use Support Determination	
Assessment Database (ADB)	10
Statewide Assessment Summary	
Designated Use Support-Rivers and Streams	
Causes and Sources of Impairment of Designated Uses-Rivers and Streams	
Assessment Summary for ALUS and Recreation	
Designated Use Support – Estuaries and Coastal Waters	
Aquatic Life Use Support (ALUS) Assessment	
Recreation Use Support Assessment.	
Lakes: Statewide Assessment Summary	
Lake Water Quality	
Use Support Determinations.	
Assessment Summary for ALUS Determinations	
Section 314 Reporting-Trophic Status	
Lake Pollution Control Methods.	
PART III	
PUBLIC HEALTH CONCERNS AND ADVISORIES	
Public Health Concerns and Advisories	
Introduction	
Fish Tissue Contamination	
Mercury Contamination in Fish Tissue	
DDT Contamination in the Delta	
Fish Kills	
Shellfish Restrictions	
Beach Advisories	
PART IV	
SURFACE WATER MONITORING AND ASSESSMENT PROGRAM SUMMARY	
Basin Management Approach	
MDEQ Surface Water Monitoring Program	
Introduction Startes Water Manifesia & Startes and	
Surface Water Monitoring Strategy	
Description of MDEQ Sampling Networks	
Status & Trends Ambient Monitoring Networks	
Ambient Bridge Network	31

Ambient Biological Network	53
Ambient Recreational Monitoring Network	
Ambient Beach Monitoring Network	
Mississippi Coastal Assessment Program	
LITERATURE CITED	
Appendix A	
Introduction	
TABLE OF FIGURES	
Figure 1: Mississippi River Basins and Delta	12
Figure 2: River and Stream Monitoring Locations in Mississippi	
Figure 3: Assessed Stream Mileage Perennial Rivers and Streams	15
Figure 4: Summary of Use Support Impairment Causes: Rivers and Streams	
Figure 5: Aquatic Life Use Support Summary	19
Figure 6: Recreation Use Support Summary	20
Figure 7: Map of Fish Advisories in Mississippi	
Figure 8: Advisory Area for Delta Region of Mississippi	39
Figure 9: Annual Number of Fish Kills Investigated from 2014-2018	
Figure 10: Distribution of Fish Kill Causes from 2014-2018	
Figure 11: Mississippi's Nine Major Drainage Basins	
Figure 12: Mississippi's Basin Groups	
Figure 13: Ambient Bridge Network	
Figure 14: Ambient Biological Network	
Figure 15: Ambient Recreational Monitoring Network	
Figure 16: Ambient Beach Monitoring Network	
Figure 17: Mississippi Coastal Assessment 2014-2018	
11gul 177 1200001pp1 Comomi 1200 2011 2010	
TABLE OF TABLES	
TABLE OF TABLES	
Table 1: Mississippi Atlas	
Table 2: Total Sizes of Waters According to Use Classification	
Table 3: Summary of Use Support Impairment Causes for Rivers and Streams	17
Table 4: Aquatic Life Use Support Summary for Perennial Rivers and Streams	
Table 5: Recreation Use Support Summary for Perennial Rivers and Streams	
Table 6: MCA Conventional Parameter Summary – All MS Coastal Waters	22
Table 7: MCA Conventional Parameter Summary – MS Coastal Waters by Strata	
Table 8: Carlson's Trophic State Index (Adapted from Addy and Green 1996).	
Table 9: Carlson's Tropic Status of Lakes	
Table 10: Fish Tissue Advisories in Mississippi	35

### List of Acronyms

ADB Assessment Database
ALUS Aquatic Life Use Support

**AU** Assessment Unit

**BEACH** Beaches Environmental Assessment and Coastal Health

**BOD** Biochemical Oxygen Demand

**CALM** Consolidated Assessment and Listing Methodology

**CWA** Clean Water Act

**DDT** Dichloro-Diphenyl-Trichloroethane

**DO** Dissolved Oxygen

**EMAP** Environmental Monitoring and Assessment Program

**ENSPIRE** Environmental Surface Water Portal for Information Repository and

Exchange

**FDA** US Food and Drug Administration

**FSD** Field Services Division

GCRL University of Southern Mississippi Gulf Coast Research Laboratory

**GIS** Geographic Information Systems

M-BISQ Mississippi Benthic Index of Stream Quality

MDEQ Mississippi Department of Environmental QualityMDMR Mississippi Department of Marine Resources

MDMED Mississiani Department of Wildlife Eigheries and Dea

**MDWFP** Mississippi Department of Wildlife Fisheries and Parks

NCA National Coastal AssessmentNCTF Nutrient Criteria Task ForceNHD National Hydrography Dataset

NHEERL USEPA Gulf Ecology Division National Health and Environmental

Effects Research Laboratory

NOAA National Oceanic and Atmospheric Administration
NPDES National Pollutant Discharge Elimination System

**NPS** Non Point Source

NRCS National Resource Conservation Service
NSSP National Shellfish Sanitation Program

**OPC** Office of Pollution Control

**ORD** US EPA Office of Research and Development

**PCBs** Polychlorinated Biphenyls

**QAPP** Quality Assurance Project Plans

QC Quality Control RU Reporting Unit

SI Stressor Identification

**SOP** Standard Operating Procedures

**STORET** STOrage and RETrevial System **SWMP** Surface Water Monitoring Program

**TDS** Total Dissolved Solids

**TMDL** Total Daily Maximum Load

**TSI** Trophic State Index

**TVA** Tennessee Valley Authority

USACE United States Army Corps of Engineers
USDA United States Department of Agriculture
USEPA US Environmental Protection Agency

**USFWS** US Fish and Wildlife Service

**USGS** US Geological Survey

**USM** University of Southern Mississippi

USNPS US National Park ServiceWQS Water Quality StandardsWQX Water Quality Exchange

# PART I INTRODUCTION

#### Introduction

#### **Background and Purpose**

According to the Federal Clean Water Act (CWA), §305(b) requires each state to describe the quality of their water resources, both surface water and ground water, in a report for the United States Environmental Protection Agency (USEPA), Congress, and the public on a biennial basis. The Mississippi Department of Environmental Quality (MDEQ), as the lead agency for environmental protection in Mississippi, is the state agency responsible for generating this report. MDEQ is committed to ensuring that everyone, regardless of race, culture, or income enjoys a healthy environment in which to live, learn, and work. For more information on the agency's mission, organizational structure, programs, and contacts, visit MDEQ's web site at <a href="https://www.mdeq.ms.gov">www.mdeq.ms.gov</a>.

Historically, §305(b) reporting has involved comprehensive statewide assessments every two years since CWA was passed in 1972. Section 305(b) ground water assessments are updated separately. This report is designed to be comprehensive in nature, based upon the most current updated information applicable for statewide assessment of Mississippi's surface waters.

For §305(b) assessment, surface water quality data and other environmental information collected on the state's streams, rivers, lakes, estuaries, and coastal waters are compiled, summarized, and analyzed. In addition, ground water data and information are also assessed for the aquifers in the state. Monitoring data are routinely collected by MDEQ statewide through several different monitoring activities. These activities include Ambient Monitoring Networks, Program Support Monitoring Network, intensive surveys, and other special water quality studies. Data are used for many varied purposes and are collectively analyzed and considered for assessment as part of the §305(b) water quality assessment process. In order to provide a thorough assessment, data are also solicited from and provided by other agencies, institutions, and private entities that conduct monitoring activities in the state.

The purpose of Mississippi's 2020 Water Quality Assessment §305(b) Report is therefore to comprehensively describe for USEPA, Congress, and the public the status of the quality of the state's surface waters. Along with the water quality assessment information, the report also describes the state's assessment methodology and gives the causes for those waters identified as impaired.

This 2020 §305(b) report is a comprehensive statewide report of surface water quality based on data collected from January 2014-December 2018. This report presents a compilation and summary of data collected statewide; only data collected within the reporting window are used for assessment. Beginning in 2001, more rigorous data quality and quantity requirements have been employed by MDEQ to ensure only scientifically-defensible data are used in the §305(b) assessment process.

For the §305(b) report, all data and information are considered for assessment but only water quality data that meet data quantity and quality requirements according to the state's Consolidated Assessment and Listing Methodology (CALM) (DEQ 2020) are assessed. MDEQ follows USEPA guidance for the development of the §305(b) report and the CALM (USEPA 1997, USEPA 2002, USEPA 2006). Assessment involves analysis of monitoring data and information to determine if

a waterbody meets its designated use or uses. Water bodies are assigned one or more designated use(s) based on waterbody classifications as outlined in the state's Water Quality Standards (11 Miss. Admin. Code Pt. 6, Ch. 2) {WQS}. Designated uses assessed are: aquatic life support, water contact recreation, fish/shellfish consumption, and/or drinking water supply. Waters assessed as not attaining their use(s) in the \$305(b) assessment process become candidates for listing on Mississippi's \$303(d) list (MDEQ 2020).

#### Mississippi's Surface Waters

Mississippi lies predominantly within the East Gulf Coastal Plain physiographic region except for a small part of northeastern Mississippi which is part of the Interior Low Plateaus Province. The state is characterized with low to moderate topographic elevations, and slopes generally from the north southward to the Gulf of Mexico. The climate of the state is humid and subtropical with climatic variations influenced by the large land mass to the north and the Gulf of Mexico to the south. Mean annual precipitation ranges from 50 inches in the north to 65 inches near the coast. Most rainfall occurs in the spring for the majority of the state; but on the coast, July, August and September often have more rainfall. Fall is the driest season statewide with streams and rivers generally reaching their lowest stage for the year during October. Temperatures in the state vary with latitude and in the winter average from 31°F in the north to 43°F on the coast. Summer temperatures throughout Mississippi average 90°F with occasional excursions above 100°F.

Mississippi has a population in excess of 2,984,100 (US Census Bureau 2017 Projection) and covers a surface area of 47,689 square miles. The state is divided into ten major river basins with a total length of streams in excess of 82,000 miles. Of these miles, 32% are perennial characterized by flowing water throughout the year. Intermittent streams which flow during rainy seasons but are dry during summer months represent 65% of Mississippi's total stream mileage. There are over 2,400 miles of man-made ditches and canals in the state. The Mississippi River (approximately 400 miles) and the Pearl River (approximately 80 miles) from Mississippi's border with Arkansas and Louisiana on the west side of the state. The state is covered with hundreds of publicly owned lakes, reservoirs and ponds covering a combined area of approximately 260,000 acres. According to land use information, wetlands cover an estimated 2,728,000 acres with tidal marsh comprising approximately 53,000 acres of this total. The southern edge of Mississippi's contiguous land mass borders the Mississippi Sound with the coastline along the Mississippi Sound totaling approximately 84 miles. The total area of estuarine waters is approximately 758 square miles. This area includes the St. Louis Bay, Back Bay of Biloxi, Pascagoula Bay, Mississippi Sound, and the portion of the Gulf of Mexico that extends three miles south of the Barrier Islands. A tabular summary of the information given above can be found in Table 1.

#### **Table 1: Mississippi Atlas**

State Population	2,984,100
State surface area (square miles)	47,689
Number of river basins	
Total number of river and stream miles*	82,154
- Number of perennial river miles (subset)*	26,379
- Number of intermittent stream miles (subset)*	53,351
- Number of ditch and canal miles	2,424
Number of lakes/reservoirs/ponds (>25 acres)	1,251
Acres of lakes/reservoirs/ponds (>25 acres)	259,533
Square miles of estuaries/harbors/bays	753
Number of coastal miles	84
- Number of Public Recreational Beach Miles	42
Acres of freshwater wetlands	2,728,072
Acres of tidal wetlands	52,875

#### \*From USEPA NHD estimates

All waters of the state are classified for uses consistent with the goals of the Clean Water Act. Waters are classified according to one or more of the following classifications: Public Water Supply, Shellfish Harvesting, Recreation, Fish and Wildlife, and Ephemeral Stream. These classifications are explained fully in the state's water quality standards (WQS 11 Miss) available on MDEQ's web site. A summary of classified uses of state waters is found in Table 2.

Table 2: Total Sizes of Waters According to Use Classification

	Total Size According to Classification					
				Coastal		
			Estuaries	Shoreline		
Classified Use	Rivers (miles)	Lakes (acres)	(sq. miles)	(miles)		
Fish & Wildlife <sup>a</sup>	82,154	140,627				
Public Water						
Supply <sup>ab</sup>	87	13,597				
Recreation <sup>b</sup>	1,043	93,159	728		84	
P. Water Supply &						
Rec.ab		22,577				
Shellfish						
Harvesting bc			6			
Recreation/Shellfish <sup>b</sup>			32			
Ephemeral	113					

<sup>&</sup>lt;sup>a</sup>Also suitable for Secondary Contact Recreation

<sup>&</sup>lt;sup>b</sup>Also suitable for Fish and Wildlife

<sup>&</sup>lt;sup>c</sup>Also suitable for Recreation

### **PART II**

## SURFACE WATER ASSESSMENT METHODOLOGY AND STATEWIDE ASSESSMENT SUMMARY

# **Assessment Methodology Introduction**

Surface water quality assessments are technical reviews of physical, chemical, bacteriological, biological, and/or toxicological monitoring data as well as other information to determine the quality of surface water resources. A primary goal of surface water quality assessments, as required by §305(b), is to determine if the state's surface waters are meeting the fishable and swimmable goals of the CWA. A secondary goal of the §305(b) assessment process is to provide the necessary information on waterbody impairment for use in the development of the state's §303(d) list.

Surface water quality assessments are general characterizations of waterbody health and involve comparing data to the state's Water Quality Standards (WQS). Mississippi's WQS specify the appropriate levels for which various water quality parameters or indicators support a waterbody's designated use(s). Each use assessed for a waterbody is determined to be either "Attaining" or "Not Attaining" in accordance with the applicable water quality standards and USEPA guidelines for assessments pursuant to §305(b). A waterbody's use is said to be impaired when, based on current and reliable site-specific data of sufficient quantity, quality, and frequency of collection, it is not attaining its designated use(s). Where data and information of appropriate quality and quantity indicate non-attainment of a designated use or uses for an assessed waterbody, the waterbody will be placed on the Mississippi 2020 Section 303(d) List of Impaired Water Bodies (MDEQ 2020) and be subject to further monitoring and/or Total Maximum Daily Load (TMDL) development. Assessments are necessary to answer basic questions like:

- Does this waterbody support a healthy and diverse aquatic life for fish and other aquatic organisms?
- Is this waterbody safe for swimming?
- Are fish caught in this waterbody safe to eat?

To achieve the goals of the CWA, it is necessary to have requirements and guidelines for how water quality data are collected, analyzed, and assessed. A consistent and scientifically-defensible assessment methodology provides the mechanism to enable and support sound decision-making. The USEPA has developed, with state and public input, a national guidance document for the §305(b) assessment and §303(d) listing process. This Consolidated Assessment and Listing Methodology (CALM), finalized by USEPA in 2002, provides a framework for states to document and report how they collect and use water quality data and information for their §305(b) reporting and §303(d) listing process. USEPA recommended the use of the CALM guidance for the 2020 assessment but also allowed states flexibility and the option of using previous §305(b) guidance for water quality assessment purposes. For the Mississippi 2020 assessment, MDEQ has developed a document entitled Mississippi Consolidated Assessment and Listing Methodology (CALM) 2020 Assessment and Listing Cycle (MDEQ 2020) which can be provided upon request or found at www.deq.state.ms.us. The purpose of this document is

to specify MDEQ's data requirements and assessment guidelines for the 2020 §305(b) assessment and §303(d) listing cycle. Mississippi's CALM document primarily reflects USEPA CALM recommendations but also retains some elements of previous §305(b) guidance.

#### **Water Quality Standards**

Surface waters in Mississippi are used for a number of purposes. Waters are used for drinking and food processing, shellfishing, recreation, fishing, and aquatic life support. Water bodies are classified and assigned various use classifications by MDEQ in the state's Water Quality Standards based on the use of the waterbody identified by the public and other entities. The use classifications and associated USEPA designated uses for water quality assessment purposes recognized by the State of Mississippi are as follows:

Public Water Supply
Recreation

Drinking Water Supply
Contact Recreation

Fish and Wildlife Aquatic Life Use, Fish Consumption,

**Secondary Contact Recreation** 

Shellfish Harvesting Shellfish Consumption

Most of Mississippi's waters are classified as Fish and Wildlife. For each of the use classifications listed above, there are various water quality criteria or standards that apply to those waterbody uses. These criteria are used in the assessment process. A waterbody (part or all of a stream, river, lake, estuary or coastline) should support one or more of these uses. A complete description of Mississippi's waterbody use classifications and water quality standards can be found in the state's WQS.

#### Mississippi 2020 §305(b) Assessment Methodology

Water quality data and information can take many different forms, from simple observations to routine fixed network monitoring and intensive surveys with extensive water chemistry, biology, and physical data sampling. For §305(b) Water Quality Assessment Reports, MDEQ assesses the state's streams, rivers, lakes, and estuaries by considering all existing and readily available information. This process is not limited to data collected only by MDEQ. MDEQ solicits available water quality data and information from various state, federal, public, and private sources. Data solicitation is facilitated through Mississippi's Basin Management Approach. The public may also submit water quality data for consideration at any time. This broad spectrum of available data is considered when making water quality assessments.

#### **Data Representativeness**

Previous USEPA §305(b) guidance, Guidelines for Preparation of the Comprehensive State Water Quality Assessments (§305(b) Reports) and Electronic Updates: Supplement (USEPA 1997), promoted the use of two types of assessments: "evaluated" and "monitored". MDEQ historically used evaluated and monitored assessments to make broader water quality statements to compensate for limited monitoring coverage. A waterbody assessed using evaluated data is defined as one for which the use support decision is based on information other than site-specific monitoring data. Such information includes land use surveys, incidents of pollution spills/fish kills, point source discharge data, and monitoring data greater than 5 years old. These data generally have a greater degree of uncertainty in characterizing in-stream water quality condition than assessments based upon site-specific in-stream monitoring data. Prior to 2002, this evaluated information was used in the assessment process as specified by USEPA §305(b) guidance.

MDEQ, as a general rule, will only use site-specific monitoring data of sufficient quality and quantity for making final water quality §305(b) assessments and §303(d) listing decisions. Any remaining information and monitoring data not meeting CALM requirements for data sufficiency will be used for a non-attainment assessment decision when those data and information demonstrate compelling evidence of water quality degradation of the overall condition of a waterbody, as defined in Mississippi's CALM document, and data quality documentation is available. If there is no documented data quality information, data do not meet data quality objectives, and/or data demonstrate potential impairment but at a lesser degree, the waterbody will be placed on a targeted monitoring list to confirm the actual water quality condition.

Section 305(b) water quality assessments are based on one or more different types of monitoring data that have been grouped together by waterbody and then analyzed collectively in order to determine the water quality status or condition of the waterbody. Monitoring data used for §305(b) assessments primarily consist of one or more of the following data types: physical/chemical, biological, habitat, bacteriological, and/or toxicological. Current site-specific ambient monitoring data are considered to most accurately portray water quality conditions. A waterbody is classified as monitored if sufficient (both in quantity and quality) physical, chemical, biological, bacteriological, and/or fish tissue data were collected on the waterbody at any time within the data window established for the §305(b) reporting period. For the 2020 §305(b) report, this data window is from 2014-2018.

Physical and chemical data include parameters such as pH, temperature, dissolved oxygen, nutrients, suspended solids, turbidity, specific conductance, and certain water column toxicants. Chemical monitoring data are compared to applicable numeric water quality criteria as found in MDEQ's most current version of the WQS document (WQS 11 Miss). This allows MDEQ to determine which pollutant specific numeric criteria are violated. These criteria are used for aquatic life, recreation, shellfish consumption, and drinking water use assessment.

Biological data may include the community structure of aquatic insects and other benthic macroinvertebrates, fish, or algae as well as the condition of biological habitat in the waterbody. The biota of a waterbody reflects the physical, chemical, and biological integrity of the system and are considered to be direct indicators of Aquatic Life Use Support (ALUS). For Mississippi §305(b) assessments, benthic macroinvertebrate community data are the biological indicator primarily used to determine ALUS. Biological data collected as part of the Mississippi Benthic Index of Stream Quality (M-BISQ), MDEQ's biological monitoring network for wadable streams, have been the primary source of data for ALUS assessments in Mississippi waters, due to rigorous project data quality objectives and a robust data set.

Bacteriological data include water column surveys for fecal coliform bacteria or other bacteriological indicators (i.e., enterococci). These data are used to assess the recreation use for waters to protect the public in swimming and other water related activities. For the 2020 §305(b) assessment, bacteriological data identified as meeting Mississippi CALM requirements were provided by the MDEQ Beach Monitoring Program and MDEQ Recreational Monitoring Network. Fecal coliform data are also used indirectly for assessment of the Shellfish Consumption use. Shellfish Consumption use assessment is accomplished through the review of the current shellfish harvesting classification of Mississippi coastal waters established by the National Shellfish Sanitation Program (NSSP) in Mississippi. The NSSP is administered by the Mississippi Department of Marine Resources (MDMR), and classifies coastal waters in Mississippi as either approved, conditionally approved, restricted or prohibited, based on results of fecal coliform monitoring conducted by MDMR.

Fish tissue data include the analyses of fish flesh for the presence of toxic organic chemicals and metals. For this report, the Fish Consumption Use is assessed only for non-attainment based on whether MDEQ and the Mississippi Department of Health have issued a Fish Tissue Advisory for a waterbody in the state. If an advisory for "restricted" or no consumption is in place and is supported by waterbody-specific fish tissue monitoring, the waterbody is assessed as not attaining this use.

The length of record of the data, the type of data and the frequency of data collection are considered when making use support determinations. According to the Mississippi CALM, at least 10 data points within a five-year period are required for conventional parameters and 10 data points within three years are required for assessment of toxicants. For bacteria data, not including data from the MDEQ Beach Monitoring Program, a minimum of five fecal coliform samples collected over a 30-day period in each season (summer and winter) over two years are necessary for bacteriological assessment. For MDEQ beach monitoring data, a total of 20 enterococci samples are needed in each season over a period of two years to meet CALM requirements.

In general, data utilized in §305(b) assessments are collected, analyzed, and interpreted in a manner consistent with state and USEPA guidelines.

#### **Data Quality**

The ability to make meaningful and scientifically defensible statements about the overall status of a waterbody depends directly on the vigor and quality under which the data are collected, analyzed, and reported. Data generated by MDEQ, other agencies, and individuals should be of the quality and quantity necessary to make credible and realistic assessment decisions on the condition of the state's waters. Whenever possible, data need to be of the highest quality and developed using sampling and analytical protocols and standard operating procedures recognized by state and USEPA quality assurance (QA) program plans. Data will not be assessed from data-reporting entities that do not provide data quality information or documented SOPs or procedures to support the data.

#### **Waterbody Use Support Determination**

Use support decisions are made based on a cumulative evaluation of all the monitoring data coupled with any other existing and readily available information for an individual waterbody. A detailed description of the assessment methodology used by MDEQ for the 2020 §305(b) Assessment and §303(d) Listing process is provided upon request. The Mississippi CALM describes the minimum data quantity and quality needed to meet data sufficiency requirements for assessment. Decision-making criteria for attainment and non-attainment of each designated use are also presented in that document. These guidelines apply, as appropriate, to rivers, streams, lakes, estuaries, and coastal waters.

Within the water quality assessment process, a certain degree of uncertainty is inherent for any assessment decision made. The correctness of data analysis is directly dependent on study design, data quantity, data quality, and the accuracy and rigor of the methods used in collection, laboratory analysis, and the assessment process itself. All data used to make formal assessments of the quality of the state's waters, regardless of its source, will be evaluated in keeping with the requirements and guidelines contained in Mississippi's CALM document.

#### **Assessment Database (ADB)**

All information collected during the assessment process is placed in Mississippi's version of USEPA's Assessment Database (ADB), which has been customized to facilitate Mississippi's assessment and reporting needs. The ADB is useful for maintaining the quality and consistency of waterbody assessments. Information placed in ADB for each waterbody includes location and description, designated use, assessment types, assessment category (1-5 according to USEPA's Integrated Listing protocol), use support determinations, causes of impairment, and sources of impairment. The ADB allows for the linking of impairment causes and sources with different uses for the same waterbody and is used to generate the various required summary tables for each waterbody type.

All water bodies cataloged in the ADB are also geo-referenced. Using Arc Info software, in conjunction with the National Hydrography Dataset (NHD) coverage, all waterbody

assessments are assigned a unique identifier or assessment unit (AU) that is designated according to where the waterbody is located within a 12-digit subwatershed. The 12-digit subwatershed is referred to as the reporting unit (RU). The combination of the RU and the AU results in a 6-digit unique identifier that is cataloged in the ADB to store and track assessment information. The first number identifies the basin in which the waterbody is located. The major basins in the state are numbered 1 through 9 in alphabetical order (e.g. 1 is the Big Black River basin, and 9 is the Yazoo River Basin (Figure 1)). The next three digits in the identifier refer to the specific 12 digit subwatershed within the basin, starting with 001 (e.g. 146 located in the Big Black Basin would be 1146). The final two digits in the identifier refer to a specific stream segment within the subwatershed beginning with 11. For instance, Beaver Creek, with waterbody ID 521413 is stream segment 13 in subwatershed 214 in the Pearl River Basin.

All geo-referenced information is provided to USEPA electronically. In addition, individual segment assessment information, similar to what is provided to USEPA Region IV via electronic data files, can be found in Appendix A.

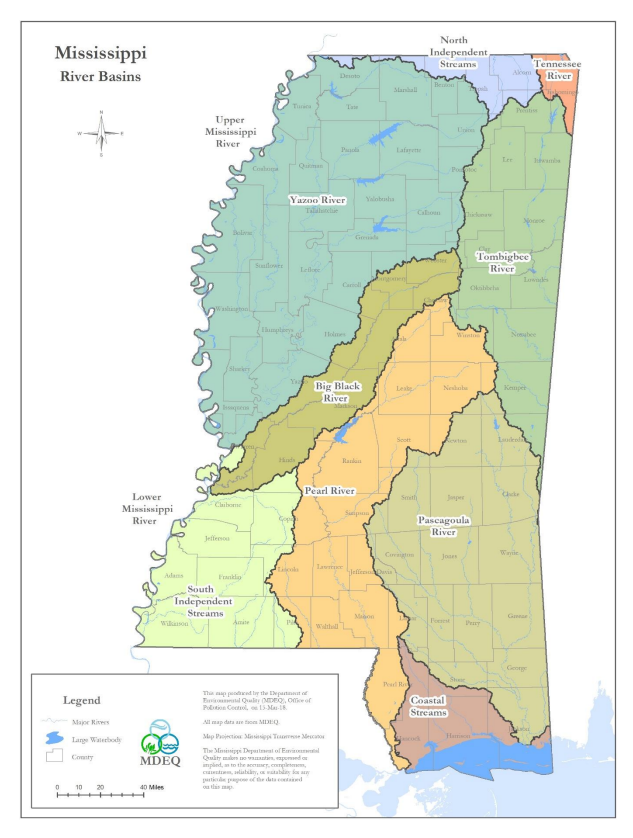


Figure 1: Mississippi River Basins and Delta

# Statewide Assessment Summary Designated Use Support-Rivers and Streams

For the 2020 §305(b) Water Quality Assessment Report, MDEQ assessed approximately 12% (3,111 miles) of Mississippi's total 26,379 miles of perennial streams and rivers for one or more uses. The status of water quality on the remaining 88% (23,268 miles) of the state's perennial rivers and streams is unknown. MDEQ collected monitoring data at more than 600 river and stream sites in the state (Figure 2).

The low percentage of assessed waters relative to the total stream and river mileage in the state is not an indication of MDEQ's lack of monitoring efforts. The mathematical calculation of miles monitored/assessed is surprisingly low when compared to the total miles of water resources in the state. The resulting assessed mileage is not an accurate depiction of the amount of importance MDEQ places on monitoring the state's surface water resources. It is more a factor of the amount of water resources in the state, available resources, and limitations recommended by USEPA §305(b) guidance on assigning assessed mileage to a monitoring station. As Mississippi's situation attests, it is not practical for a state to monitor all waters for a comprehensive assessment when the state has 82,154 miles of streams and rivers. MDEQ recognizes the need for a combination of monitoring and assessment approaches to address this situation in future assessments. One such tool is probability-based monitoring surveys. This is a more costeffective and efficient way to produce a statistical estimate, of known confidence, describing the condition of a resource based on a random sampling design. Recommended by USEPA for §305(b) assessments, a state can assess 100% of its waters utilizing a probabilistic approach. MDEQ is currently using this methodology as part of the Mississippi Coastal Assessment Program and is planning to expand the probabilistic approach to the state's freshwater resources as funding allows.

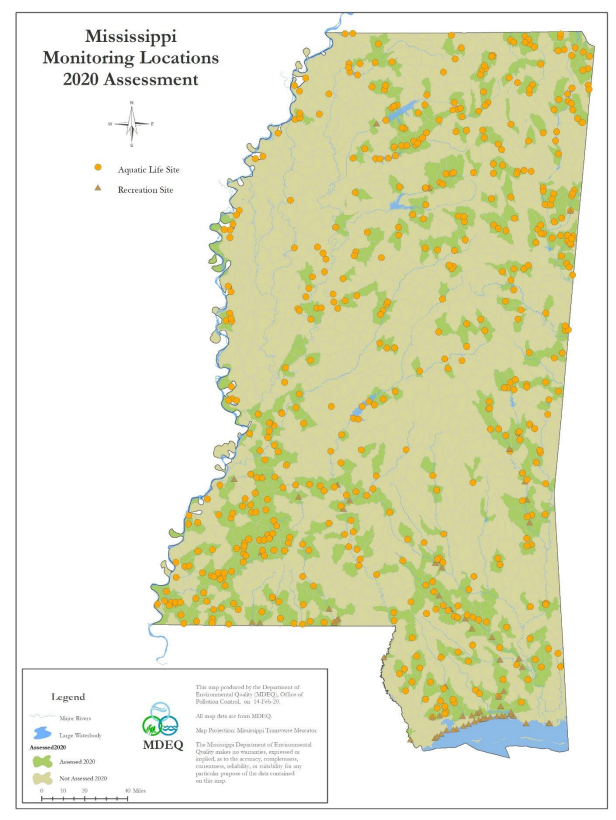


Figure 2: River and Stream Monitoring Locations in Mississippi

For water bodies with multiple uses assessed, the ADB automatically assigns the waterbody mileages according to the Integrated Reporting category system. This categorization system assigns a waterbody use into one of five categories:

- Category 1: Attaining all uses
- Category 2: Attaining some uses but insufficient information for assessment of other uses
- Category 3: Insufficient information to assess any use
- Category 4: Not attaining a use but a TMDL is not necessary
- Category 5: Not attaining a use and a TMDL is needed

USEPA defines a Category 1 water as having sufficient data to prove there is no impairment for any potential designated use of that waterbody. Mississippi currently has no water bodies assigned to Category 1 due to USEPA requirements that all uses be assessed. Mississippi's assessments are placed in categories 2-5.

Of Mississippi's 26,379 total perennial stream and river miles, approximately 12% (3,111 miles) were assessed (Figure 3).

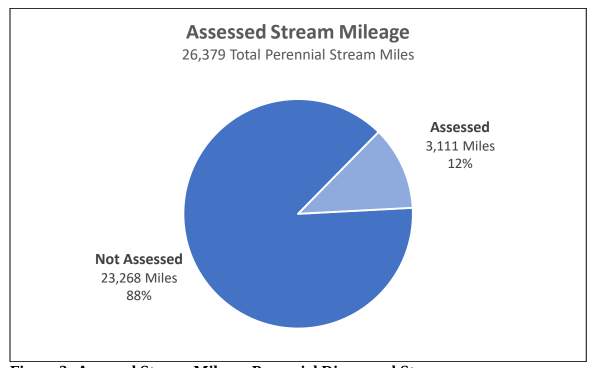


Figure 3: Assessed Stream Mileage Perennial Rivers and Streams

#### Causes and Sources of Impairment of Designated Uses-Rivers and Streams

Causes and sources of impairment were assigned for streams and rivers having one or more uses impaired. Total assessed sizes of streams and rivers affected by various cause categories are given in Table 3 and depicted in Figure 4. The largest percentage (42%) of miles of assessed water bodies not meeting their designated uses are categorized as biologically impaired. For the biologically impaired waters, the next step in the water quality management process is to conduct stressor identification analyses to identify the stressor(s) causing the impairment. Once the stressor(s) are identified, the TMDL process, where applicable, can proceed. For stressors identified that are attributed to pollution (i.e., a dam or levee) where TMDLs cannot be generated, other water quality management actions will be considered through the Basin Management Approach. Most of these impairments were determined during the stressor identification process. Twenty-seven percent of impairments are caused by sediment, and thirteen percent of impairments are caused by nutrients. Pathogens are indicated as the cause of impairment in 9% of the nonattaining water bodies. Other impairments are attributed to pH, organic enrichment/low dissolved oxygen, pesticides, and toxics.

The largest percentage of impairment is identified as biological, and the specific sources of the impairment are yet to be determined. As a result, unknown sources contribute to the majority of river miles assessed as not attaining one or more uses. To a lesser extent, pollutants are contributed by contaminated sediments, unspecified nonpoint source activities (i.e., urban, agricultural, silvicultural, and/or industrial runoff), and other smaller sources. As stated above, stressor identification analyses will be conducted for biologically impaired waters to identify sources of pollution contributing to impairment.

**Table 3: Summary of Use Support Impairment Causes for Rivers and Streams** 

Cause Categories	Total Size Miles
Biological Impairment**	693
Nutrients	211
Sedimentation/Siltation	438
Pathogens	155
Organic Enrichment/Low DO	130
pH	6
Pesticides	5
Toxics	2
Total***	1640

<sup>\*\*</sup>Definitive cause identification is not possible at the time of assessment. Designation used to report on waters where biological indicators (macroinvertebrates) were used and impairment was indicated but further investigation needed to identify the cause of the impairment.

<sup>\*\*\*</sup>Total exceeds number of actual impaired miles due to presence of multiple impairment causes per assessed waterbody.

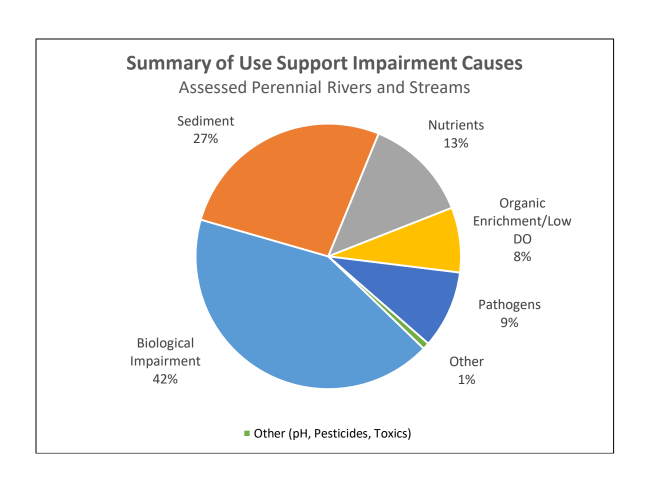


Figure 4: Summary of Use Support Impairment Causes: Rivers and Streams

#### **Assessment Summary for ALUS and Recreation**

Assessments for miles of perennial rivers and streams are cataloged by use. A waterbody may have several different uses assessed. Therefore, numbers represented in Tables 4 and 5 are different from the mileages presented earlier in this chapter. The following tables and figures provide the assessment summaries for Aquatic Life Use Support and Recreation Use Support. Fish Consumption use has also been assessed and can be found in Part III of this report. These mileages represent the attainment status assessed for a specific use. Figures 5 and 6 give a summary of use support according to the individual uses assessed.

**Table 4: Aquatic Life Use Support Summary for Perennial Rivers and Streams** 

Status	Miles
Attaining	1,544
Unknown/Unassessed	22,527
Total Not Attaining	1,154
TMDL completed	431
TMDL needed	715
TMDL not applicable	4
Other Pollution Control Methods	4
Total Perennial Miles	26,379

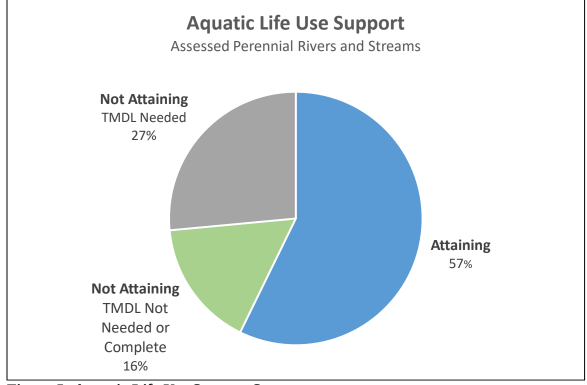


Figure 5: Aquatic Life Use Support Summary

**Table 5: Recreation Use Support Summary for Perennial Rivers and Streams** 

Tuble of Recitation Coe bu	Tuble 2. Reciculon ese support summary for 1 cremmar Rivers and streams				
Status	Miles				
Attaining	258				
Unknown/Unassessed	25,966				
Total Not Attaining	155				
TMDL completed	145				
TMDL needed	10				
Total Perennial Miles	26,379				

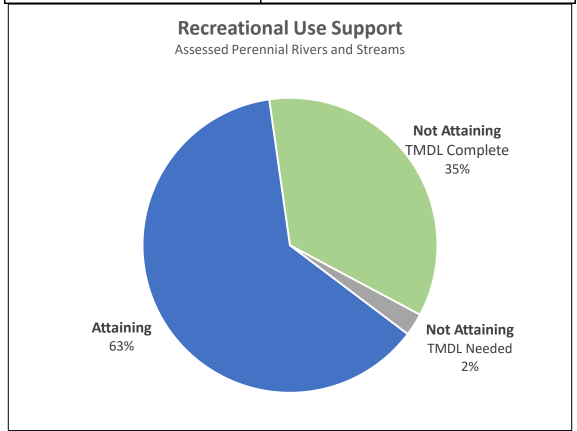


Figure 6: Recreation Use Support Summary

#### **Designated Use Support – Estuaries and Coastal Waters**

Mississippi has approximately 84 miles of coastal shoreline between the Alabama/Louisiana state boundaries and 758 square miles of coastal waters including large estuaries, smaller bays and tidal rivers, creeks, and bayous. Inland or bay type estuaries include St. Louis Bay, Back Bay of Biloxi, and Pascagoula Bay. The state's largest estuary (550 square miles) is the Mississippi Sound which extends from the southern edge of the state's contiguous land mass to the Gulf of Mexico and a chain of barrier islands (Cat, Ship, Horn, and Petit Bois Islands) located approximately 11 miles offshore. The state also classifies the Gulf of Mexico as an estuary within Mississippi waters to the state boundary located three miles south of the barrier islands.

#### **Aquatic Life Use Support (ALUS) Assessment**

Through the establishment of the Mississippi Coastal Assessment Program (MCA), MDEQ has continued to coordinate the sampling effort that was initiated as part of USEPA's National Coastal Assessment (NCA) monitoring. This monitoring builds upon the data generated through NCA by using the same probabilistic station selection process and collecting data at 25 sites annually. As such, MDEQ can assess 100% of its coastal waters utilizing this probabilistic approach. MDEQ's MCA program monitors the core ecological indicators established by the NCA program. Each year, a new set of 25 randomly selected sites are sampled from July – September by MDEQ in cooperation with the University of Southern Mississippi Gulf Coast Research Laboratory (GCRL) in the state's estuaries representing two different strata: large estuaries and small estuaries. Probabilistic site selection is provided by USEPA-Gulf Breeze.

Assessments were based on three conventional parameters: dissolved oxygen, pH, and temperature. These data were used to assess ALUS attainment. Based on MCA data analysis, approximately 97% of all Mississippi coastal waters fully support aquatic life use for these three parameters (Table 6). Results can be further broken down by waterbody type and are provided in Table 7.

**Table 6: MCA Conventional Parameter Summary – All MS Coastal Waters** 

Classification	Dissolved Ox	ygen	Temperature		pН	
All	Attaining	97 %	Attaining 98%		Attaining	98%
Mississippi					Ü	
Coastal	Not					
Waters	Attaining	3%	Not Attaining	2%	Not Attaining	2%

Table 7: MCA Conventional Parameter Summary – MS Coastal Waters by Strata

Classification	Dissolved Oxyg	gen	Temperature		pН	
Large Estuaries	Attaining	99%	Attaining	100%	Attaining	100%
Estuaries	Not attaining	1%	Not attaining	0%	Not attaining	0%
Small	Attaining	100%	Attaining	95%	Attaining	97%
Estuaries	Not Attaining	0%	Not Attaining	5%	Not Attaining	3%
Tidal Rivers	Attaining	86%	Attaining	95%	Attaining	90%
and Bayous	Not		Not		Not	
	Attaining	14%	Attaining	5%	Attaining	10%

The larger percentage of low dissolved oxygen in tidal rivers and bayous is due to several factors. Low dissolved oxygen conditions are common in constricted coastal waters such as tidal rivers and bayous with most of these conditions naturally occurring during the summer months. Although localized dissolved oxygen problems due to anthropogenic pollution sources can and do occur, naturally high water temperatures, saline/freshwater stratification, and salt marsh interactions are prevalent in Mississippi tidal rivers and bayous and frequently combine to cause periods of low dissolved oxygen.

#### **Recreation Use Support Assessment**

For the 2020 §305(b) assessment, data from the MDEQ Coastal Beach Monitoring Program were used to assess recreation use support in Mississippi estuarine and coastal shoreline waters. MDEQ, in conjunction with the GCRL, conducts routine bacteria and water chemistry sampling activities at 21 beach stations located along the Mississippi's Gulf Coast's 84 miles of coastal shoreline. The bacterial indicator used for recreation use support assessment purposes in marine and estuarine waters is enterococci. Further information on this monitoring program can be found in Part IV: Coastal Beach Monitoring Network.

Of the 42 miles of Mississippi's public beaches, 25 miles were assessed using the MDEQ Beach Monitoring Program data. Based on these data, 24 miles or 57% of the beaches in Mississippi were not attaining primary contact recreation due to frequent but short-term bacterial elevations during mostly storm events from nonpoint source pollution due to urban runoff. It should be noted that this assessment represents a five-year reporting period. Beaches are routinely monitored and are safe for swimming unless a beach advisory is in effect. To learn more about Mississippi's beach advisories, see Part III of this report.

#### **Lakes: Statewide Assessment Summary**

#### **Lake Water Quality**

Mississippi is covered with hundreds of publicly owned lakes, reservoirs, and ponds totaling approximately 260,000 acres. The largest lakes in Mississippi are man-made reservoirs. Grenada Reservoir, Enid Reservoir, Sardis Reservoir and Arkabutla Reservoir in the Yazoo River Basin are used for flood control. The Ross Barnett Reservoir (Pearl River Basin) is used as a source of drinking water for the City of Jackson. All of these large reservoirs support numerous other recreational activities. Pickwick Lake, in the state's northeast corner, is an impoundment of the Tennessee River and is shared with Alabama and Tennessee.



Lake Lee Washington County MS. Photo taken by Charles E. Sullivan

#### **Use Support Determinations**

For the 2020 §305(b) Water Quality Assessment report, MDEQ assessed approximately 55% of Mississippi's total 259,533 lake acres for trophic status (see discussion under Section 314 reporting), and 43% for Aquatic Life Use Support. No lakes data were available for recreation use support assessment. Fish consumption use support assessment for lakes can be found in Part III of this report.

In 2009, MDEQ re-established the Ambient Lakes Monitoring Program as part of the Statewide Ambient Network. As part of the lakes monitoring, MDEQ focuses on monitoring public lakes and reservoirs. MDEQ collects samples from approximately 20 public lakes (greater than 100 acres in size) annually. Lakes are monitored for traditional physical, chemical, and biological water quality parameters using the protocol that was developed for nutrient criteria development. A list of these lakes can be found in MDEQ's Surface Water Monitoring Plan (2018).

#### **Assessment Summary for ALUS Determinations**

Aquatic life use support determinations for all lakes assessed for the 2020 §305(b) report were based upon comparison of measurements of specific chemical parameters (temperature, pH, dissolved oxygen, specific conductivity and total dissolved solids) to water quality standard values presented in the Assessment Methodology section of CALM, or compelling evidence of impairment of nutrient enrichment. From 2014-2018, 110,778 acres of lakes were assessed for ALUS. Of the lakes assessed for ALUS, 100% were attaining.

#### **Section 314 Reporting-Trophic Status**

Section 314 of the Clean Water Act directs each state to prepare or establish the following: an identification and classification according to eutrophic conditions of all publicly-owned lakes in such state; a description of procedures, processes, and methods (including land use requirements), to control sources of pollution of such lakes; a description of methods and procedures, in conjunction with appropriate federal agencies, to restore the quality of such lakes; methods and procedures to mitigate the harmful effects of high acidity; a list and description of lakes for which uses are known to be impaired and an assessment of the status and trends of water quality in lakes.

Requirements such as these have led to the development of various indices that enable researchers to classify water bodies based on the amount of biological production that is occurring within that waterbody (Brezonik 1984, Carlson 1977). These indices vary in approach with respect to variables and their classification index range, but they are based on the same concepts: that the trophic state of a lake is an important component in determining the productivity of a waterbody; that an index can be useful in determining the trophic state of a waterbody; and that indicating whether it is suitable for fishing or swimming.

Trophic state is not synonymous with water quality. Although the terms are related, they should not be used interchangeably. Trophic state is a scale that describes the condition of a waterbody based on its productivity. The trophic scale is a division of variables used in the definition of trophic state and is not subject to change because of the attitude or biases of the observer (Carlson and Simpson 1996).

The most widely used index for classifying lake trophic status is Carlson's Trophic State Index (USEPA 2006). This index is based on the relationship that changes in nutrient levels cause changes in algal biomass which results in changes in lake clarity. Simply, it is a measure of a lake's trophic state from oligotrophy (very clear water, nutrient poor and with high dissolved oxygen year round) to eutrophy (more productive, more plant biomass and high nutrient level) (Carlson and Simpson 1996). Three variables are commonly used to calculate Carlson's Trophic State Index (TSI) for a lake: Secchi Depth; Chlorophyll a; and Total Phosphorus.

The TSI for each parameter is calculated according to the following formulas:

```
Secchi Depth:
```

TSI = 60- [14.41 ln Secchi depth (meters)]

Chlorophyll a:

TSI = [9.81 ln Chlorophyll a (ppb)] + 30.6

**Total Phosphorus:** 

TSI = [14.42 ln Total Phosphorus (ppb)] + 4.15

Table 8 shows the typical ranges of TSI scores and water quality parameters associated with the three trophic states of a lake.

Table 8: Carlson's Trophic State Index (Adapted from Addy and Green 1996).

		Secchi Depth	Chlorophyll a	Total Phosphorus
	TSI	(m)	(ppb)	(ppb)
Oligotrophic	<39	>4	<2.6	<12
Mesotrophic	40-	2-4	2.6-7.2	12-24
	50			
Eutrophic	50-	<2	>7.2	>24
_	110			

Carlson's index was developed to be used with lakes that have few rooted aquatic plants and little non-algal turbidity.

Based on these assumptions, this index is not ideally suited for the majority of Mississippi lakes. However, a literature review indicated that Carlson's index is the most commonly used trophic state assessment tool in the Southeast, and it appears to be the most appropriate index currently available.

These trophic assessments are based on data collected during the 2014-2018 reporting window. The lakes were sampled a minimum of six times, once in the spring, once in the fall and four times during the summer.

Based on these data, the Carlson Index indicated that all but one of the lakes sampled were eutrophic. Bay Springs Lake in the Tombigbee Basin is mesotrophic. The TSI based on secchi depth seems to provide the best assessment of trophic status for Mississippi lakes. This could be due to the fact that nutrients in Mississippi often enter water bodies along with soil particles from agricultural fields or other runoff. Therefore, low secchi depth may also be correlated with increased nutrients and productivity. For example, lakes may be muddy during the spring and early summer months with limited light penetration preventing significant algal growth. However, as water clears later in the summer and fall, the available nutrients can cause rapid phytoplankton growth. The trophic status for each lake is provided in Table 9.

Clay, turbidity, and pH also affect the bio-availability of phosphorus. Low pH reduces the solubility while phosphorus binds onto the clay preventing it from dissolving efficiently into the water column (Reicke 2005, Oldham 2003, Greenwood and Earnshaw 2002). Thus, TSI for phosphorus may not be an appropriate variable to measure in Mississippi for use in this index.

Oligotrophy vs. mesotrophy vs. eutrophy is not a reflection of whether a waterbody is "good," "fair," or "poor" as different trophic states are suitable for different activities. An oligotrophic lake may be more desirable for swimming, whereas a eutrophic lake may be more desirable for fishing (Addy and Green 1996). An oligotrophic or a eutrophic lake has attributes of production that remain constant regardless of the use of the water or where the

lake is located (Carlson and Simpson 1996). Some lakes are naturally eutrophic, because trophic state is a reflection of a lake's physical condition. Size and shape of the lake, residence time, geology, soils and size of the watershed all play a role in trophic state. Additionally, man-made reservoirs tend to become eutrophic more rapidly than natural lakes, since there is a tendency for these reservoirs to revert back to their original states, typically a stream system or marsh. Natural eutrophication occurs over thousands of years; but human activities can accelerate the process by introducing fertilizers, pesticides and sediments (Addy and Green 1996).

**Table 9: Carlson's Trophic Status of Lakes** 

Basin	Lake Name	Carlson's Trophic Status Index		
Pascagoula River	Archusa Creek Water Park	Eutrophic		
Pascagoula River	Beaver Lake	Eutrophic		
Pascagoula River	Flint Creek Reservoir	Eutrophic		
Pascagoula River	Hennington Lake	Eutrophic		
Pascagoula River	Lake Bogue Homo	Eutrophic		
Pascagoula River	Maynor Creek Water Park	Eutrophic		
Pascagoula River	Okatibbee Lake	Eutrophic		
Pearl River	Anchor Lake	Eutrophic		
Pearl River	Crystal Lake	Eutrophic		
Pearl River	Lake Hide-a-way	Eutrophic		
Pearl River	Ross Barnett Reservoir	Eutrophic		
South Independent Streams	Hurricane Lake	Eutrophic		
South Independent Streams	Lake Mary	Eutrophic		
Tennessee River	Indian Creek (Pickwick Lake)	Eutrophic		
Tennessee River	Yellow Creek (Pickwick Lake)	Eutrophic		
Tombigbee River	Bay Springs Lake	Mesotrophic		
Tombigbee River	Bluff Lake	Eutrophic		
Tombigbee River	Columbus Lake	Eutrophic		
Tombigbee River	Lake Tom Bailey	Eutrophic		
Tombigbee River	Loakfoma Lake	Eutrophic		
Tombigbee River	Pool B	Eutrophic		
Tombigbee River	Pool C	Eutrophic		
Upper Mississippi River	Lake Chotard	Eutrophic		
Yazoo River	Arkabutla Lake	Eutrophic		
Yazoo River	Bailey Lake	Eutrophic		
Yazoo River	Bee Lake	Eutrophic		
Yazoo River	Broad Lake	Eutrophic		
Yazoo River	Dump Lake	Eutrophic		
Yazoo River	Eagle Lake	Eutrophic		
Yazoo River	Eagle Lake (Little)	Eutrophic		
Yazoo River	Enid Lake	Eutrophic		
Yazoo River	Grenada Lake	Eutrophic		
Yazoo River	Hard Cash Lake	Eutrophic		
Yazoo River	Lake George	Eutrophic		
Yazoo River	Lake Henry	Eutrophic		
Yazoo River	Lake Washington	Eutrophic		
Yazoo River	Lake Whittington	Eutrophic		
Yazoo River	Lower Lake	Eutrophic		
Yazoo River	Moon Lake	Eutrophic		
Yazoo River	Mossy Lake	Eutrophic		
Yazoo River	Sardis Lake	Eutrophic		
Yazoo River	Sixmile Lake	Eutrophic		

Table 9: Carlson's Trophic Status of Lakes (Continued)

Basin	Lake Name	Carlson's Trophic Status Index
Yazoo River	Snow Lake	Eutrophic
Yazoo River	Toby Tubby Creek (Sardis Lake)	Eutrophic
Yazoo River	Wolf Lake	Eutrophic

#### **Lake Pollution Control Methods**

There are several state and local programs with oversight of pollution sources for lakes in Mississippi. Point sources are regulated by MDEQ through issuance and enforcement of NPDES permits ensuring that lake water quality complies with Mississippi's water quality standards. If an existing or proposed point source discharge is found to be detrimental to a lake's water quality, alternative discharge sites are investigated.

Nonpoint source pollution is the major source of pollution to Mississippi's lakes. Several lakes have been targeted for demonstration projects in the Nonpoint Source (NPS) Program. Mississippi's NPS Program has identified control measures to address nonpoint source problems and is working with the agencies and groups which will implement the measures.

Local units of government can play an important role in protecting lakes. Counties or municipalities may adopt land use ordinances or regulations that can be more effective than statewide programs in protecting lakes.

MDEQ's Wetlands Program also plays a role in protecting lakes. Wetlands serve as valuable fish and wildlife habitat, and as effective natural filters of pollutants entering streams and lakes. MDEQ strives to minimize wetlands losses around lakes. In addition, the creation or restoration of wetland acres is a measure to control NPS pollution entering lakes.

## PART III PUBLIC HEALTH CONCERNS AND ADVISORIES

#### **Public Health Concerns and Advisories**

#### Introduction

Toxic pollutants and pathogenic organisms in our environment are a widespread and growing public concern. As MDEQ turns its attention more toward risk assessment and public health, levels of toxic pollutants and pathogens in water, sediment, and fish tissue become increasingly important.

Monitoring for toxins and bacteriological indicators of pathogens in surface waters is accomplished through several data collection activities by MDEQ as well as other state and federal agencies. MDEQ monitoring activities for toxicants and bacteria include water column, sediment, and/or fish tissue sampling from: ambient fixed station network program monitoring, emergency response to pollutant spills or discharges, hazardous waste program investigations, and special monitoring studies for pollutants of state, regional, or national environmental concern (e.g., mercury, dioxin).



Results from these monitoring activities may lead MDEQ and/or partnering other state agencies to issue public health advisories or restrictions on the use of affected water bodies when unsafe levels of pollutants are detected. In some cases, a "blanket" public health advisory may be issued as a general precaution

areas where the pollutant(s) may impact a broad area, is pervasive, and/or the pollutant source is not readily controllable (i.e., atmospheric deposition of mercury). Monitoring of the affected geographic area is continued and expanded as necessary to ensure the public health advisory is maintained as long as warranted.

#### **Fish Tissue Contamination**

Most of the water bodies in Mississippi with elevated levels of toxicants have some form of the toxicant present in fish tissue. In addition, with one of the CWA goals being to maintain fishable waters and ensure attainment of fish consumption use, fish tissue monitoring and assessment are of primary importance in water quality management activities. Major fish toxicant issues include continued concern over pesticides in the Yazoo River Basin (Delta region) and mercury contamination in several areas of the state. The fish consumption advisories and commercial fishing bans presently in effect are listed in Table 10 and shown in Figure 7.

Table 10: Fish Tissue Advisories in Mississippi

MISSISSIPPI'S FISH TISSUE ADVISORIES AND COMMERCIAL FISHING BANS					
WATERBODY	CHEMICAL	DATE ISSUED	ACTION		
Little Conehoma Creek and Yockanookany River in Attala and Leake Counties. From Hwy 35 near Kosciusko, downstream to Hwy 429 near Thomastown	PCB's	June 1987	Consumption Advisory All Species Commercial Fishing Ban		
Lake Susie, Oxbow Lake of Old Tallahatchie River in Panola County west of Batesville.	PCB's	Nov. 1989	Same as above		
Escatawpa River from the Alabama state line to I-10.	Mercury	May 1995	Limit Consumption Advisory for largemouth bass and large catfish (>27 in.)*		
Bogue Chitto River, entire length in MS.	Mercury	May 1995	Same as above		
Yockanookany River, entire length.	Mercury	May 1995	Same as above		
Pearl River from Hwy 25 near Carthage, downstream to the Leake County Water Park.	Mercury	June 2001	Same as above		
Enid Reservoir	Mercury	May 1995	Same as above		
Yocona River from Enid Reservoir downstream to the confluence with the Tallahatchie River.	Mercury	Sept. 1996	Same as above		
Pascagoula River, entire length.	Mercury	Sept. 1996	Same as above		
Archusa Creek Water Park	Mercury	Sept. 1996	Same as above		
Grenada Lake and Yalobusha River from the dam downstream to Holcomb.	Mercury	June 2001	Same as above		
Mississippi Delta - all waters from the mainline Mississippi River Levee on the West to the Bluff hills on the East except where removed below.**	DDT, Toxaphene	June 2001	Limit Consumption Advisory for carp, buffalo, gar, and large catfish (>22 in.)****		
Gulf of Mexico	Mercury	May 1998	King Mackerel <33" - no limit, 33-39" limit consumption***, >39" - do not eat		

<sup>\*</sup> The Mississippi State Health Department recommends that people limit the amount of bass and large catfish that they eat from these areas, because of high levels of mercury in the fish. Children under seven and women of child bearing age should eat no more than one meal of these fish every two months. Other adults should eat no more than one meal of these fish every two weeks.

<sup>\*\*</sup> Steele Bayou, Black Bayou, Bee Lake, Recon Lake, Lake Charlie Capps

<sup>\*\*\*</sup> The Mississippi State Health Department recommends that people limit the amount of 33-39" King Mackerel they eat from the Mississippi Gulf Coast. Children under seven and women of child bearing age should eat no more than one meal of these fish every two months. Other adults should eat no more than one meal of these fish every two weeks.

<sup>\*\*\*\*</sup>The Mississippi State Health Department recommends that people limit amount of carp buffalo, gar and large catfish from these areas, because of high levels of DDT and Toxaphene in the fish. Adults should eat no more than 2 meals per month.

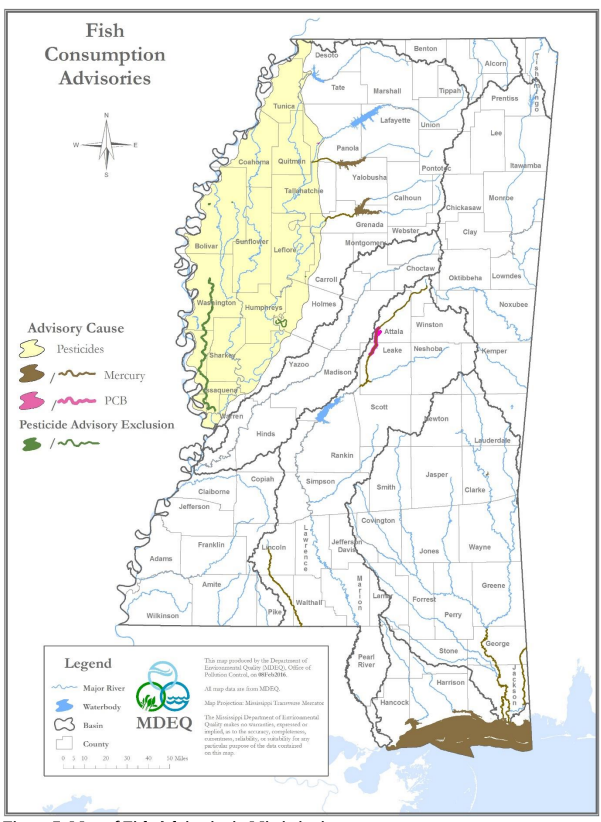


Figure 7: Map of Fish Advisories in Mississippi

#### **Mercury Contamination in Fish Tissue**

The presence of mercury in fish tissue continues to be an issue of concern to MDEQ. Mississippi currently has 14 water bodies under fish consumption advisories for mercury, including the Gulf of Mexico. The advisories are for the larger predator species such as largemouth bass and large catfish in freshwater systems and king mackerel in the Gulf.

More information on additional species of different trophic levels within existing advisory areas would be ideal. This includes species such as bluegill, crappie, buffalo, and smaller catfish. Information from additional species is important because historical monitoring efforts have focused on the predator species, which were known to have the highest concentrations. However, new health effects studies indicate that mercury may be harmful at lower levels than previously believed, so additional data on species with lower mercury concentrations is valuable. Additional data on marine species are important for the same reasons; most of the existing data are for king mackerel.

Mercury TMDLs for the Escatawpa and Bogue Chitto Rivers and for Enid Reservoir and the Yocona River have also been completed.

#### **DDT** Contamination in the Delta

DDT contamination in the Mississippi Delta has been a concern ever since the harmful effects of pesticide contamination first became a national issue. DDT was banned for use in Mississippi in 1972; and, although DDT concentrations in fish tissue have decreased ten-fold since that time, levels remain among the highest in the nation.

The Mississippi Fish Advisory Task Force was convened in 2000 to address the protection of those who routinely consume fish from the Delta. The task force consisted of scientists, engineers, and medical doctors from MDEQ, Mississippi Department of Health, Mississippi Department of Agriculture and Commerce, Mississippi Department of Wildlife, Fisheries and Parks, and Mississippi Department of Marine Resources. This group is charged with developing criteria for issuing fish consumption advisories for Mississippi. With input from a Technical Advisory Group made up of experts outside of state government in the fields of toxicology and aquatic biology, the Task Force developed new risk based criteria for DDT, toxaphene and PCB's. A complete report on the process is provided in the document Fish Advisory Criteria For Organochlorine Compounds (Mississippi Fish Advisory Task Force, 2001).

Concurrent with this criteria development, MDEQ began collecting new fish tissue data from the Delta. MDEQ collected fish tissue samples from ten sites located on four lakes and five rivers or bayous in the Mississippi Delta Region of Mississippi. The data from the 2000 study were evaluated along with existing fish tissue data from MDEQ's 1999 Ambient Monitoring Program to determine the need for advisories in the Delta. The data indicated that all ten sites and all nine water bodies sampled in the study warranted some

type of advisory. Based on this information, the task force recommended a regional advisory for the Delta (Figure 8), rather than a patchwork of discrete advisories for each of the ten sites. The data from this study support previous data collected by MDEQ and other agencies, which indicate that these pesticide concentrations were common for this part of the state.

On June 26, 2001, MDEQ issued an advisory for the Delta region of Mississippi. This advisory recommended that people limit the amount of carp, buffalo, gar, and large catfish (catfish larger than 22") they eat to no more than two meals per month. This advisory applies to the entire Delta from Memphis to Vicksburg, from the Mississippi River Levee on the west to the bluff hills on the east. The advisory includes all natural waters including lakes, rivers, bayous and sloughs.

In addition, for Roebuck Lake in Leflore County, the advisory recommends that people do not eat buffalo from this waterbody. In August 2001, MDWFP issued a commercial fishing ban for Roebuck Lake.

The Delta advisory, which is still in effect today, does not apply to the Mississippi River or the river-connected oxbow lakes located west of the Mississippi River Levee. These lakes rise and fall each year with the Mississippi River and are flushed out regularly. Perhaps more importantly, the periodic flooding of these areas has made them less desirable for row cropping and therefore there has been less historical application of these now banned pesticides. The advisory also does not apply to bass, bream, crappie, freshwater drum and smaller catfish (catfish < 22" in length), nor does it apply to farm raised catfish. A complete report on this study is available in the document Mississippi Delta Fish Tissue Study 2000, Final Report (MDEQ 2001).

In July of 2011, the Fish Tissue Task Force modified the Delta Fish Tissue Advisory. The following waterbodies were removed from the Delta Fish Advisory:

Steele Bayou (Issequena, Sharkey, Warren and Washington Counties)
Black Bayou (Washington County)
Bee Lake (Holmes County)
Recon Lake or Rainey's Lake (Bolivar County)
Lake Charlie Capps (Bolivar County)

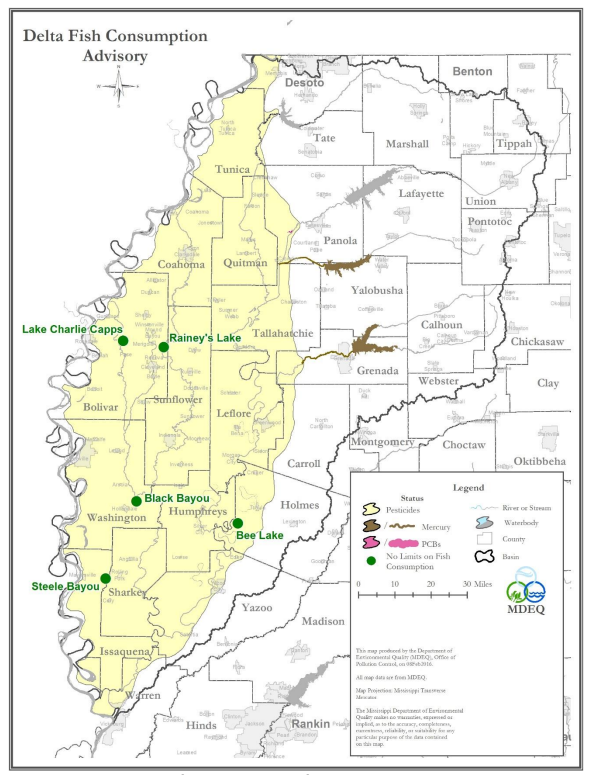


Figure 8: Advisory Area for Delta Region of Mississippi

#### Fish Kills

From January 2014 through December 2018, the MDEQ investigated 37 fish kills (Figure 9). Forty-six percent of these were associated with low dissolved oxygen levels and other natural causes (Figure 10). Eight percent were associated with low dissolved oxygen from unnatural causes. Fourteen percent of these related to sewage spills or un-permitted discharges. In 19% percent of the investigations, the cause could not be determined.

The leading cause of kills was attributed to naturally occurring low dissolved oxygen; in those cases, the cause was listed as "Natural Cause/Low D.O.". In some of the fish kills investigated, the fish had deteriorated to the point that the cause was difficult or impossible to discern. When the cause could not be determined, the kill was categorized as "unknown".

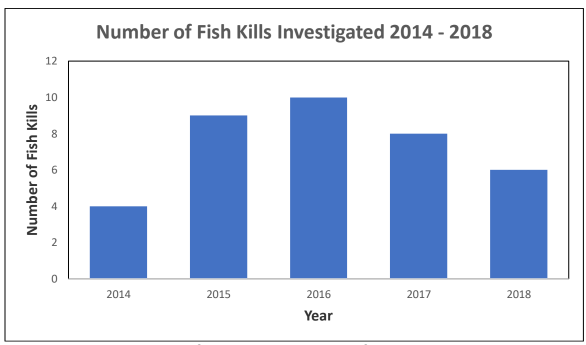


Figure 9: Annual Number of Fish Kills Investigated from 2014-2018

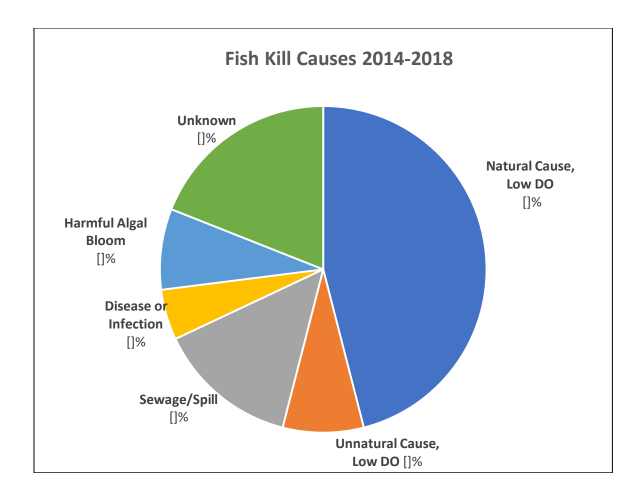


Figure 10: Distribution of Fish Kill Causes from 2014-2018

#### **Shellfish Restrictions**

The National Shellfish Sanitation Program (NSSP), administered by MDMR, opens and closes shellfish harvesting areas according to a classification system for the coastal waters of Mississippi. For current status of the classifications and maps of these waters, visit the MDMR web site (www.dmr.state.ms.us).

Most of the major shellfish harvesting areas in Mississippi waters are routinely classified as either "conditionally approved" or "restricted". The restrictions are due primarily to the effects of nonpoint source pollution from urban runoff and unsewered communities. Studies by MDMR of fecal coliform data, the indicator utilized by the NSSP, have historically shown wide fluctuations in fecal counts (MPN) due to rainfall and/or high river stages. This continues despite significant improvements in wastewater treatment and collection systems in the coastal area. These fluctuations are likely a result of private septic systems and other nonpoint pollution sources located in watersheds that drain into these waters. When coliform levels exceed water quality standards, oyster harvesting is halted by MDMR until approved conditions are met.

For some coastal waters, the restriction or prohibition classification is based solely on geographic location (i.e., proximity to a shoreline or NPDES-permitted wastewater discharge points where human contamination of shellfish beds is more likely) regardless of the fecal coliform levels measured. Due to this "semi-permanent" condition unrelated to actual water quality data, according to the MDEQ CALM (MDEQ 2018), these water bodies will not be assessed. For the 37 sq. miles of shellfish harvesting areas, TMDLs have already been developed for 28 sq. miles that were assessed as not attaining the shellfish harvesting use in 2004. These estuarine water bodies are periodically impacted by urban nonpoint source runoff and failing septic tanks.

For this reporting period, Shellfish Harvesting Use was not assessed due to efforts to establish and expand shellfish beds, which have also resulted in limited harvests. For current information about shellfish harvesting areas, please contact MDMR's Shellfish Bureau or visit their website at <a href="http://www.dmr.ms.gov/marine-fisheries/shellfish">http://www.dmr.ms.gov/marine-fisheries/shellfish</a>.

#### **Beach Advisories**

Sampling for enterococci bacteria and chemical water quality parameters occurs weekly to monthly along the entire length of Mississippi's Gulf Coast public beaches at a total of 21 stations. Results from the sampling and information on the program are readily available to the public on a web site developed for the program. The web site is accessible through MDEQ's web site (<a href="http://opcgis.deq.state.ms.us/beaches/">http://opcgis.deq.state.ms.us/beaches/</a>).

In 2000, USEPA amended the Clean Water Act through the BEACH (Beaches Environmental Assessment and Coastal Health) Act to require all states to add more stringent sampling and public notification requirements to their water quality programs. MDEQ's Beach Program already met the federal requirements with the exception of the formal adoption of enterococci bacteria as the new bacterial indicator in the state's water quality standards (WQS). Enterococci criteria were adopted into the Mississippi WQS in 2007.

For the period 2014 - 2018, the Mississippi Beach Monitoring Task Force issued 350 advisories or closures resulting from high bacteria levels, hurricane debris or renourishment projects. The cause of most of these advisories was urban runoff; however, several were caused by sewer leaks, spills or breaks.

#### **PART IV**

## SURFACE WATER MONITORING AND ASSESSMENT PROGRAM SUMMARY

#### **Basin Management Approach**

Mississippi's plan for achieving comprehensive, statewide assessment of its surface waters involves coordination of various levels of MDEQ surface water monitoring activities and data sharing with other monitoring agencies using the agency's Basin Management Approach. Mississippi's Basin Management Approach is a process to conduct comprehensive water quality planning and to foster implementation of practices that will result in water quality protection on a basin wide scale. This approach recognizes the interdependence of water quality on the many related activities that occur in a drainage basin. Some of these activities include monitoring, assessment, problem identification, problem prioritization, planning, permitting, water use, and land use. These activities are integrated by basin and result in watershed management plans and implementation strategies that serve to focus on water quality protection efforts.

The purpose of Mississippi's Basin Management Approach is to restore and protect the quality of Mississippi's water resources by developing and implementing effective management strategies that address water quality issues while fostering sound economic growth. The majority of water quality management activities in Mississippi are now based on a repeating multi-year management cycle.

MDEQ initiated the basin management approach to manage its water programs on a basin wide scale. These basins serve as the hydrological boundaries that guide MDEQ's water quality activities. The waters of Mississippi are divided into nine major drainage areas or basins. These nine basins are the Big Black River Basin, Coastal Streams Basin, North Independent Streams Basin, Mississippi River Basin, Pascagoula River Basin, Pearl River Basin, South Independent Streams Basin, Tennessee River Basin, Tombigbee River Basin, and Yazoo River Basin. The boundaries for each basin are shown in Figure 11.

Through this approach, Mississippi's ten drainage basins have been placed into four basin groups, allowing all of the basins to receive equal focus. Each of these basin groups is configured to represent approximately one-fourth of the state. Figure 12 depicts the four basin groups. The Basin Management Approach strategy is supported by various water quality monitoring activities that take place as part of the program support monitoring conducted by MDEQ and other resource partners that augments the statewide ambient monitoring network with supplemental monitoring sites in the large drainage basins. One objective of program support monitoring is to increase the total coverage of waters monitored in Mississippi and fill data gaps identified in the planning phase of the basin cycle. Concentrating monitoring and assessment resources in specific drainage basins maximizes sampling efficiency to achieve this objective and enhances collaboration among participating resource agencies.

Supplemental watershed monitoring takes place during the data gathering phase of the basin management cycle and during pre and post-implementation monitoring associated with §319 Nonpoint Source funded watershed implementation projects. These monitoring efforts involve sampling of multiple parameters (water chemistry, bacteria, algae, fish, benthic macroinvertebrates and/or sediment) needed to address watershed data collection needs.

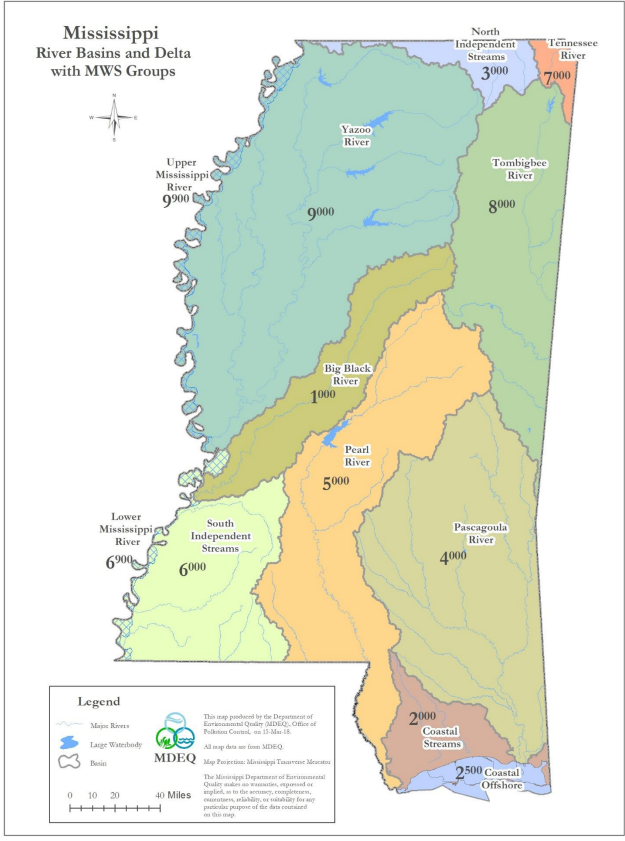


Figure 11: Mississippi's Nine Major Drainage Basins

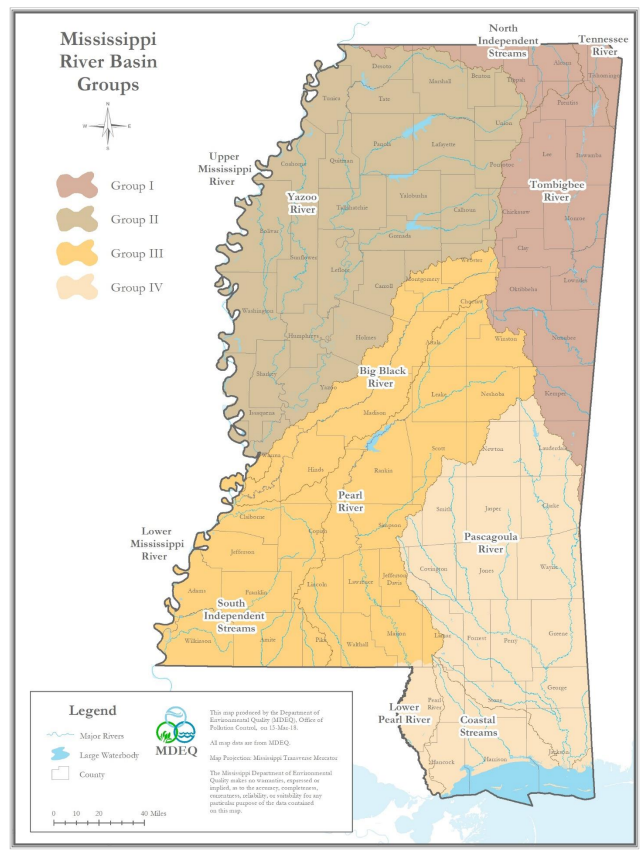


Figure 12: Mississippi's Basin Groups

### **MDEQ Surface Water Monitoring Program Introduction**

Surface water monitoring activities provide the foundation for assessment of the water quality condition in Mississippi's waters. Without monitoring data and information, the state's water quality management and regulatory programs cannot accurately and effectively report on the status of the state's water resources, identify and solve problems, characterize water pollution causes and effects, and/or evaluate the overall effectiveness of state management regulatory actions.

MDEQ's Office of Pollution Control (OPC) is the state agency responsible for the conservation of the quality of the natural resources of Mississippi and has primary responsibility for providing an effective statewide surface water monitoring and assessment program. This responsibility, coupled with legislative mandates set forth by the Mississippi Air and Water Pollution Control Law (Sections 49-17-1 to 49-17-43) and the Federal Clean Water Act (Sections 106, 204, 303, 305, and 314), serves as the main purpose for development and implementation of the Surface Water Monitoring Program (SWMP). Other state and federal government agencies and public/private groups are also involved in monitoring surface water quality. These other monitoring organizations include the United States Geological Survey (USGS), United States Army Corps of Engineers (USACE), Tennessee Valley Authority (TVA), United States Environmental Protection Agency (USEPA), National Oceanic and Atmospheric Administration (NOAA), Mississippi Department of Marine Resources (MDMR), Mississippi Band of Choctaw Indians, University of Southern Mississippi Gulf Coast Research Laboratory (GCRL), United States Department of Agriculture (USDA) National Sedimentation Laboratory, USDA Forest Service, USDA Natural Resource and Conservation Service, United States Fish and Wildlife Service (USFWS), Mississippi Department of Wildlife, Fisheries, and Parks (MDWFP), as well as other federal, state and local agencies, research institutions, universities, and private groups. MDEQ actively solicits their contribution of information to the evaluation and assessment of Mississippi waters. This is accomplished through the use of the agency's Basin Management Approach in which the various state, federal, and private representatives partner with MDEQ in this water management planning process.

#### **Surface Water Monitoring Strategy**

In order to successfully develop, implement, and maintain a surface water monitoring program, a strategy is necessary to steer and guide the broad range of multi-faceted monitoring activities carried out in support of program objectives. MDEQ's SWMP strategy, *State of Mississippi Surface Water Monitoring Program Strategy for Fiscal Years* 2019-2021 (MDEQ 2018), can be provided upon request.

MDEQ's main reporting avenue for SWMP data is through the §305(b) Water Quality Assessment Report. In addition to the §305(b) Report, MDEQ provides a list of all

impaired water bodies without TMDLs required under §303(d) of the CWA. Upon being reported on the §303(d) list, a Total Maximum Daily Load (TMDL) is developed for the cause(s), and strategies for restoring the waterbody back to attaining its designated use(s) are developed. When the TMDL has been completed or monitoring data show that the waterbody is no longer impaired, the waterbody is taken off the §303(d) list. The State's 2020 §303(d) List is also available from the MDEQ web site (<a href="www.mdeq.ms.gov">www.mdeq.ms.gov</a>).

MDEQ also reports on SWMP activities and water quality issues through various other EPA-required reports. These include annual reporting of summary activities and individual projects for various EPA CWA grants, (i.e., §104(b), §106(e), §205(j), §319, §406(b)), and surface water programs (i.e., WQS, TMDL, NPDES, Basin Approach, Beach Monitoring). Reporting formats are presented in project/program-specific technical reports, brochures, posters, oral presentation, newspaper articles and MDEQ Internet access. Data generated are uploaded to national databases (i.e., EPA STORET/WQX) from MDEQ's water quality database, enSPIRE (Environmental Surface Water Portal for Information Repository and Exchange), for the purpose of stakeholder outreach, education, public information, and meeting other federal grant and/or state legislative requirements. Additionally, MDEQ responds to individual requests from phone, web, or personal inquiries for water quality data and information.

Mississippi's current Nutrient Criteria Development Plan was submitted in March 2016 and was mutually agreed upon with EPA Region IV in May 2016. The purpose of this plan is to provide EPA with a better understanding of Mississippi's approach to numeric nutrient criteria development. The focus of this strategy will be to develop nutrient criteria based primarily on the linkage between nutrient concentrations and the impairment of designated uses. Conceptually, three forms of nutrient criteria are defined and include: 1) causal and/or response variables expressed as numerical concentrations and/or mass quantities or loadings; 2) causal and/or response variables expressed as narrative statements with a translator mechanism to derive or calculate numerical concentrations and/or mass quantities or loadings; and 3) causal and/or response variables expressed as narrative statements only. The causative variables may include phosphorus and/or nitrogen and response variables may include chlorophyll *a* and turbidity.

Mississippi is applying a multiple lines of evidence approach to the development of numeric nutrient criteria. Potential criteria values are being developed by applying various criteria development methods including a reference condition approach, an effects-based approach, scientific literature, and mechanistic modeling. Potential criteria values are established for every method in which sufficient data are available. The multiple lines of evidence approach will be used for each of the state's waterbody types including: 1) non –Delta lakes, reservoirs, and oxbows, 2) coastal waters and estuaries, 3) non-Delta streams, and 4) Delta waters. Data collection and analysis continue to be conducted in order to derive protective numeric nutrient criteria for Mississippi's waters.

#### **Description of MDEQ Sampling Networks**

Monitoring information from multiple programs is needed to fully achieve a comprehensive understanding of water quality in Mississippi's surface waters. Routine ambient, program support, and special project monitoring activities administered by MDEQ contribute information for the evaluation and assessment of water quality in Mississippi. While all of these monitoring efforts contribute information for use in the \$305(b) Water Quality Assessment Report, the ambient monitoring networks serve as the foundation for the statewide water quality assessment process.

#### **Status & Trends Ambient Monitoring Networks**

In Mississippi, ambient monitoring is designed to characterize and assess statewide water quality status and trends in the state's streams, lakes, estuaries and coastal waters for general reporting in the §305(b) Water Quality Assessment report. Subsequently, waters identified as impaired are placed on the state's §303(d) list. Ambient monitoring also supports the design and implementation of MDEQ's surface water management programs including NPDES, non-point source, water quality standards, TMDL development, basin initiatives and water quality planning/management. This type of monitoring is also used by MDEQ to evaluate program effectiveness and to address economic development interests and concerns.

Ambient Monitoring Network stations are distributed throughout the northern, central, and southern regions of the state in streams, rivers, bayous, and estuaries. These stations are located to establish baseline conditions and in streams below critical discharges to establish long-term trends and/or observe improvements where pollution control measures are implemented. Streams representing a composite of a large watershed allow broad evaluations of overall abatement programs and waters of general concern (i.e., major streams entering or leaving the state and near-coastal waters).

To be included in Ambient Monitoring Networks, each station not only must meet the monitoring objectives of the program but also must meet specific selection criteria for station locations. The specific criteria utilized for the location and establishment of ambient stations are: major perennial stream; major lake or estuary; at or close to a hydrological recording station (required for most physical/chemical stations); strategic watershed location (lower end of watershed, confluence of major streams, mouth of major tributary, maximum spatial coverage, etc.); high recreational activity or designated use; interstate waters; waters of some ecological, public health, or economic significance (below major pollution sources, fish advisory area, ecoregion reference site, high quality waters, endangered/threatened species, high economic interest, etc.); and other logistical and administrative criteria (safety, accessibility, multi-agency coordination, historical data record).

#### **Ambient Bridge Network**

The Ambient Bridge Network design is conventional (i.e., targeted). Each station is required to meet the monitoring objectives and selection criteria for station locations. The network of statewide stations was established for systematic water quality sampling at regular intervals and for uniform parametric coverage to monitor water quality status and trends over a long-term period. Sampling is carried out by MDEQ FSD scientists from each of three regional offices (northern, central, and southern regions). Each office is responsible for the stations in its region and there are a minimum of 10 stations per region for a total of 30 stations statewide each year. Laboratory analyses for the samples are carried out by MDEQ's laboratory located in Pearl, Mississippi. Several stations in the sampling network are historical stations that have monitoring dating back to the 1970's. Figure 13 shows the locations of the bridge stations.

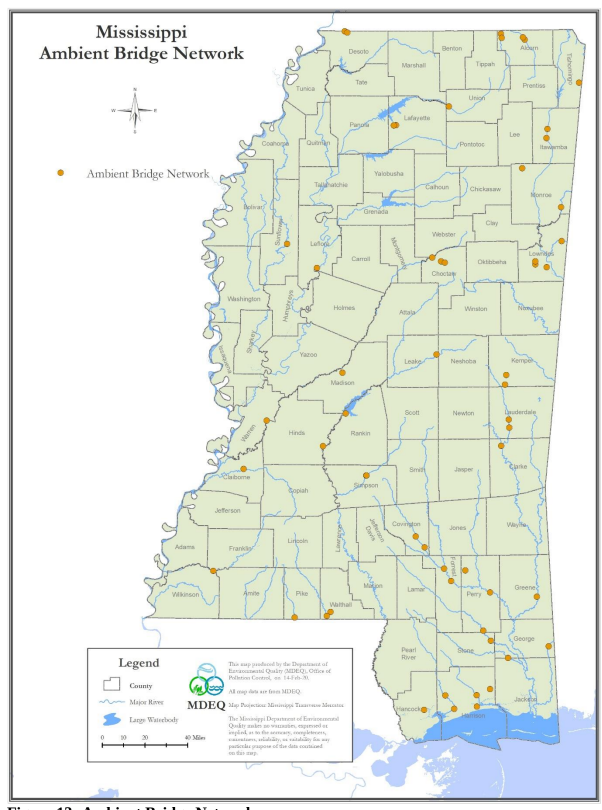


Figure 13: Ambient Bridge Network

#### **Ambient Biological Network**

In addition to extensive water chemistry and fish tissue analyses, the MDEQ relies heavily on the use of biological indicators to determine attainment status. The purpose of ambient biological monitoring is to assess the health or biological integrity of the aquatic community as a long-term indicator of stream water quality. The MDEQ Ambient Biological Monitoring Program collects benthic macroinvertebrate community surveys in wadeable freshwater streams and chlorophyll a levels in lentic, marine and estuarine waters.

In 2001, MDEQ updated the biological monitoring methodology in response to §303(d) issues and workloads. This initiative led to the development of a Mississippi-calibrated Index of Biological Integrity (IBI) *Development and Application of the Mississippi Benthic* 

*Index of Stream Quality (M-BISQ)* (MDEO 2003b) for assessment of wadeable streams in Mississippi resulted and monitoring efforts that have greatly increased the number of biological assessments conducted on state waters. The Mississippi Benthic Index of Stream Quality (M-BISQ) and the established sampling and analytical methodology contained therein now serves as foundation for routine biological monitoring in MDEO statewide Ambient Monitoring Network. In



2015, the M-BISQ was recalibrated using data and information collected from 2001-2012. The recalibration report, *Evaluation and Recalibration of the Mississippi Benthic Index of Stream Quality (M-BISQ)* (MDEQ 2016), is available upon request. Figure 14 shows where data were collected in 2014-2018 for the M-BISQ.

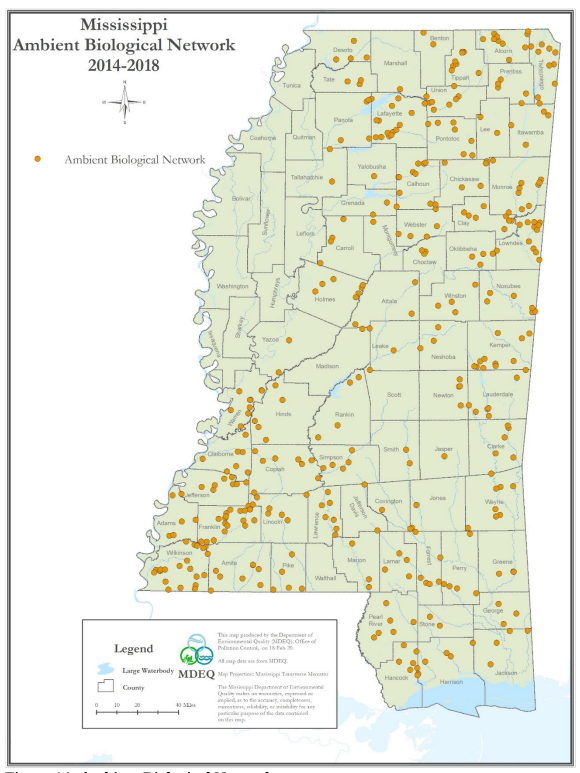


Figure 14: Ambient Biological Network

#### **Ambient Recreational Monitoring Network**

MDEQ maintains a monitoring network for flowing waters in the state that are used for primary contact recreation. A listing of these waters can be found in Mississippi's WQS. These sites are located on the recreational water bodies to monitor fecal coliform for the safety of Mississippi citizens that use these waters for recreational purposes. Monitoring is done at these locations in order to collect 5 samples within a 30-day period. This sample frequency allows for the calculation of a geometric mean for the fecal coliform data. Each location is monitored in both the contact (May-October) and non-contact (November-April) seasons. Figure 15 shows these monitoring locations.

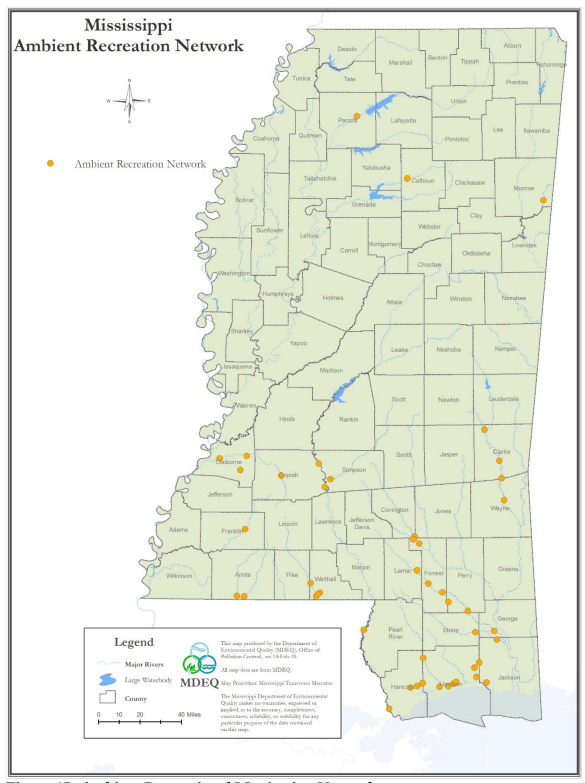


Figure 15: Ambient Recreational Monitoring Network

#### **Ambient Beach Monitoring Network**

MDEQ's Ambient Beach Monitoring Program, conducts routine bacteria and water chemistry sampling at 21 beach stations located along Mississippi's Gulf Coast (Figure 16). MDEQ is just one partner within a multi-agency Beach Monitoring Task Force composed of the EPA Gulf of Mexico Program, the Mississippi Department of Marine Resources, and the Mississippi State Department of Health. This Beach Monitoring Task Force oversees the program and issues beach advisories when needed.

MDEQ and the Beach Monitoring Task Force rely on data collected under this program to assess health safety issues for users of Mississippi's recreational beaches. When enterococci bacteria concentrations reach unsafe levels, beach advisories are issued. In addition. the monitoring data provide information concerning the seasonal water quality conditions of the immediately accessible waters along the public bathing beaches. Beach water quality conditions are made available to the public via a Beach Monitoring Web



(<u>http://opcgis.deq.state.ms.us/beaches/</u>). This web site contains beach advisory statuses, location of monitored sites, data associated with those monitored locations, and a history of beach advisories.

There are 21 beach monitoring stations that are sampled weekly. Any station is re-sampled if enterococci bacteria levels exceed 104 colonies/100ml.

#### Mississippi Coastal Assessment Program

Through the establishment of the Mississippi Coastal Assessment Program (MCA), MDEQ has continued to coordinate the sampling effort that was initiated as part of USEPA's National Coastal Assessment (NCA) monitoring. This monitoring builds upon the data generated through NCA by using the same probabilistic station selection process and collecting data at 25 sites annually. MDEQ's MCA program monitors the core ecological indicators established by the NCA program. Figure 17 depicts all of the monitoring locations that have been sampled for 2014-2018.



Mississippi 2020 §305(b) Water Quality Assessment Report



**Figure 16: Ambient Beach Monitoring Network** 

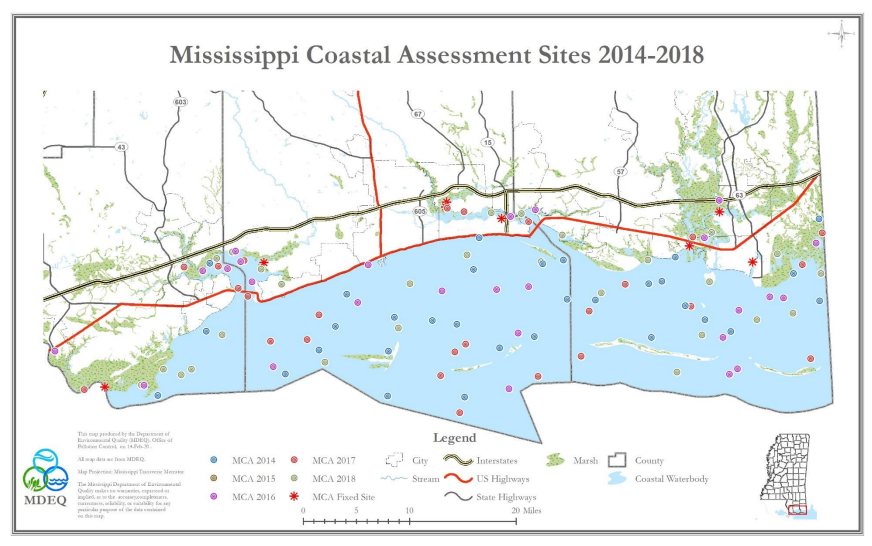


Figure 17: Mississippi Coastal Assessment 2014-2018

#### LITERATURE CITED

- 11 Miss. Code Ann. Admin. Code Pt. 6, Ch. 2 Web 2013
- Addy, K. and L Green. 1996. Phosphorus and lake aging. Natural Resources Facts, Fact sheet No. 96-2. University of Rhode Island.
- Brezonik, P.L. 1984. Trophic state indices: rational for multivariate approaches. Pages 441-445 in Lake and Reservoir Management, October 18-23, Knoxville, TN. EPA 440/5-84-001 US EPA Washington D.C.
- Carlson, R.E. 1977. A trophic state index for lakes. Limnology and Oceanography, 22:361-369.
- Carlson, R.E. and J. Simpson. 1996. A Coordinator's Guide to Volunteer Lake Monitoring Methods. North American Lake Management Society. 96 pp.
- Greenwood, N.N. and A. Earnshaw. 2002. Chemistry of the Elements. Butterworth Heinmann, NY.
- (MDEQ) Mississippi Department of Environmental Quality. 2001. Mississippi Delta Fish Tissue Study 2000, Final Report. October 2001. Mississippi Department of Environmental Quality, Jackson, MS.
- (MDEQ) Mississippi Department of Environmental Quality. 2003. Development and Application of the Mississippi Benthic Index of Stream Quality (M-BISQ). June 2003. Mississippi Department of Environmental Quality, Jackson, MS.
- (MDEQ) Mississippi Department of Environmental Quality. 2018. State of Mississippi Surface Water Monitoring Program Strategy for Fiscal Years 2019-2021.

  October 2018. Mississippi Department of Environmental Quality, Jackson, MS.
- (MDEQ) Mississippi Department of Environmental Quality. 2016. The Mississippi Benthic Index of Stream Quality (M-BISQ): Recalibration and Testing. January 2016. Mississippi Department of Environmental Quality, Jackson, MS.
- (MDEQ) Mississippi Department of Environmental Quality. 2018. Mississippi 2018 Section 303(d) List of Impaired Water Bodies. April 2018. Mississippi Department of Environmental Quality, Jackson, MS.
- (MDEQ) Mississippi Department of Environmental Quality. 2020. Mississippi CALM (Consolidated Assessment and Listing Methodology) 2020 Assessment and Listing Cycle Data Requirements and Assessment and Listing Methodology to Fulfill the Requirements of Sections 305(b) and 303(d) of the Clean Water Act

- (CWA). April 2020. Mississippi Department of Environmental Quality, Jackson, MS.
- Mississippi Fish Advisory Task Force. 2001. Fish Advisory Criteria For Organochlorine Compounds. February 2001. Mississippi Department of Environmental Quality, Jackson, MS.
- Oldham, L. 2003. Phosphorus in Mississippi Soils. Information Sheet 871. http://msucares.com/pubs/infosheets/is0871.pdf
- (USEPA) U.S. Environmental Protection Agency. 1997. Guidelines for Preparation of the Comprehensive State Water Quality Assessments (305(b) Reports) and Electronic Updates: Report Contents. September 1997. U.S. Environmental Protection Agency. Office of Water. Washington, D.C. EPA-841-B-97-0002A.
- (USEPA) U.S. Environmental Protection Agency. 2000. Stressor Identification Guidance Document. December 2000. U.S. Environmental Protection Agency. Office of Water. Washington, D.C. EPA/822/B-00/025
- (USEPA) U.S. Environmental Protection Agency. 2001. EPA Requirements for Quality Assurance Project Plans. March 2001. U.S. Environmental Protection Agency. Office of Environmental Information. Washington, D.C. EPA/240/B-01/003
- (USEPA) U.S. Environmental Protection Agency. 2002. Consolidated Assessment and Listing Methodology Toward a Compendium of Best Practices. First Edition. July 2002. U.S. Environmental Protection Agency. Office of Wetlands, Oceans, and Watersheds. Washington, D.C.
- (USEPA) U.S. Environmental Protection Agency. 2 February 2006. <a href="http://www.epa.gov/bioiweb1/aquatic/carlson.html">http://www.epa.gov/bioiweb1/aquatic/carlson.html</a>. Carlson's Trophic State Index. Aquatic Biodiversity

# Appendix A State of Mississippi Individual Waterbody Assessments 2020 Section 305(b) Report

#### Mississippi 2020 §305(b) Water Quality Assessment Report Appendix A

#### Introduction

MDEQ manages its surface water programs on a river basin scale and has established a process that coordinates the water assessment and management activities of numerous state and federal agencies. This process, the Mississippi Basin Management Approach, is responsible for the development of and recurring updates to, basin management plans for Mississippi's major river basins. This appendix provides water quality assessment information specific to each of the state's major river basins. The information in this appendix is strictly a representation of the statewide §305(b) assessments broken down by river basin.

Hydraulically, the waters of Mississippi are divided into ten major drainage areas or river basins. These ten basins are the Big Black River Basin, Coastal Streams Basin, Mississippi River Basin, North Independent Streams Basin, Pascagoula River Basin, Pearl River Basin, South Independent Streams Basin, Tennessee River Basin, Tombigbee River Basin and Yazoo River Basin. For MDEQ management purposes, the Mississippi River Basin has been divided into upper and lower portions. The upper portion has been grouped with the Yazoo River Basin and the lower portion has been grouped with the South Independent Streams Basin.

In the following sections, surface water quality assessment data are presented in the form of an alphabetical listing of all individual waterbody assessments made for the 2018 §305(b) report. With each waterbody entry, pertinent information regarding waterbody ID number, reach location, assessed use, assessment status and numeric category designation are shown. This table also provides the necessary information to cross-reference §305(b) assessments with the 2018 §303(d) list. It should be noted that the assessment information provided in the detailed listing is accurate as of April 1, 2018, which may be different from the 2018 §303(d) list.

The integrated assessment guidance from USEPA allows segments to be assigned to one of five categories at the designated use level. This results in water bodies with multiple uses that often have multiple categories. This categorization system assigns a waterbody to one of five categories by use:

**Category 1**: Attaining all uses

**Category 2**: Attaining some uses but insufficient information for assessment of other uses.

Category 3: Insufficient information to assess any use

**Category 4**: Not attaining a use but a TMDL is not necessary

**Category 5**: Not attaining a use and a TMDL is needed.

USEPA defines a Category 1 water as having sufficient data to prove there is no impairment for any potential designated use of that waterbody. Since Mississippi rarely has data for all designated uses on a specific waterbody, Mississippi currently has no water bodies assigned to Category 1.

		BIG BLACK RIVER	1			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE A	ASSESSMENT DATE	ASSESSMENT STATUS	CATEGORY
ATWOOD CREEK	103012	N/A	Aquatic Life Su	pport 12/14/17	Attaining	2
LOCATION: NEAR KOSCIUSI	KO FROM HEADWATERS TO M	OUTH AT APOOKTA CREEK				
BAKERS CREEK	109211	109211	Aquatic Life Su	pport 12/13/17	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM CONFLUE CREEK	ENCE WITH FLEETWOOD CREE	K TO CONFLUENCE WITH FOURTEEN MILE				
BEAR CREEK	107711	107711	Aquatic Life Su	pport 12/05/19	Attaining	2
LOCATION: FROM HEADWA	TERS TO MOUTH AT BIG BLAC	CK RIVER				
BEAR CREEK	105811	MS431BE	Aquatic Life Su	pport 12/02/09	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM MWS BOU	JNDARY 1057 TO MOUTH AT B	IG BLACK RIVER	Secondary Conta	act 12/02/09	Attaining	2
BEAVER CREEK	107411	107411	Aquatic Life Su	pport 12/05/19	Attaining	2
LOCATION: FROM HEADWA	TERS TO MOUTH AT BIG BLAC	K RIVER				
BIG BLACK RIVER	100111	N/A	Aquatic Life Su	pport 04/01/05	Not Attaining, Tmdl Comple	eted 4A
LOCATION: NEAR MATHIST	ON FROM HEADWATERS TO M	WS BOUNDARY 1003				
BIG BLACK RIVER	107811	N/A	Aquatic Life Su	pport 02/20/18	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM CONFLUE	ENCE WITH BEAR CREEK TO CO	ONFLUENCE WITH CLEAR CREEK				

		BIG BLACK RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMEN	T DATE	ASSESSMENT STATUS	CATEGORY
BIG BYWY DITCH	100811	N/A	Aquatic Life	Support	02/14/18	Attaining	2
LOCATION: FROM CONFLU	ENCE OF HURRICANE CREEK T	O 1010 MWS BOUNDARY					
BIG CYPRESS CREEK	104811	N/A	Aquatic Life	Support	02/08/12	Attaining	2
	ENCE WITH UNNAMED INTERM WITH CYPRESS CREEK	IITTENT TRIB. DOWNSTREAM OF HWY 17 TO					
BIG CYPRESS CREEK	104911	N/A	Aquatic Life	Support	02/12/18	Not Attaining, Tmdl Comp	leted 4A
LOCATION: FROM MWS BO	UNDARY 1048 TO MOUTH AT B	IG BLACK RIVER					
BIG CYPRESS CREEK	104812	104812	Aquatic Life	Support	02/08/12	Not Attaining	5
LOCATION: FROM HEADWA DOWNSTREAM		UNNAMED INTERMITTENT TRIB.					
BIG SAND CREEK	108311	108311	Aquatic Life	Support	12/05/19	Attaining	2
LOCATION: FROM HEADWA	ATERS TO MOUTH AT BIG BLAC	CK RIVER					
BOGUE CHITTO CREEK	107111	MS436E	Aquatic Life	Support	12/14/17	Not Attaining, Tmdl Comp	leted 4A
LOCATION: FROM CONFLU	ENCE WITH LIMEKILN CREEK 1	TO MOUTH AT BIG BLACK RIVER					
CALABRELLA CREEK	101111	N/A	Aquatic Life	Support	12/13/17	Not Attaining, Tmdl Comp	leted 4A
LOCATION: FROM HEADWA	ATERS TO MOUTH AT BIG BLAC	CK RIVER CANAL					

		BIG BLACK	RIVER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESS	MENT DATE	ASSESSMENT STATUS C	CATEGORY
CLEAR CREEK	107911	N/A	Aquatic Life Support	12/05/19	Not Attaining, Tmdl Completed	d 4A
LOCATION: NEAR BOVINA FF	ROM HEADWATERS TO MOUT	H AT BIG BLACK RIVER				
COX CREEK	107612	MS437E	Aquatic Life Support	12/05/19	Not Attaining, Tmdl Completed	d 4A
LOCATION: FROM HEADWAT	TERS TO MOUTH AT PORTER O	CREEK				
CROOKED CREEK	103913	N/A	Aquatic Life Support	12/05/19	Not Attaining	5
LOCATION: FROM HEADWAT	TERS TO MOUTH AT SENEASH	A CREEK				
DAVIDSON CREEK	101712	N/A	Aquatic Life Support	02/14/12	Attaining	2
LOCATION: FROM HEADWAT	TERS TO CONFLUENCE WITH I	POPLAR CREEK				
DOAKS CREEK	105411	N/A	Aquatic Life Support	11/16/15	Attaining	2
LOCATION: FROM CONFLUEN	NCE WITH DRY CREEK TO MO	UTH AT BIG BLACK RIVER				
DOAKS CREEK	105111	N/A	Aquatic Life Support	01/06/14	Attaining	2
LOCATION: FROM HEADWAT	TERS TO MWS 1054 BOUNDAR	Y				
DRY CREEK	105311	N/A	Aquatic Life Support	01/06/14	Attaining	2
LOCATION: FROM HEADWAT	TERS TO MOUTH AT DOAKS C	REEK				

	BIG BLACK RIVER											
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY					
FIVEMILE CREEK	108211	108211	Aquatic Life S	Support	12/05/19	Attaining	2					
LOCATION: FROM HEADWATERS T	O MOUTH AT BIG BLAC	K RIVER										
FLEETWOOD CREEK	109113	109113	Aquatic Life S	Support	12/05/19	Not Attaining	5					
LOCATION: FROM HEADWATERS T	O CONFLUENCE WITH I	BAKERS CREEK										
FOURTEENMILE CREEK	108811	MS441FE	Aquatic Life S	Support	01/06/14	Not Attaining, Tmdl Comple	eted 4A					
LOCATION: FROM CONFLUENCE W	ITH BAKERS CREEK AT	MWS 1086 TO MOUTH AT BIG BLACK RIVER										
HAMER BAYOU	109312	109312	Aquatic Life S	Support	12/05/19	Not Attaining	5					
LOCATION: FROM HEADWATERS T	O MOUTH AT BIG BLAC	CK RIVER										
HOBUCK CREEK	105511	105511	Aquatic Life S	Support	02/14/12	Not Attaining	5					
LOCATION: FROM HEADWATERS T	O CONFLUENCE WITH I	DOAKS CREEK										
HOWARD CREEK	103213	N/A	Aquatic Life S	Support	12/05/19	Attaining	2					
LOCATION: FROM HEADWATERS T	O THE MOUTH OF INDIA	AN CREEK										
INDIAN CREEK	103214	N/A	Aquatic Life S	Support	12/05/19	Not Attaining, Tmdl Comple	eted 4A					
LOCATION: FROM HEADWATERS T	O INDIAN CREEK 10321:	2										

		BIG BLACK	RIVER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESS	MENT DATE	ASSESSMENT STATUS	CATEGORY
JIMS BAYOU	109311	N/A	Aquatic Life Support	04/01/02	Not Attaining	5
LOCATION: NEAR REGANTON	FROM HEADWATERS TO MO	DUTH AT BIG BLACK RIVER				
JORDAN CREEK	102911	N/A	Aquatic Life Support	12/05/19	Attaining	2
LOCATION: NEAR HOFFMAN F	ROM HEADWATERS TO MO	UTH AT BIG BLACK RIVER				
KENNISON CREEK	109512	MS444E	Aquatic Life Support	11/23/09	Not Attaining, Tmdl Comple	eted 4A
LOCATION: NEAR GALLOWAY	FROM HEADWATERS TO M	OUTH AT BIG BLACK RIVER				
KYLE CREEK	102811	N/A	Aquatic Life Support	12/05/19	Not Attaining	5
LOCATION: FROM HEADWATE	R TO THE MOUTH OF BIG BI	LACK RIVER				
LAKE LORMAN	106912	N/A	Aquatic Life Support	12/02/15	Attaining	2
LOCATION: NEAR MADISON N	EAR SPILLWAY					
LIMEKILN CREEK	106911	N/A	Aquatic Life Support	11/16/15	Attaining	2
LOCATION: FROM HEADWATE	RS TO MOUTH AT BOGUE C	HITTO CREEK				
LINDSEY CREEK	108912	N/A	Aquatic Life Support	02/15/12	Attaining	2
LOCATION: FROM HEADWATE	RS TO MOUTH AT BAKERS (	CREEK				

		BIG BLACK RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS CATE	GORY
LITTLE BAKERS CREEK	109112	109112	Aquatic Life	Support	12/02/09	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWATER	RS TO MOUTH AT BAKER C	REEK					
LITTLE BEAR CREEK	107712	N/A	Aquatic Life	Support	12/05/19	Attaining	2
LOCATION: FROM HEADWATER	RS TO MOUTH AT BEAR CRI	EEK					
LITTLE BEAR CREEK	105712	105711	Aquatic Life	Support	01/06/14	Not Attaining	5
LOCATION: FROM HEADWATE	RS TO MOUTH AT BEAR CR	EEK					
LITTLE BLACK CREEK	100511	N/A	Aquatic Life	Support	12/05/19	Not Attaining	5
LOCATION: FROM HEADWATER	RS TO MOUTH AT BIG BLAC	CK RIVER CANAL	Secondary Co	ontact	12/02/09	Attaining	2
LITTLE BYWY CREEK	100912	N/A	Aquatic Life	Support	12/05/19	Attaining	2
LOCATION: FROM HEADWATER	RS TO MOUTH AT MIDDLE F	BYWY CREEK					
MARKHAM CREEK	108011	N/A	Aquatic Life	Support	12/05/19	Not Attaining	5
LOCATION: FROM HEADWATER	RS TO MOUTH OF BIG BLAC	CK RIVER					
MIDDLE BYWY CREEK	100911	N/A	Aquatic Life	Support	12/06/19	Other Pollution Control Methods In Place	4B
LOCATION: FROM HEADWATER	RS TO CONFLUENCE OF LIT	TLE BYWY CREEK					

		BIG BLACK RI	VER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSE	SSMENT DATE	ASSESSMENT STATUS	CATEGORY
MIDDLE BYWY CREEK	100913	N/A	Aquatic Life Support	12/06/19	Attaining	2
LOCATION: FROM CONFLUENCE	OF LITTLE BYWY CREEK	TO MOUTH AT BIG BYWY DITCH				
MUDDY CREEK	107912	107912	Aquatic Life Support	12/05/19	Attaining	2
LOCATION: FROM HEADWATERS	TO CONFLUENCE WITH	CLEAR CREEK				
PANTHER CREEK	104611	104611	Aquatic Life Support	11/23/09	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM HEADWATERS	TO MOUTH AT BIG BLAC	CK RIVER	Secondary Contact	11/23/09	Not Attaining, Tmdl Comple	eted 4A
PARKER CREEK	103914	N/A	Aquatic Life Support	12/05/19	Not Attaining	5
LOCATION: FROM HEADWATERS	TO MOUTH AT SENEASH	IA CREEK				
PEPPER CREEK / RUCKER CREEK	104511	104511	Aquatic Life Support	01/06/14	Not Attaining	5
LOCATION: FROM HEADWATERS	TO MOUTH AT BEAVER	RUN				
PERSIMMON CREEK	106311	106311	Aquatic Life Support	01/06/14	Not Attaining	5
LOCATION: FROM HEADWATERS	TO CONFLUENCE WITH	BIG BLACK RIVER				
PORTER CREEK	107611	107611	Aquatic Life Support	01/15/14	Not Attaining	5
LOCATION: FROM HEADWATERS	TO MOUTH AT BIG BLAC	CK RIVER				

BIG BLACK RIVER											
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY				
RAMBO CREEK	103912	103912	Aquatic Life	Support	12/05/19	Attaining	2				
LOCATION: FROM HEADWATERS TO	O CONFLUENCE WITH I	HINDS CREEK									
SAND CREEK	101112	101112	Aquatic Life	Support	12/05/19	Not Attaining	5				
LOCATION: FROM HEADWATERS TO	O MOUTH AT CALABRE	ELLA CREEK									
SCOOBACHITA CREEK	102712	N/A	Aquatic Life	Support	12/13/17	Attaining	2				
LOCATION: FROM HEADWATERS TO	O MOUTH AT ZILPHA C	REEK									
SILVER CREEK	108012	N/A	Aquatic Life	Support	12/06/19	Not Attaining	5				
LOCATION: FROM HEADWATERS TO	O MOUTH OF BIG BLAC	K RIVER									
SNAKE CREEK	109011	N/A	Aquatic Life	Support	04/01/02	Not Attaining, Tmdl Comple	eted 4A				
LOCATION: NEAR CLINTON FROM I	HEADWATERS TO MOU	TH AT BAKERS CREEK									
SPRING CREEK	100112	N/A	Aquatic Life	Support	12/30/09	Attaining	2				
LOCATION: FROM MWS BOUNDARY	Y 1002 TO MWS BOUND.	ARY 1003									
SPRING CREEK	100211	N/A	Aquatic Life	Support	12/05/19	Not Attaining	5				
LOCATION: AT SARA FROM HEADV	VATERS TO MWS 1001 B	OUNDARY									

		BIG BLACK RIVE	ER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESSM	MENT DATE	ASSESSMENT STATUS CATE	GORY
STRAIGHT FENCE CREEK	107011	N/A	Aquatic Life Support	11/16/15	Attaining	2
LOCATION: FROM HEADWATERS	S TO MOUTH AT BOGUE C	HITTO CREEK				
TACKETTS CREEK	103711	N/A	Aquatic Life Support	12/13/17	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWATERS	S TO MOUTH AT BIG BLAC	CK RIVER				
TILDA BOGUE	105911	MS431TE	Aquatic Life Support	02/14/12	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWATERS	S TO MWS 1058 BOUNDAR	Y				
TURKEY CREEK	108711	108711	Aquatic Life Support	01/06/14	Not Attaining	5
LOCATION: FROM HEADWATERS	S TO MOUTH AT FOURTEE	NMILE CREEK				
UNNAMED TRIBUTARY TO PIGEON ROOST CREEK	T 100411	100411	Aquatic Life Support	06/18/20	Other Pollution Control Methods In Place	4B
LOCATION: FROM HEADWATERS	S TO MOUTH AT PIGEON R	COOST CREEK				
WILLIS CREEK	109511	N/A	Aquatic Life Support	04/01/02	Not Attaining	5
LOCATION: NEAR GALLOWAY F	ROM HEADWATERS TO M	OUTH AT BIG BLACK RIVER				
WOLF CREEK	101312	N/A	Aquatic Life Support	12/05/19	Not Attaining	5
LOCATION: NEAR SHELBYTON F	FROM HEADWATERS TO C	ONFLUENCE WITH PATTS BRANCH				

BIG BLACK RIVER										
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT DATE	ASSESSMENT STATUS	CATEGORY				
ZILPHA CREEK	102711	N/A	Aquatic Life	Support 11/16/15	Attaining	2				
LOCATION: FROM CONFLUENCE TO MOUTH AT BIG BLACK RIVER										

		COASTAL STREAM	IS				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMEN	T DATE	ASSESSMENT STATUS CAT	EGORY
BAY ST LOUIS BEACH	250111	N/A	Primary Cont	tact (Recr)	06/05/20	Not Attaining, Tmdl Completed	4A
LOCATION: FROM WASHINGTON	STREET TO THE CULVER	T JUST NORTH OF RAMANEDA STREET					
BAYOU BACON	203812	N/A	Aquatic Life	Support	01/07/14	Attaining	2
LOCATION: FROM HEADWATERS	TO MOUTH AT JOURDAN	I RIVER					
BAYOU CASOTTE	200313	MS109E04M	Aquatic Life	Support	02/08/10	Not Attaining	5
LOCATION: FROM CONFLUENCE	OF WEST PRONG AND EA	ST PRONG TO TURNING BASIN					
BAYOU CASOTTE WEST PRONG	200312	MS109E04M	Aquatic Life	Support	02/08/10	Not Attaining	5
LOCATION: FROM LOUISE STREET	T TO THE CONFLUENCE (	DF WEST PRONG AND EAST PRONG					
BAYOU CHICO	200314	N/A	Aquatic Life	Support	02/15/18	Attaining	2
LOCATION: FROM HEADWATERS	TO MOUTH AT MS SOUN	D					
BAYOU CUMBEST	200311	N/A	Aquatic Life	Support	01/25/18	Not Attaining, TMDL Completed	4A
LOCATION: NEAR ORANGE GROV POINT AUX CHENES E		EAST OF ORANGE GROVE TO MOUTH AT					
BAYOU LA TERRE	204112	N/A	Aquatic Life	Support	01/09/20	Not Attaining	5
LOCATION: FROM HEADWATERS	TO CONFLUENCE WITH	UNNAMED TRIB					

	COASTAL STREAMS											
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESSMENT	Г DATE	ASSESSMENT STATUS	CATEGORY						
BAYOU LA TERRE	204111	N/A	Aquatic Life Support	01/09/20	Attaining	2						
LOCATION: FROM CONFLUENCE OF ROTTEN BAYOU	F UNNAMED TRIB TO M	WS 2040 BOUNDARY AT CONFLUENCE WITH										
BELL CREEK	205314	N/A	Aquatic Life Support	12/05/19	Attaining	2						
LOCATION: FROM HEADWATERS T	O MOUTH AT WOLF RIV	/ER										
BERNARD BAYOU	202212	N/A	Aquatic Life Support	02/09/18	Attaining	2						
LOCATION: AMBIENT BRIDGE SITE	AT HANDSBORO BRIDO	GE										
BILOXI EAST BEACH	250318	N/A	Primary Contact (Recr)	06/05/20	Attaining	2						
LOCATION: FROM DUKATE STREET	T TO KUHN STREET											
BILOXI PORTER AVENUE BEACH	250317	N/A	Primary Contact (Recr)	06/05/20	Not Attaining, Tmdl Comple	eted 4A						
LOCATION: FROM ST PETER STREE	T TO DUKATE STREET											
BILOXI RIVER	201311	N/A	Aquatic Life Support	01/25/18	Attaining	2						
LOCATION: FROM MWS 2009 BOUN	DARY TO MWS BOUND.	ARY 2020										
BILOXI WEST CENTRAL BEACH	250314	N/A	Primary Contact (Recr)	06/05/20	Not Attaining, Tmdl Compl	eted 4A						
LOCATION: FROM TRAVIA TO I'BER	RVILLE DRIVE											
			1									

		COASTAL STRI	EAMS			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESSI	IENT DATE	ASSESSMENT STATUS	CATEGORY
BRICKYARD BAYOU	202215	N/A	Aquatic Life Support	02/15/18	Attaining	2
LOCATION: FROM HEADWATERS	TO MOUTH AT BERNARI	) BAYOU				
BUCCANEER STATE PARK BEACH	250113	N/A	Primary Contact (Recr)	06/05/20	Attaining	2
LOCATION: 100 YARDS EAST TO	100 YARDS WEST OF SAM	MPLE LOCATION				
CATAHOULA CREEK	203311	203311	Aquatic Life Support	11/16/15	Not Attaining	5
LOCATION: FROM HEADWATERS	TO CONFLUENCE WITH .	JOURDAN RIVER				
COSTAPIA BAYOU	201611	201611	Aquatic Life Support	01/16/14	Not Attaining	5
LOCATION: FROM HEADWATERS	TO MOUTH AT TCHOUT	ACABOUFFA RIVER				
COURTHOUSE ROAD BEACH	250315	250315	Primary Contact (Recr)	06/08/20	Not Attaining, Tmdl Complete	ted 4A
LOCATION: FROM VA MAIN ENTI	RANCE TO COURTHOUSE	ROAD				
CRANE CREEK	205211	N/A	Aquatic Life Support	12/13/17	Attaining	2
LOCATION: FROM HEADWATERS	TO MOUTH AT WOLF RIV	/ER				
DEAD TIGER CREEK	203711	203711	Aquatic Life Support	12/13/17	Not Attaining	5
LOCATION: NEAR KILN FROM HE	EADWATERS TO CONFLUI	ENCE WITH CATAHOULA CREEK				

COASTAL STREAMS										
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMEN'	T DATE	ASSESSMENT STATUS	CATEGORY			
DELISLE BAYOU	205413	MS114DLE								
LOCATION: FROM HEADWATERS T	O MOUTH AT ST LOUIS	BAY								
EDGEWATER BEACH	250316	250316	Primary Con	ntact (Recr)	06/05/20	Not Attaining, Tmdl Complet	ted 4A			
LOCATION: FROM DEBUYS ROAD T	TO EDGEWATER DRIVE									
FLAT BRANCH	200914	200914	Aquatic Life	Support	12/05/19	Attaining	2			
LOCATION: FROM HEADWATERS T	O MOUTH AT SAUCIER	CREEK								
FLAT BRANCH	202111	N/A	Aquatic Life	Support	04/01/02	Not Attaining	5			
LOCATION: NEAR GULFPORT FROM	M HEADWATERS TO MO	UTH AT BERNARD BAYOU								
FRONT BEACH	202613	N/A	Primary Con	ntact (Recr)	06/05/20	Not Attaining, Tmdl Complet	ted 4A			
LOCATION: FROM YACHT CLUB TO	JACKSON STREET									
GULF PARK ESTATES BEACH	250411	250411	Aquatic Life	Support	02/13/12	Not Attaining	5			
LOCATION: FROM PELICAN AVE TO	D DEER STREET		Primary Con	ntact (Recr)	12/18/17	Not Attaining, Tmdl Complet	ted 4A			
GULFPORT CENTRAL BEACH	250312	N/A	Primary Con	ntact (Recr)	06/05/20	Not Attaining, Tmdl Complet	ted 4A			
LOCATION: FROM ALFONSO DRIVE	E TO VA MAIN ENTRANG	CE								

		COASTAL	STREAMS				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSME	NT DATE	ASSESSMENT STATUS	CATEGORY
GULFPORT EAST BEACH	250313	250313	Primary Cont	act (Recr)	06/05/20	Not Attaining, Tmdl Comple	ted 4A
LOCATION: FROM LAUREL DRIVE	E TO ANNISTON AVENUE						
GULFPORT HARBOR BEACH	250311	N/A	Primary Cont	act (Recr)	06/05/20	Not Attaining, Tmdl Comple	ted 4A
LOCATION: FROM 15TH STREET	TO THORNTON AVENUE						
GULFPORT WEST BEACH	250212	N/A	Primary Cont	act (Recr)	06/05/20	Not Attaining, Tmdl Comple	ted 4A
LOCATION: FROM MARIE AVENU	JE TO CAMP AVENUE						
HICKORY CREEK	203411	N/A	Aquatic Life S	Support	12/05/19	Not Attaining	5
LOCATION: FROM HEADWATERS	S TO MWS 2035 BOUNDAR	Y					
HICKORY CREEK	203511	N/A	Aquatic Life :	Support	12/05/19	Not Attaining	5
LOCATION: FROM MWS 2034 BOU	JNDARY TO MOUTH AT C	ATAHOULA CREEK					
HORSE CREEK	200711	N/A	Aquatic Life S	Support	01/07/14	Attaining	2
LOCATION: FROM HEADWATERS	S TO MOUTH AT BILOXI R	IVER					
JOURDAN RIVER	203911	N/A	Aquatic Life S	Support	01/25/18	Attaining	2
LOCATION: FROM CONFLUENCE	WITH BACON BAYOU TO	MWS 2042 BOUNDARY	Primary Cont	act (Recr)	01/10/20	Not Attaining, Tmdl Comple	ted 4A

		COASTAL STREAM	IS			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESS	SMENT DATE	ASSESSMENT STATUS	CATEGORY
KEEGAN BAYOU	202412	N/A	Secondary Contact	02/17/12	Attaining	2
LOCATION: SOUTH OF BACK	BAY OF BILOXI, UNDER 110					
LAKESHORE BEACH	250114	N/A	Primary Contact (Recr)	06/05/20	Not Attaining, Tmdl Complet	ted 4A
	RE DRIVE EXTENDING 700 ME ER SLIPPER CASINO TO POINT	TERS EITHER SIDE OF SAMPLE LOCATION SET AVENUE				
LITTLE BILOXI RIVER	201111	N/A	Aquatic Life Support	01/06/10	Attaining	2
LOCATION: FROM HEADWAY	TERS TO MWS 2012 BOUNDAR	Y				
LITTLE BILOXI RIVER	201211	N/A	Aquatic Life Support	01/07/14	Attaining	2
LOCATION: FROM MWS 2011	BOUNDARY TO MOUTH AT B	ILOXI RIVER				
LONG BEACH	250213	N/A	Primary Contact (Recr)	06/05/20	Not Attaining, Tmdl Complet	ted 4A
LOCATION: FROM OAK GARI	DENS TO GIRARD					
MILL CREEK	203611	N/A	Aquatic Life Support	12/13/17	Attaining	2
LOCATION: FROM HEADWAY	TERS TO MOUTH AT CATAHO	ULA CREEK				
MILL CREEK	204011	N/A	Aquatic Life Support	01/09/20	Attaining	2
LOCATION: FROM HEADWAY	TERS TO MOUTH AT ROTTEN I	BAYOU				

		COASTAL STREAMS	5				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS C	CATEGORY
MURDER CREEK	205011	N/A	Aquatic Life	Support	12/05/19	Attaining	2
LOCATION: FROM HEADWATER	S TO MOUTH AT WOLF RIV	VER					
OLD FORT BAYOU	202511	N/A	Primary Con	tact (Recr)	12/12/17	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM BAYOU TALL	A TO THE 2024 WATERSHE	ED BOUNDARY AT WASHINGTON ST BRIDGE					
OLD FORT BAYOU	202513	N/A	Aquatic Life	Support	12/05/19	Attaining	2
LOCATION: FROM HEADWATER	S TO OLD FORT BAYOU SE	EGMENT 202512					
OLD FORT BAYOU	202411	N/A	Primary Con	tact (Recr)	01/10/20	Attaining	2
LOCATION: FROM MWS 2025 BO	UNDARY AT WASHINGTO	N STREET BRIDGE TO BILOXI BAY					
ORPHAN CREEK	203811	N/A	Aquatic Life	Support	01/07/14	Attaining	2
LOCATION: FROM HEADWATER	S TO MOUTH AT BAYOU B	ACON					
PALMER CREEK	200915	200915	Aquatic Life	Support	11/16/15	Not Attaining	5
LOCATION: FROM HEADWATER	S TO MOUTH AT BILOXI R	IVER					
PASCAGOULA BEACH EAST	250512	N/A	Primary Con	tact (Recr)	06/05/20	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM WESTWOOD S	STREET TO GRAND OAKS						

		COASTAL STREA	AMS			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESSME	NT DATE	ASSESSMENT STATUS CAT	ΓEGORY
PASCAGOULA BEACH WEST	250511	N/A	Primary Contact (Recr)	06/05/20	Not Attaining, Tmdl Completed	4A
LOCATION: FROM OLIVER STREET	Г TO WESTWOOD					
PASS CHRISTIAN CENTRAL	250215	N/A	Primary Contact (Recr)	06/05/20	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HENDERSON A	VENUE TO HIERN AVEN	JE				
PASS CHRISTIAN EAST BEACH	250211	N/A	Primary Contact (Recr)	06/05/20	Not Attaining, Tmdl Completed	4A
LOCATION: FROM EPSY AVENUE	TO HAYDEN STREET					
PASS CHRISTIAN WEST BEACH	250214	N/A	Primary Contact (Recr)	06/05/20	Not Attaining, Tmdl Completed	4A
LOCATION: FROM FORT HENRY A	VENUE TO ELLIOT AVE	NUE				
RAILROAD CREEK	201411	201411	Aquatic Life Support	12/05/19	Not Attaining	5
LOCATION: FROM HEADWATERS	TO CONFLUENCE WITH	RAMSEY CREEK				
RETIRED SEGMENT	205411	N/A				
LOCATION: DUPLICATED SEGMEN	NT ID 2006 2008 DELISLE	BAYOU 2012 2014 WOLF RIVER				
ROTTEN BAYOU	204015	N/A	Primary Contact (Recr)	01/08/20	Not Attaining, Tmdl Completed	4A
LOCATION: FROM CONFLUENCE O	OF UNT TO ROTTEN BAY	OU TO MOUTH AT JOURDAN RIVER				

	COASTAL STREAMS											
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMEN	T DATE	ASSESSMENT STATUS C	ATEGORY					
ROTTEN BAYOU	204014	N/A	Aquatic Life	Support	02/09/18	Not Attaining, Tmdl Completed	d 4A					
LOCATION: FROM HEADWATERS	TO CONFLUENCE OF 204	012	Primary Cont	tact (Recr)	01/07/20	Not Attaining, Tmdl Completed	d 4A					
SANDY CREEK	205313	N/A	Aquatic Life	Support	12/05/19	Attaining	2					
LOCATION: FROM HEADWATERS	TO MOUTH AT WOLF RI	VER										
SAUCIER CREEK	201011	N/A	Aquatic Life	Support	01/14/14	Attaining	2					
LOCATION: FROM HEADWATERS	TO MWS 2009 BOUNDAR	XY										
SHEARWATER BEACH	202612	N/A	Primary Cont	tact (Recr)	06/05/20	Not Attaining, Tmdl Completed	d 4A					
LOCATION: FROM WEEKS BAYOU	TO HALSTEAD ROAD											
TCHOUTACABOUFFA RIVER	202011	N/A	Primary Cont	tact (Recr)	01/07/20	Not Attaining, Tmdl Completed	d 4A					
LOCATION: FROM CONFLUENCE V	WITH TUXACHANIE CRE	EK TO CONFLUENCE WITH BILOXI RIVER										
TCHOUTACABOUFFA RIVER	201511	MS117M1	Primary Cont	tact (Recr)	01/10/20	Not Attaining, Tmdl Completed	d 4A					
LOCATION: FROM CONFLUENCE V	WITH RAMSEY CREEK TO	O CONFLUENCE WITH TUXACHANIE CREEK										
TIGER CREEK	200912	200912	Aquatic Life	Support	12/05/19	Attaining	2					
LOCATION: FROM HEADWATERS	TO MOUTH AT BILOXI R	IVER										

		COASTAL STR	REAMS			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSE	ESSMENT DATE	ASSESSMENT STATUS CAT	EGORY
TURKEY CREEK	202214	N/A	Aquatic Life Support	02/15/18	Attaining	2
LOCATION: FROM HWY 49 TO MO	OUTH AT BERNARD BAYC	υU	Primary Contact (Rec	er) 01/10/20	Attaining	2
TURKEY CREEK	202211	202211	Aquatic Life Support		Not Attaining, Tmdl Not Applicabl	
LOCATION: FROM CONFLUENCE	WITH CANAL NUMBER 2	TO HWY 49 BRIDGE	Primary Contact (Rec	or) 01/08/20	Not Attaining, Tmdl Completed	4A
TUXACHANIE CREEK	201711	N/A	Aquatic Life Support	01/07/14	Attaining	2
LOCATION: FROM HEADWATERS	TO CONFLUENCE WITH	BIGFOOT CREEK				
TUXACHANIE CREEK	201911	N/A	Aquatic Life Support		Attaining	2
LOCATION: FROM MWS BOUNDA	ARY TO 2018 TO MOUTH A	T TCHOUTACABOUFFA RIVER	Primary Contact (Rec	or) 01/07/20	Not Attaining, Tmdl Completed	4A
UNNAMED TRIBUTARY TO BAYOU LASALLE	J 204013	N/A	Aquatic Life Support	01/09/20	Not Attaining	5
LOCATION: FROM HEADWATERS	S TO MOUTH AT BAYOU L	ASALLE				
UNNAMED TRIBUTARY TO ROTTED BAYOU	N 204012	N/A	Aquatic Life Support	12/05/19	Not Attaining	5
LOCATION: FROM HEADWATERS	S TO MOUTH AT ROTTEN I	BAYOU				
UNNAMED TRIBUTARY TO TURKEY CREEK	Y 202213	N/A	Aquatic Life Support	01/07/14	Attaining	2
LOCATION: FROM HEADWATERS	S TO MOUTH AT TURKEY	CREEK				

		COASTAL STREAMS	}			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSES	SMENT DATE	ASSESSMENT STATUS	CATEGORY
WAVELAND BEACH	250112	N/A	Primary Contact (Recr)	06/05/20	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM OAK STRE	EET TO FARVE STREET					
WEST CREEK	201012	200912	Aquatic Life Support	02/09/18	Attaining	2
LOCATION: FROM CONFLUE	NCE WITH MCHENRY BRANCI	H TO MOUTH AT SAUCIER CREEK				
WOLF CREEK	205312	205312	Aquatic Life Support	11/16/15	Not Attaining	5
LOCATION: FROM HEADWAY	TERS TO MOUTH AT WOLF RIV	VER				
WOLF RIVER	205111	N/A	Aquatic Life Support	02/21/12	Attaining	2
LOCATION: FROM CONFLUE WITH CRANE CR		AT MWS 2049 BOUNDARY TO CONFLUENCE				
WOLF RIVER	205311	N/A	Aquatic Life Support	01/31/18	Attaining	2
LOCATION: FROM HWY 53 TO	O CONFLUENCE WITH SANDY	CREEK				
WOLF RIVER	205315	N/A	Aquatic Life Support	02/17/12	Attaining	2
LOCATION: FROM CONFLUE	NCE WITH CANE CREEK TO H	WY 53 BRIDGE	Primary Contact (Recr)	01/07/20	Attaining	2
WOLF RIVER	205414	MS111M1	Aquatic Life Support	01/31/18	Attaining	2
LOCATION: FROM MWS 2053	BOUNDARY TO BELLS FERRY	' ROAD	Primary Contact (Recr)	01/07/20	Attaining	2

		NORTH INDEPENDENT ST	REAMS				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS C	CATEGORY
BEARMAN CREEK	302412	N/A	Aquatic Life	Support	12/13/17	Not Attaining	5
LOCATION: FROM THE HEADWATER	S TO N35°						
BELL CREEK	302012	N/A	Aquatic Life	Support	12/06/19	Not Attaining	5
LOCATION: BELL CREEK FROM THE	HEADWATERS TO THI	E MOUTH AT WEST PRONG MUDDY CREEK					
BRIDGE CREEK	301912	N/A	Aquatic Life	Support	11/16/15	Attaining	2
LOCATION: FROM HEADWATERS TO	HATCHIE RIVER						
BRIDGE CREEK	301011	MS203BE	Aquatic Life	Support	11/16/15	Not Attaining, Tmdl Complete	ed 4A
LOCATION: AT CORINTH FROM HEA	DWATERS TO CONFLU	JENCE WITH TUSCUMBIA RIVER CANAL	Secondary Co	ontact	12/02/09	Not Attaining, Tmdl Complete	ed 4A
BYNUM CREEK	300413	N/A	Aquatic Life	Support	11/16/15	Not Attaining	5
LOCATION: FROM HEADWATERS TO	MOUTH AT HINKLE C	REEK					
CLEAR CREEK	301812	N/A	Aquatic Life	Support	12/06/19	Attaining	2
LOCATION: FROM HEADWATERS TO	MOUTH AT HATCHIE	RIVER					
COON CREEK	301312	N/A	Aquatic Life	Support	12/06/19	Not Attaining	5
LOCATION: FROM HEADWATERS TO	THE MOUTH OF TUSC	CUMBIA RIVER CANAL					

		NORTH INDEPENDENT S	TREAMS				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS CA	TEGORY
DRY CREEK	301711	301711	Secondary Con	ntact	11/23/09	Not Attaining, Tmdl Completed	4A
LOCATION: FROM JUMPERTO	OWN WWTF TO CONFLUENCE	WITH HATCHIE RIVER					
EASTES CREEK	301112	N/A	Aquatic Life Su	upport	12/05/19	Not Attaining	5
LOCATION: FROM THE CONFI RIVER CANAL	LUENCE WITH UNDERWOOD	CREEK TO THE MOUTH AT TUSCUMBIA					
ELAM CREEK	301012	N/A	Aquatic Life Su	upport	12/13/17	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWAT	ERS TO MOUTH AT BRIDGE (	CREEK					
FOURTH CREEK	301913	N/A	Aquatic Life Su	upport	11/16/15	Not Attaining	5
LOCATION: FROM HEADWAT	ERS TO MOUTH AT HATCHIE	RIVER					
GOOSE POND LAKE	302413	N/A	Aquatic Life Su	upport	12/06/19	Attaining	2
LOCATION: FROM HEADWAT	ERS TO MOUTH OF HATCHIE	RIVER					
GRAYS CREEK	303511	N/A	Aquatic Life Su	upport	12/06/19	Not Attaining	5
LOCATION: FROM HEADWAT	ERS TO TN STATE LINE						
HATCHIE RIVER	301811	N/A	Aquatic Life Su	upport	02/09/12	Attaining	2
LOCATION: FROM CONFLUEN	NCE WITH CLEAR CREEK TO (	CONFLUENCE WITH ELLIOT CREEK					

		NORTH INDEPENDENT ST	REAMS				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS C	CATEGORY
HATCHIE RIVER	302411	N/A	Aquatic Life	Support	01/25/18	Not Attaining, Tmdl Complete	d 4A
LOCATION: FROM THE MWS 3019 B	OUNDARY TO THE MS/	IN STATE LINE					
HINKLE CREEK	300412	N/A	Aquatic Life	Support	12/05/19	Not Attaining	5
LOCATION: FROM HEADWATERS T	O MOUTH AT TUSCUMI	BIA RIVER CANAL					
HORN LAKE CREEK	304311	N/A	Aquatic Life	Support	02/09/18	Attaining	2
LOCATION: FROM HEADWATERS T	O MS/TN STATE LINE						
LITTLE CANE CREEK	301213	N/A	Aquatic Life	Support	02/09/18	Not Attaining	5
LOCATION: FROM HEADWATERS T	O MOUTH AT TUSCUMI	BIA RIVER CANAL					
MCELROY CREEK	301113	N/A	Aquatic Life	Support	12/05/19	Not Attaining	5
LOCATION: FROM HEADWATERS T	O MOUTH AT TUSCUMI	BIA RIVER CANAL					
MUDDY CREEK	302111	N/A	Aquatic Life	Support	02/08/18	Not Attaining, Tmdl Completed	d 4A
LOCATION: FROM 3020 MWS BOUN	DARY TO 3023 MWS BO	UNDARY					
NONCONNAH CREEK	304011	N/A	Secondary Co	ontact	12/02/09	Attaining	2
LOCATION: FROM HEADWATERS T	O MS/TN STATE BOUNI	DARY					

		NORTH INDEPENDENT	STREAMS				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
OWL CREEK	301412	301412	Aquatic Life	Support	12/14/17	Not Attaining	5
LOCATION: FROM HEADWATE	RS TO MOUTH AT LITTLE H	ATCHIE RIVER					
PARMICHA CREEK	300712	MS203TM2	Aquatic Life	Support	11/30/09	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM HEADWATE	RS TO MOUTH AT TUSCUMI	BIA RIVER CANAL					
PORTERS CREEK	302811	N/A	Aquatic Life	Support	12/12/17	Attaining	2
LOCATION: FROM HEADWATE	RS TO TN STATE LINE						
ROBINSON BOTTOM	303211	N/A	Aquatic Life	Support	12/06/19	Attaining	2
LOCATION: ROBERSON CREEK	FROM HEADWATERS TO M	OUTH AT WOLF RIVER					
TAREBREECHES CREEK	301212	301212	Aquatic Life	Support	12/05/19	Not Attaining	5
LOCATION: FROM HEADWATE	RS TO MOUTH AT TUSCUMI	BIA RIVER CANAL					
TURKEY CREEK	302112	N/A	Aquatic Life	Support	11/16/15	Not Attaining	5
LOCATION: FROM HEADWATE	RS TO MOUTH AT MUDDY (	CREEK					
TUSCUMBIA RIVER CANAL	301111	N/A	Aquatic Life	Support	03/10/14	Not Attaining	5
LOCATION: FROM CONFLUENC	CE OF UNKNOWN TRIB TO T	THE CONFLUENCE OF EASTES CREEK					

		NORTH INDEPENDENT STI	REAMS				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
TUSCUMBIA RIVER CANAL	301211	N/A	Aquatic Life	Support	01/25/18	Not Attaining, Tmdl Complet	ed 4A
LOCATION: FROM CONFLUENCE WI	TH EASTES CREEK TO	CONFLUENCE WITH TAREBREECHES CREEK					
UNT NORTH PRONG MUDDY CREEK	302013	N/A	Aquatic Life	Support	12/06/19	Not Attaining	5
LOCATION: FROM HEADWATERS TO	O MOUTH OF NORTH PI	RONG MUDDY CREEK					
WEST PRONG MUDDY CREEK	302011	302011	Aquatic Life	Support	12/06/19	Not Attaining	5
LOCATION: FROM HEADWATERS TO	O MOUTH AT MUDDY (	CREEK					

		PASCAGOULA I	RIVER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESS	MENT DATE	ASSESSMENT STATUS	CATEGORY
ALLEN CREEK	402614	N/A	Aquatic Life Support	12/05/19	Attaining	2
LOCATION: FROM HEADWATER	S TO MOUTH OF CHUNKY	RIVER				
ANDERSON BRANCH	401711	401711	Aquatic Life Support	12/14/17	Not Attaining	5
LOCATION: FROM HEADWATER	S TO MOUTH AT OKAHAT	TA CREEK				
ARCHUSA CREEK	405111	405111	Aquatic Life Support	01/09/14	Not Attaining	5
LOCATION: FROM HEADWATER	S AT UNNAMED IMPOUND	MENT TO MWS 4052 BOUNDARY				
ARCHUSA CREEK WATER PARK	405212	405212	Aquatic Life Support	01/30/20	Attaining	2
LOCATION: AT QUITMAN NEAR	DAME OUTFLOW TO ARC	HUSA CREEK	Fish Consumption	01/26/10	Not Attaining, Tmdl Comple	ted 4A
BEAVER CREEK	421212	421212	Aquatic Life Support	11/20/15	Not Attaining	5
LOCATION: FROM HEADWATER	S TO MOUTH AT HICKORY	CREEK				
BEAVER CREEK	406311	N/A	Aquatic Life Support	01/09/14	Attaining	2
LOCATION: FROM HEADWATER	S TO CONFLUENCE WITH (	CHICKASAWHAY RIVER				
BEAVER LAKE	418913	N/A	Aquatic Life Support	01/25/18	Not Attaining	5
LOCATION: NEAR PURVIS						

		PASCAGOULA RIVE	ER				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
BEAVERDAM BRANCH	418912	N/A	Aquatic Life	Support	11/26/19	Attaining	2
LOCATION: FROM HEADWATERS T	O MOUTH AT LITTLE B	LACK CREEK					
BEAVERDAM CREEK	419511	N/A	Aquatic Life	Support	02/21/12	Attaining	2
LOCATION: FROM CONFLUENCE OF	F BOWENS BAY AT 4194	BOUNDARY TO MWS 4196 BOUNDARY	Primary Cont	tact (Recr)	01/07/20	Attaining	2
BEAVERDAM CREEK	419612	N/A					
LOCATION: FROM MWS 4195 BOUN	DARY TO CONFLUENCI	E WITH BLACK CREEK					
BIG CEDAR CREEK	417511	N/A	Aquatic Life	Support	11/27/19	Attaining	2
LOCATION: FROM HEADWATERS T	O MOUTH AT MWS 4176	5 BOUNDARY					
BIG CEDAR CREEK	417611	N/A	Aquatic Life	Support	12/16/09	Attaining	2
LOCATION: FROM MWS 4175 BOUN	DARY TO MOUTH AT P.	ASCAGOULA RIVER					
BIG CREEK	411711	N/A	Aquatic Life	Support	02/21/12	Attaining	2
LOCATION: FROM HEADWATERS T	O MOUTH AT BOUIE CF	REEK					
BIG CREEK	419012	N/A	Aquatic Life	Support	11/26/19	Attaining	2
LOCATION: FROM HEADWATERS T	O MOUTH AT BLACK C	REEK					

		PASCAGOULA RI	VER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSES	SSMENT DATE	ASSESSMENT STATUS	CATEGORY
BIG CREEK	406911	N/A	Aquatic Life Support	12/13/17	Attaining	2
LOCATION: FROM CONFLUE	NCE OF HELL HOLE CREEK TO	O CONFLUENCE WITH MASON CREEK				
BIG CREEK	417211	N/A	Aquatic Life Support	11/27/19	Attaining	2
LOCATION: FROM HEADWA	TERS TO MWS 4173 BOUNDAR	Y				
BIG CREEK	409911	N/A	Aquatic Life Support	12/13/17	Not Attaining	5
LOCATION: FROM MWS 4098	BOUNDARY TO MOUTH AT L	EAF RIVER				
BIG CREEK	406711	N/A	Aquatic Life Support	11/20/15	Attaining	2
LOCATION: FROM CONFLUE	NCE WITH LITTLE CREEK MO	UTH AT CHICKASAWHAY RIVER				
BLACK CREEK	421111	421111	Aquatic Life Support	01/25/18	Attaining	2
LOCATION: FROM CONFLUE	NCE WITH CYPRESS CREEK TO	O MWS 4215 BOUNDARY	Primary Contact (Reci	01/07/20	Not Attaining, Tmdl Compl	eted 4A
BLACK CREEK	421511	421511	Primary Contact (Reci	01/10/20	Attaining	2
LOCATION: FROM MWS BOU	INDARY 4211 TO MWS BOUND	ARY 4216				
BLACK CREEK	418412	N/A	Aquatic Life Support	11/26/19	Not Attaining	5
LOCATION: FROM HEADWA'	TERS TO CONFLUENCE WITH	MONROE CREEK				

		PASCAGOULA RIVI	ER				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMI	ENT DATE	ASSESSMENT STATUS	CATEGORY
BLACK CREEK	418511	N/A	Aquatic Life	Support	11/26/19	Attaining	2
LOCATION: FROM CON MWS 4186	NFLUENCE WITH MONROE CREEK TO	O CONFLUENCE WITH PERKINS CREEK AT					
BLACK CREEK	419611	N/A	Primary Cont	act (Recr)	01/07/20	Attaining	2
LOCATION: FROM CON	NFLUENCE WITH MACKLIN CREEK T	O CONFLUENCE WITH CYPRESS CREEK					
BLACK CREEK	418711	N/A	Primary Cont	act (Recr)	01/07/20	Attaining	2
LOCATION: FROM MW	S 4186 BOUNDARY TO CONFLUENCE	E AT LITTLE BLACK CREEK					
BLUFF CREEK	417811	N/A	Aquatic Life	Support	11/20/15	Attaining	2
LOCATION: FROM MW	S 4177 BOUNDARY TO CONFLUENCE	E WITH MOUNGERS CREEK					
BLUFF CREEK	420611	N/A	Aquatic Life	Support	11/20/15	Attaining	2
LOCATION: FROM HEA	ADWATERS TO CONFLUENCE WITH	RED CREEK					
BOGUE HOMO CREEK	414011	N/A	Aquatic Life	Support	12/16/09	Attaining	2
LOCATION: FROM MW	S 4139 BOUNDARY TO LAKE BOGUE	НОМО					
BOGUE HOMO CREEK	413912	N/A	Secondary Co	ontact	11/30/09	Attaining	2
LOCATION: FROM HEA	ADWATERS TO MWS 4140 BOUNDAR	Y					

		PASCAGOULA R	RIVER				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSM	ENT DATE	ASSESSMENT STATUS	CATEGORY
BOGUE HOMO CREEK	414211	N/A	Aquatic Life S	Support	12/16/09	Attaining	2
LOCATION: FROM CONF	FLUENCE WITH MILL CREEK TO M	WS 4134 BOUNDARY					
BOGUE HOMO CREEK	414111	N/A	Aquatic Life S	Support	12/16/09	Attaining	2
LOCATION: FROM LAKE	E BOGUE HOMO OUTFALL TO CONI	FLUENCE WITH MILL CREEK					
BOGUE HOMO CREEK	424811	N/A	Aquatic Life S	Support	12/14/09	Attaining	2
LOCATION: FROM MWS	4143 BOUNDARY TO MWS 4145 BO	UNDARY					
BOWIE RIVER	411811	N/A	Aquatic Life S	Support	12/16/09	Attaining	2
LOCATION: FROM MWS	4250 BOUNDARY AT I59 TO MOUT	H AT LEAF RIVER					
BOWIE RIVER	425012	N/A	Primary Conta	act (Recr)	01/10/20	Attaining	2
LOCATION: FROM CONF	FLUENCE WITH DRY CREEK TO MW	/S 4118 BOUNDARY AT I59					
BOWIE RIVER	411611	MS084M	Primary Conta	act (Recr)	01/08/20	Not Attaining, Tmdl Compl	leted 4A
LOCATION: FROM CONF	FLUENCE WITH HAYDEN CREEK TO	O MWS 4250					
BRUSHY CREEK	426111	N/A	Aquatic Life S	Support	02/21/12	Attaining	2
LOCATION: FROM CONF	FLUENCE WITH SCARBOROUGH CR STATE LINE	EEK AT MWS 4223 BOUNDARY TO					

		PASCAGOULA RIVE	CR CR				
WATERSHED NAME A	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
BRUSHY CREEK 4	122311	N/A	Aquatic Life	Support	12/16/09	Attaining	2
LOCATION: FROM HEADWATERS TO C	CONFLUENCE WITH S	CARBOROUGH CREEK					
BRUSHY CREEK 4	407111	N/A	Aquatic Life	Support	12/04/19	Attaining	2
LOCATION: FROM HEADWATERS TO M	MOUTH AT BIG CREEI	C					
BUCKATUNNA CREEK 4	403211	N/A	Aquatic Life	Support	12/05/19	Attaining	2
LOCATION: FROM CONFLUENCE WITH WITH HURRICANE CREEK		MWS BOUNDARY 4027 TO CONFLUENCE					
CASTAFFA CREEK 4	405411	N/A	Aquatic Life	Support	02/21/12	Attaining	2
LOCATION: FROM HEADWATERS TO N	MOUTH AT SHUBUTA	CREEK					
CEDAR CREEK 4	408611	N/A	Aquatic Life	Support	12/13/17	Not Attaining	5
LOCATION: FROM HEADWATERS TO M	MOUTH AT QUARTER	LIAH CREEK					
CHICKASAWHAY CREEK 4	400411	N/A	Aquatic Life	Support	12/05/19	Attaining	2
LOCATION: FROM HEADWATERS TO C BOUNDARY	CONFLUENCE OF OKA	TIBBEE CREEK AT THE MWS4005					
CHICKASAWHAY RIVER 4	405911	N/A	Primary Cont	act (Recr)	01/07/20	Attaining	2
LOCATION: FROM MWS BOUNDARY 4	053 TO CONFLUENCE	WITH EUCUTTA CREEK					

		PASCAGOULA RIV	ER				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSME	ENT DATE	ASSESSMENT STATUS	CATEGORY
CHICKASAWHAY RIVER	424011	N/A	Primary Conta	act (Recr)	01/10/20	Not Attaining, Tmdl Comple	ted 4A
LOCATION: FROM MWS 4045 TO	CONFLUENCE WITH FALL	EN CREEK					
CHICKASAWHAY RIVER	406212	N/A	Primary Conta	act (Recr)	01/10/20	Attaining	2
LOCATION: FROM CONFLUENCE	E WITH YELLOW CREEK TO	O COUNTY ROAD BRIDGE					
CHICKASAWHAY RIVER	404412	N/A	Aquatic Life S	Support	01/25/18	Attaining	2
LOCATION: FROM CONFLUENCE STONEWALL	E WITH OKATIBBEE CREEK	X TO RIVER ROAD BRIDGE CROSSING AT					
CHICKASWHAY RIVER	407711	N/A	Aquatic Life S	Support	02/12/18	Attaining	2
LOCATION: FROM BOUNDARY V	VITH MWS 4075 TO MWS B	OUNDARY 4078					
CHUNKY CREEK	401811	401811	Aquatic Life S	Support	12/05/19	Attaining	2
LOCATION: FROM CONFLUENCE	E WITH SMITH BRANCH TO	) MOUTH AT OKAHATTA CREEK					
CHUNKY CREEK	401511	401511	Aquatic Life S	Support	12/07/09	Not Attaining	5
LOCATION: FROM HEADWATER	S NEAR UNION TO MWS B	OUNDARY 4018					
CHUNKY RIVER	402613	N/A	Primary Conta	act (Recr)	11/30/09	Attaining	2
LOCATION: FROM MWS 4023 BO	UNDARY TO CONFLUENCE	E WITH TALLAHATTA CREEK					

		PASCAGOULA RIVE	ER				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMEN	T DATE	ASSESSMENT STATUS	CATEGORY
CHUNKY RIVER	402312	N/A	Aquatic Life Su	ıpport	12/05/19	Not Attaining	5
LOCATION: FROM CONFLU BOUNDARY	JENCE WITH CHUNKY CREEK A	ND POTTERCHITTO CREEK TO THE MWS4026					
CHUNKY RIVER	402611	N/A	Aquatic Life Su	apport	11/30/09	Not Attaining	5
LOCATION: FROM CONFLU	JENCE WITH POSSUM CREEK TO	MOUTH AT CHICKASAWHAY RIVER	Primary Contac	et (Recr)	01/10/20	Attaining	2
CHUNKY RIVER	402612	N/A	Primary Contac	et (Recr)	11/30/09	Attaining	2
LOCATION: FROM CONFLU	JENCE WITH TALLAHATTA CRE	EK TO CONFLUENCE WITH POSSUM CREEK					
CLEAR CREEK	409013	N/A	Aquatic Life Su	ıpport	01/09/14	Not Attaining	5
LOCATION: FROM HEADW.	ATERS TO MOUTH AT OAKAHA	Y CREEK					
CLEAR CREEK	409212	N/A	Aquatic Life Su	apport	11/20/15	Attaining	2
LOCATION: FROM HEADW.	ATERS TO MOUTH AT OAKOHA	Y CREEK					
COATS CREEK	401112	N/A	Aquatic Life Su	ıpport	12/05/19	Attaining	2
LOCATION: FROM HEADW.	ATERS TO MOUTH OF OKATIBB	EE CREEK					
COLDWATER CREEK	404011	N/A	Aquatic Life Su	ıpport	12/05/19	Attaining	2
LOCATION: FROM HEADW.	ATERS TO MOUTH AT BUCKATU	JNNA CREEK					

		PASCAGOULA RIVI	ER				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
COUNTRY CLUB LAKE	425014	MS085CCLM					
LOCATION: JUST BELOW HEADWAT	ERS OF MINERAL CRE	EK					
CRAWFORD CREEK	406612	N/A	Aquatic Life	Support	12/05/19	Not Attaining	5
LOCATION: FROM HEADWATERS TO	) MOUTH AT BIG CREE	K					
CYPRESS CREEK	420512	N/A	Aquatic Life	Support	11/20/15	Attaining	2
LOCATION: FROM HEADWATERS TO	CONFLUENCE WITH F	RED CREEK					
CYPRESS CREEK	421011	N/A	Aquatic Life	Support	11/26/19	Attaining	2
LOCATION: FROM HEADWATERS TO	) MWS 4211 BOUNDAR	Y					
DAVIS DEAD RIVER	417614	417614	Fish Consun	nption	01/25/10	Not Attaining, Tmdl Complet	ted 4A
LOCATION: NEAR OLD AMERICUS							
DOUBLE BRANCH	419911	N/A	Aquatic Life	Support	01/10/14	Attaining	2
LOCATION: FROM HEADWATERS TO	0 4200 MWS BOUNDAR	Y					
DRY CREEK	411111	N/A	Aquatic Life	Support	12/13/17	Not Attaining	5
LOCATION: NEAR TERRELL FROM H	EADWATERS TO MOU	TH AT BOWIE CREEK					

		PASCAGOULA RIVE	CR				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMEN	T DATE	ASSESSMENT STATUS	CATEGORY
DRY CREEK	406613	N/A	Aquatic Life	Support	12/04/19	Not Attaining	5
LOCATION: FROM HEADWATE	RS TO MOUTH AT BIG CREE	K					
DRY CREEK	403811	403811	Aquatic Life	Support	11/20/15	Not Attaining	5
LOCATION: FROM HEADWATE	RS TO MOUTH AT BUCKATU	JNNA CREEK					
EAST PASCAGOULA RIVER	418313	MSEPASR	Fish Consum	ption	01/20/10	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM MWS BOUNI	DARY 4182 TO CONFLUENCE	E WITH ESCATAWPA RIVER					
EAST PASCAGOULA RIVER	418312	MSEPASR	Fish Consum	ption	01/20/10	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM CONFLUENC	CE OF ESCATAWPA RIVER T	O THE GULF OF MEXICO					
EAST PASCAGOULA RIVER	418212	MSEPASR	Fish Consum	ption	01/20/10	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM SPLIT WITH	W PASCAGOULA RIVER TO	MWS BOUNDARY 4183 AT INTERSTATE 10					
ESCATAWPA RIVER	423112	MS107M2	Fish Consum	ption	01/21/10	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM CONFLUENC	CE WITH SPRING CREEK TO	MWS BOUNDARY 4234					
ESCATAWPA RIVER	423111	MS107M1	Fish Consum	ption	01/21/10	Not Attaining, Tmdl Compl	eted 4A
LOCATION: NEAR HURLEY FRO	OM MWS 4230 BOUNDARY T	O CONFLUENCE WITH SPRING CREEK					

	PASCAGOULA RIV	ER			
WATERSHED NAME ASSESSMENT U	NIT § 303(d) ID	USE	ASSESSMENT DATE	ASSESSMENT STATUS	CATEGORY
ESCATAWPA RIVER 423011	MS107M1	Aquatic Life S	upport 12/01/15	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM CONFLUENCE WITH RED CREEK TO	0 MWS 4231 BOUNDARY	Fish Consumpt	tion 01/20/10	Not Attaining, Tmdl Complete	ed 4A
ESCATAWPA RIVER 423412	MS107M2	Fish Consumpt	tion 01/21/10	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM MWS BOUNDARY 4231 TO I10 BRIDG	GE				
ESCATAWPA RIVER 422911	MS107M1	Aquatic Life S	upport 01/29/18	Not Attaining, Tmdl Complete	ed 4A
LOCATION: NEAR AGRICOLA FROM MS/AL STATE LIN	E TO CONFLUENCE WITH RED CREEK	Fish Consumpt	tion 01/20/10	Not Attaining, Tmdl Complete	ed 4A
EUCUTTA CREEK 405811	405811	Aquatic Life S	upport 12/05/19	Attaining	2
LOCATION: FROM OUTFALL OF SMALL UNNAMED PORIVER	ND TO CONFLUENCE WITH CHICKASAWHAY				
FALLEN CREEK 424012	N/A	Aquatic Life S	upport 11/26/19	Not Attaining	5
LOCATION: FROM HEADWATERS TO MOUTH AT CHIC	KASAWHAY RIVER				
FAULK DITCH 407811	N/A	Aquatic Life S	upport 01/09/14	Attaining	2
LOCATION: FROM HEADWATERS TO MOUTH AT CHIC	KASAWHAY RIVER				
FIVE MILE CREEK 424211	N/A	Aquatic Life S	upport 12/05/19	Not Attaining	5
LOCATION: NEAR CARMICHAEL FROM HEADWATERS	TO MOUTH AT BUCKATUNNA CREEK				

		PASCAGOULA RI	VER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESSM	ENT DATE	ASSESSMENT STATUS	CATEGORY
FLAT CREEK	423211	N/A	Aquatic Life Support	11/26/19	Attaining	2
LOCATION: FROM ALABAMA S	STATE LINE TO MWS4231 BC	DUNDARY				
FLINT CREEK	420211	420211	Aquatic Life Support	11/20/15	Not Attaining	5
LOCATION: FROM OUTFALL O	F FLINT CREEK RESERVOIR	TO MOUTH AT RED CREEK				
FLINT CREEK RESERVOIR	420212	N/A	Aquatic Life Support	06/08/20	Attaining	2
LOCATION: FLINT CREEK RESI	ERVOIR					
GAINES CREEK	415911	N/A	Aquatic Life Support	12/13/17	Attaining	2
LOCATION: FROM THE CONFL MWS4160 BOUNDA		K AND PINEY WOODS CREEK TO THE				
GOODWATER CREEK	410212	410212	Secondary Contact	11/20/09	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM MCGEE POT	W TO CONFLUENCE WITH C	OKATOMA CREEK				
GORDON CREEK	405011	405011	Aquatic Life Support	11/20/15	Not Attaining	5
LOCATION: FROM HEADWATE	ERS TO MOUTH AT SOUENLO	OVIE CREEK				
GRANNY CREEK	425712	N/A	Aquatic Life Support	11/26/19	Attaining	2
LOCATION: FROM HEADWATE	ERS TO MOUTH AT BLACK C	REEK				

		PASCAGOULA R	IVER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESSI	MENT DATE	ASSESSMENT STATUS	CATEGORY
GREEN CREEK	407712	N/A	Aquatic Life Support	01/23/14	Attaining	2
LOCATION: FROM HEADWAT	TERS TO MOUTH AT ROBERTS	ON CREEK				
GRIFFIN CREEK	424511	N/A	Aquatic Life Support	01/10/14	Attaining	2
LOCATION: FROM HEADWAT	TERS TO MOUTH AT CHICKAS	AWHAY RIVER				
HELL HOLE CREEK	406813	N/A	Aquatic Life Support	03/19/14	Attaining	2
LOCATION: FROM HEADWAT	TERS TO MOUTH AT BIG CREE	K				
HICKORY CREEK	421211	N/A	Aquatic Life Support	01/10/14	Attaining	2
LOCATION: FROM HEADWAT	TERS TO CONFLUENCE WITH I	BLACK CREEK				
HORSE BRANCH	413612	N/A	Aquatic Life Support	04/01/02	Not Attaining	5
LOCATION: NEAR HEIDELBE	RG FROM HEADWATERS TO M	MOUTH AT TALLAHATTAH CREEK				
HORTONS MILL CREEK	406111	N/A	Aquatic Life Support	12/05/19	Attaining	2
LOCATION: FROM HEADWAT	TERS TO CONFLUENCE WITH (	CHICKASAWHAY RIVER				
HOUSTON CREEK	400312	N/A	Aquatic Life Support	12/05/19	Attaining	2
LOCATION: FROM HEADWAT	TERS TO MOUTH AT OKATIBB	EE CREEK				

			PASCAGOULA RIVER	
WATERSHED NAME AS	SSESSMENT UNIT	§ 303(d) ID	USE ASSESSMENT DATE ASSESSMENT STATUS CATEG	ORY
HURRICANE CREEK 40	)2911	N/A	Aquatic Life Support 01/10/14 Attaining	2
LOCATION: FROM HEADWATERS TO M	OUTH AT BUCKATU	NNA CREEK		
INDIAN CREEK 41	7612	417612	Aquatic Life Support 11/27/19 Attaining	2
LOCATION: FROM HEADWATERS TO M	OUTH AT PASCAGO	ULA RIVER		
IRBY MILL CREEK 40	03212	N/A	Aquatic Life Support 12/05/19 Attaining	2
LOCATION: FROM HEADWATERS TO M	OUTH AT BUCKATU	NNA CREEK		
KEYS MILL CREEK 40	09412	N/A	Aquatic Life Support 12/03/19 Attaining	2
LOCATION: FROM HEADWATERS TO M	OUTH AT LEAF RIVI	ER		
KIRBY CREEK 42	25811	N/A	Aquatic Life Support 11/26/19 Attaining	2
LOCATION: FROM LAKE TOC-A-LEEN T	O MOUTH AT RED C	REEK		
KITTRELL MILL CREEK 40	06912	N/A	Aquatic Life Support 12/13/17 Attaining	2
LOCATION: FROM HEADWATERS TO M	OUTH AT BIG CREE	ζ	Secondary Contact 11/24/09 Attaining	2
LAKE BOGUE HOMO 41	4012	N/A	Aquatic Life Support 01/30/20 Attaining	2
LOCATION: AT CLEO				

		PASCAGOULA RI	VER				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSME	NT DATE	ASSESSMENT STATUS	CATEGORY
LEAF RIVER	408211	N/A	Aquatic Life	Support	12/16/09	Attaining	2
	CE WITH TALLABOGUE CRE H MWS 4084 BOUNDARY	EK AND UPPER LEAF RIVER TO					
LEAF RIVER	408411	N/A	Aquatic Life	Support	12/03/19	Attaining	2
LOCATION: FROM MWS 4082 BO	OUNDARY TO MWS 4265 BO	UNDARY					
LEAF RIVER	412311	N/A	Aquatic Life	Support	02/12/18	Attaining	2
LOCATION: FROM MWS 4122 BO	OUNDARY TO CONFLUENCE	E WITH BOWIE RIVER					
LEAF RIVER	416412	N/A	Aquatic Life	Support	02/12/18	Attaining	2
LOCATION: FROM CONFLUENC	CE WITH BOGUE HOMO TO (	CONFLUENCE WITH CARTER CREEK	Primary Cont	act (Recr)	01/10/20	Attaining	2
LEAF RIVER	416211	N/A	Aquatic Life	Support	02/12/18	Attaining	2
LOCATION: FROM CONFLUENCE	CE WITH PRIESTS CREEK TO	CONFLUENCE WITH REESES CREEK					
LEONARDS MILL CREEK	410312	410312	Aquatic Life	Support	12/13/17	Attaining	2
LOCATION: FROM HEADWATER	RS TO MOUTH AT OKATOM	A CREEK					
LITTLE BLACK CREEK	418911	N/A	Aquatic Life	Support	11/26/19	Attaining	2
LOCATION: FROM 4188 MWS BO	OUNDARY TO CONFLUENCE	E WITH BLACK CREEK					

	PASCAGOULA RIVER										
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASS	SESSMENT DATE	ASSESSMENT STATUS	CATEGORY					
LITTLE CEDAR CREEK	417411	417411	Aquatic Life Suppo	ort 11/27/19	Attaining	2					
LOCATION: FROM HEADWATERS TO	O MOUTH AT BIG CEDA	AR CREEK									
LITTLE CREEK	406712	N/A	Aquatic Life Suppo	ort 11/20/15	Attaining	2					
LOCATION: FROM HEADWATERS TO	O MOUTH AT BIG CREE	K									
LITTLE OAKAHAY CREEK	408912	408912	Aquatic Life Suppo	ort 01/16/14	Not Attaining	5					
LOCATION: FROM HEADWATERS TO	O MOUTH AT OAKAHA	Y CREEK									
LITTLE RED CREEK	420811	N/A	Aquatic Life Suppo	ort 12/16/09	Attaining	2					
LOCATION: FROM HEADWATERS TO	O MOUTH AT RED CREI	EK									
LITTLE ROCK CREEK	401311	N/A	Aquatic Life Suppo	ort 12/05/19	Attaining	2					
LOCATION: FROM HEADWATERS TO	O MOUTH AT TALLASH	UA CREEK									
LONG CREEK	403111	403111	Aquatic Life Suppo	ort 12/05/19	Attaining	2					
LOCATION: FROM MWS 4030 BOUN	DARY TO MOUTH AT B	UCKATUNNA CREEK									
LONG CREEK	403011	403011	Aquatic Life Suppo	ort 12/01/09	Not Attaining	5					
LOCATION: FROM CONFLUENCE W	ITH GAYS BRANCH TO	MWS 4031									

		PASCAGOULA RIV	ER				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMEN	Г DATE	ASSESSMENT STATUS	CATEGORY
MARTIN CREEK	420012	N/A	Aquatic Life S	Support	01/10/14	Attaining	2
LOCATION: FROM HEADWATER	S TO MOUTH AT RED CREI	EK					
MARTIN CREEK	407813	N/A	Aquatic Life S	Support	12/04/19	Not Attaining	5
LOCATION: FROM HEADWATER	S TO LEAKSVILLE POTW (	DUTFALL					
MARTIN CREEK	407812	N/A	Aquatic Life S	Support	12/04/19	Not Attaining	5
LOCATION: FROM LEAKSVILLE RIVER	POTW OUTFALL DOWNST	REAM TO MOUTH AT CHICKASAWHAY					
MAYNOR CREEK	406411	N/A	Aquatic Life S	Support	12/05/19	Attaining	2
LOCATION: FROM MAYNOR CRI	EEK WATER PARK TO MOU	JTH AT BIG CREEK					
MCMILLAN CREEK	416911	N/A	Aquatic Life S	Support	01/10/14	Attaining	2
LOCATION: FROM HEADWATER	S TO CONFLUENCE WITH 1	LEAF RIVIER					
MERRITT CREEK	416811	N/A	Aquatic Life S	upport	01/10/14	Attaining	2
LOCATION: FROM HEADWATER	S TO CONFLUENCE WITH I	LEAF RIVER					
MIDDLE CREEK	419613	N/A	Aquatic Life S	Support	11/26/19	Attaining	2
LOCATION: FROM HEADWATER	S TO MOUTH AT BLACK C	REEK					

		PASCAGOULA RIVE	CR CR				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMEN'	T DATE	ASSESSMENT STATUS	CATEGORY
MILL CREEK	418612	N/A	Aquatic Life	Support	11/26/19	Not Attaining	5
LOCATION: FROM HEA	ADWATERS TO MOUTH AT BLACK C	REEK					
MILL CREEK	404211	N/A	Aquatic Life	Support	11/20/15	Attaining	2
LOCATION: FROM HEA	ADWATERS TO MOUTH AT BUCKATU	JNNA CREEK					
MONROE CREEK	418411	N/A	Aquatic Life	Support	12/13/17	Attaining	2
LOCATION: FROM HEA	ADWATERS TO MOUTH AT BLACK C	REEK					
MOUNGERS CREEK	417911	N/A	Aquatic Life	Support	11/27/19	Attaining	2
LOCATION: FROM HEA	ADWATERS TO CONFLUENCE WITH I	BLUFF CREEK					
OAKAHAY CREEK	408911	MS076E	Aquatic Life	Support	01/09/14	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM HEA	ADWATERS TO CONFLUENCE WITH I	LITTLE OAKAHAY CREEK					
OAKAHAY CREEK	409012	N/A	Aquatic Life	Support	12/14/09	Attaining	2
	NFLUENCE WITH LITTLE OAKAHAY NCE WITH CLEAR CREEK	CREEK AT MWS 4089 BOUNDARY TO					
OAKAHAY CREEK	409311	N/A	Aquatic Life	Support	02/21/12	Attaining	2
LOCATION: FROM CON	NFLUENCE WITH CLEAR CREEK AT 1	MWS 4092 BOUNDARY TO MOUTH AT LEAF					

		PASCAGOUL	A RIVER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESSMI	ENT DATE	ASSESSMENT STATUS	CATEGORY
OAKEY WOODS CREEK	425111	N/A	Aquatic Life Support	11/26/19	Attaining	2
LOCATION: FROM HEADWATERS	TO MOUTH AT LEAF RIV	ER				
OKAHATTA CREEK	401712	N/A	Aquatic Life Support	01/08/14	Attaining	2
LOCATION: FROM MWS 4016 BOU	NDARY TO MOUTH AT C	HUNKY CREEK				
OKATIBBEE CREEK	400311	N/A	Aquatic Life Support	12/05/19	Attaining	2
LOCATION: FROM HEADWATERS	TO MWS 4005 BOUNDAR	Y				
OKATIBBEE CREEK	401011	401011	Aquatic Life Support	12/05/19	Not Attaining	5
LOCATION: FROM CONFLUENCE	OF SOWASHEE CREEK TO	MWS 4011 BOUNDARY				
OKATIBBEE CREEK	401111	401111	Aquatic Life Support	12/07/09	Not Attaining	5
LOCATION: FROM MWS 4010 BOU	NDARY TO MOUTH AT C	HICKASAWHAY RIVER				
OKATIBBEE CREEK	400511	N/A	Aquatic Life Support	12/16/09	Attaining	2
LOCATION: FROM BOUNDARY WI	TH MWS 4003 TO MOUTE	I AT OKATIBBEE LAKE				
OKATIBBEE LAKE	400512	N/A	Aquatic Life Support	06/08/20	Attaining	2
LOCATION: IN LAUDERDALE COU	UNTY					

ASSESSMENT UNIT 410011	§ 303(d) ID	USE	ASSESSMEN	T DATE	ASSESSMENT STATUS	CATEGORY
410011	27/1				ASSESSMENT STATES	CATEGORI
	N/A	Aquatic Life	Support	11/20/15	Attaining	2
TTH DRY CREEK TO MW	VS 4102 BOUNDARY					
410811	N/A	Primary Cont	act (Recr)	01/08/20	Attaining	2
DARY TO CONFLUENCE	E WITH BOUIE RIVER					
410311	N/A	Aquatic Life	Support	12/13/17	Attaining	2
F MCLAUREN CREEK TO	O CONFLUENCE WITH SHELBY CREEK					
410511	N/A	Aquatic Life	Support	02/20/18	Not Attaining	5
TTH ROGERS CREEK TO	CONFLUENCE WITH BIG SWAMP CREEK					
418215	MSPASRM1	Fish Consum	ption	01/21/10	Not Attaining, Tmdl Comple	ted 4A
Y 4181 TO PASCAGOUL	A RIVER SPLIT					
417112	MSPASRM1	Fish Consum	ption	01/19/01	Not Attaining, Tmdl Comple	ted 4A
M CONFLUENCE WITH I	EAF RIVER AND CHICKASAWHAY RIVER TO					
417311	MSPASRM1	Fish Consum	ption	01/26/10	Not Attaining, Tmdl Comple	ted 4A
Y 4171 TO MWS BOUND	ARY 4176					
	410811  DARY TO CONFLUENCE  410311  F MCLAUREN CREEK TO  410511  TITH ROGERS CREEK TO  418215  Y 4181 TO PASCAGOULA  417112  M CONFLUENCE WITH I	A10311 N/A  F MCLAUREN CREEK TO CONFLUENCE WITH SHELBY CREEK  410511 N/A  TITH ROGERS CREEK TO CONFLUENCE WITH BIG SWAMP CREEK  418215 MSPASRM1  Y 4181 TO PASCAGOULA RIVER SPLIT  417112 MSPASRM1  M CONFLUENCE WITH LEAF RIVER AND CHICKASAWHAY RIVER TO	410811 N/A  Primary Cont  DARY TO CONFLUENCE WITH BOUIE RIVER  410311 N/A  Aquatic Life  F MCLAUREN CREEK TO CONFLUENCE WITH SHELBY CREEK  410511 N/A  Aquatic Life  TITH ROGERS CREEK TO CONFLUENCE WITH BIG SWAMP CREEK  418215 MSPASRM1  Fish Consum  Y 4181 TO PASCAGOULA RIVER SPLIT  417112 MSPASRM1  Fish Consum  M CONFLUENCE WITH LEAF RIVER AND CHICKASAWHAY RIVER TO  417311 MSPASRM1  Fish Consum	410811 N/A  DARY TO CONFLUENCE WITH BOUIE RIVER  410311 N/A  F MCLAUREN CREEK TO CONFLUENCE WITH SHELBY CREEK  410511 N/A  TITH ROGERS CREEK TO CONFLUENCE WITH BIG SWAMP CREEK  418215 MSPASRMI  Fish Consumption  417112 MSPASRMI  M CONFLUENCE WITH LEAF RIVER AND CHICKASAWHAY RIVER TO  417311 MSPASRMI  Fish Consumption  Fish Consumption	410811 N/A  DARY TO CONFLUENCE WITH BOUIE RIVER  410311 N/A  F MCLAUREN CREEK TO CONFLUENCE WITH SHELBY CREEK  410511 N/A  TITH ROGERS CREEK TO CONFLUENCE WITH BIG SWAMP CREEK  418215 MSPASRM1 Fish Consumption 01/21/10  Y 4181 TO PASCAGOULA RIVER SPLIT  417112 MSPASRM1 Fish Consumption 01/19/01  M CONFLUENCE WITH LEAF RIVER AND CHICKASAWHAY RIVER TO  417311 MSPASRM1 Fish Consumption 01/26/10	410811 N/A  DARY TO CONFLUENCE WITH BOUIE RIVER  410311 N/A  Aquatic Life Support 12/13/17 Attaining  F MCLAUREN CREEK TO CONFLUENCE WITH SHELBY CREEK  410511 N/A  Aquatic Life Support 02/20/18 Not Attaining  TH ROGERS CREEK TO CONFLUENCE WITH BIG SWAMP CREEK  418215 MSPASRMI  Fish Consumption 01/21/10 Not Attaining, Tmdl Comple  Y 4181 TO PASCAGOULA RIVER SPLIT  417112 MSPASRMI  Fish Consumption 01/19/01 Not Attaining, Tmdl Comple  M CONFLUENCE WITH LEAF RIVER AND CHICKASAWHAY RIVER TO  417311 MSPASRMI  Fish Consumption 01/26/10 Not Attaining, Tmdl Comple

		PASCAGOULA RIVE	R				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	Г DATE	ASSESSMENT STATUS CA	TEGORY
PASCAGOULA RIVER	417613	MSPASRM1	Fish Consum	ption	01/19/10	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS BOU	NDARY 4173 TO MWS BOUND	ARY 4181					
PASCAGOULA RIVER	418111	MSPASRM1	Fish Consum	•	01/20/10	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS BOU	NDARY 4176 TO MWS BOUND	ARY 4182	Primary Cont	act (Recr)	01/10/20	Attaining	2
PATTON CREEK	406211	N/A	Aquatic Life	Support	12/14/17	Attaining	2
LOCATION: NEAR WAYNESB	ORO FROM WAYNESBORO LA	AKE TO MOUTH AT CHICKASAWHAY RIVER					
PEARCES CREEK	419311	N/A	Aquatic Life	Support	11/26/19	Attaining	2
LOCATION: FROM HEADWAT	TERS TO CONFLUENCE WITH	BLACK CREEK					
PENANTLY CREEK	404712	404712	Aquatic Life	Support	12/14/17	Not Attaining	5
LOCATION: FROM HEADWAT	TERS TO MOUTH AT SOUENLO	OVIE CREEK					
PENDERS CREEK	400412	N/A	Aquatic Life	Support	12/05/19	Not Attaining	5
LOCATION: FROM HEADWAY	TERS TO MOUTH OF CHICKAS	AWHAY CREEK					
PINEY WOODS CREEK	415811	N/A	Aquatic Life	Support	01/10/14	Attaining	2
LOCATION: FROM HEADWAY	TERS TO MOUTH AT GAINES (	CREEK					

		PASCAGOULA RIV	ER				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
POPLAR CREEK	419212	N/A	Aquatic Life	Support	11/20/15	Attaining	2
LOCATION: FROM HEADWATERS	S TO CONFLUENCE WITH	BLACK CREEK					
POPLAR CREEK	419213	N/A	Aquatic Life	Support	11/26/19	Attaining	2
LOCATION: FROM HEADWATERS	S TO CONFLUENCE WITH	POPLAR CREEK 419212					
POTTERCHITTO CREEK	402311	N/A	Aquatic Life	Support	12/16/09	Attaining	2
LOCATION: FROM CONFLUENCE	WITH TARLOW CREEK TO	O CONFLUENCE WITH CHUNKY CREEK					
POTTERCHITTO CREEK	423611	N/A	Aquatic Life	Support	01/10/14	Attaining	2
LOCATION: FROM 4021 MWS BOU	JNDARY TO 4023 MWS BC	UNDARY					
PRAIRIE CREEK	413911	N/A	Aquatic Life	Support	04/01/02	Not Attaining	5
LOCATION: NEAR HEILDELBERG	FROM HEADWATERS TO	MOUTH AT BOGUE HOMO					
PRIESTS CREEK	416112	N/A	Aquatic Life	Support	11/20/15	Attaining	2
LOCATION: FROM HEADWATERS	S TO MOUTH AT LEAF RIV	ER					
PROVIDENCE CREEK	425013	N/A	Aquatic Life	Support	11/26/19	Attaining	2
LOCATION: FROM HEADWATERS	S TO MOUTH AT BOUIE RI	VER					

		PASCAGOULA RIVE	R				
WATERSHED	NAME ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSME	NT DATE	ASSESSMENT STATUS CATE	GORY
RED CREEK	420511	N/A	Primary Con	tact (Recr)	01/10/20	Not Attaining, Tmdl Completed	4A
LOCATION:	FROM CONFLUENCE WITH OLD CREEK TO MW	'S 4207 BOUNDARY					
RED CREEK	419711	N/A	Aquatic Life	Support	12/13/17	Attaining	2
LOCATION:	FROM HEADWATERS TO MWS 4198 BOUNDAR	Y					
RED CREEK	420712	MS103RM	Aquatic Life	Support	01/23/14	Attaining	2
LOCATION:	FROM MWS 4205 BOUNDARY TO CONFLUENCE	E WITH BLUFF CREEK	Primary Con	tact (Recr)	11/23/09	Not Attaining, Tmdl Completed	4A
RED CREEK	420911	MS103RM	Aquatic Life	Support	11/30/15	Attaining	2
LOCATION:	FROM CONFLUENCE WITH FLURRY MILL PON	D BRANCH TO MOUTH AT BLACK CREEK	Primary Con	tact (Recr)	01/07/20	Attaining	2
RED CREEK	420711	N/A	Aquatic Life	Support	02/12/18	Not Attaining	5
LOCATION:	FROM MWS 4206 BOUNDARY AT CONFLUENCE AT RED CREEK ROAD	E WITH BLUFF CREEK TO 4209 BOUNDARY					
REESE CREEK	416212	N/A	Aquatic Life	Support	11/27/19	Not Attaining	5
LOCATION:	FROM TEMPLE RD TO MOUTH AT LEAF RIVER						
REESE CREEK	416213	N/A	Aquatic Life	Support	04/01/02	Not Attaining, Tmdl Completed	4A
LOCATION:	NEAR HATTIESBURG FROM HEADWATERS TO	TEMPLE ROAD					

		PASCAGOULA	RIVER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE A	ASSESSMENT DATE	ASSESSMENT STATUS	CATEGORY
RHODES BAYOU	426411	N/A	Aquatic Life Sup	pport 01/31/18	Attaining	2
LOCATION: FROM HEADWATERS TO	O MOUTH OF BEARDSL	EE LAKE				
RICHARDSON MILL/POTTERCHITTO CREEK	401911	N/A	Aquatic Life Sup	pport 12/14/09	Attaining	2
LOCATION: NEAR NEWTON FROM F	IEADWATERS TO MOU	TH AT POTTERCHITTO CREEK				
ROCKY CREEK	403311	403311	Aquatic Life Sup	pport 01/09/14	Not Attaining	5
LOCATION: FROM HEADWATERS TO	O MOUTH AT BUCKATU	JNNA CREEK				
ROCKY CREEK	426211	N/A	Aquatic Life Sup	pport 11/20/15	Not Attaining	5
LOCATION: FROM HEADWATERS TO	O MOUTH AT ESCATAW	/PA RIVER				
SAND HILL CREEK	415711	N/A	Aquatic Life Sup	pport 01/10/14	Attaining	2
LOCATION: FROM HEADWATERS TO	O MOUTH AT GAINES C	REEK				
SANDY RUN	418613	N/A	Primary Contact	t (Recr) 01/22/20	Not Attaining	5
LOCATION: FROM HEADWATERS TO	O MOUTH AT BLACK C	REEK				
SCOTCHENFLIPPER CREEK	404612	N/A	Aquatic Life Sup	pport 11/20/15	Attaining	2
LOCATION: FROM HEADWATERS TO	O MOUTH AT SOUENLO	VIE CREEK				

		PASCAGOULA RIVE	R				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSME	NT DATE	ASSESSMENT STATUS	CATEGORY
SHELTON CREEK	410812	410812	Aquatic Life	Support	12/03/19	Attaining	2
LOCATION: FROM HEADW	ATERS TO MOUTH AT OKATOM	A CREEK					
SHUBUTA CREEK	405511	N/A	Aquatic Life	Support	11/20/15	Attaining	2
LOCATION: FROM CONFLU	UENCE WITH HOLLICAR CREEK	TO CONFLUENCE WITH BOGUE HOMO					
SKIFFER CREEK	410912	MS081SE	Aquatic Life	Support	12/03/19	Not Attaining, Tmdl Comp	leted 4A
LOCATION: FROM HEADW	ATERS TO MOUTH AT BOUIE CR	EEEK					
SOUENLOVIE CREEK	404811	404811	Aquatic Life	Support	02/21/12	Not Attaining	5
LOCATION: FROM CONFLU	UENCE WITH PENANTLY CREEK	TO CONFLUENCE WITH TWISTWOOD CREEK					
SOWASHEE CREEK	400911	400911	Aquatic Life	Support	12/05/19	Not Attaining	5
LOCATION: FROM CONFLU WITH OKATIB		T MWS 4237 BOUNDARY TO CONFLUENCE					
SOWASHEE CREEK	400811	400811	Aquatic Life	Support	02/27/12	Not Attaining	5
LOCATION: AT MERIDIAN BOUNDARY	FROM HEADWATERS TO CONFL	UENCE WITH UNNAMED TRIB AT MWS 4237					
SOWASHEE CREEK	423711	MS061	Aquatic Life	Support	02/27/12	Not Attaining	5
LOCATION: FROM 4008 MV	WS BOUNDARY TO 4009 MWS BO	UNDARY					

	PASCAGO	OULA RIVER				
WATERSHED NAME ASSESSMEN	Γ UNIT § 303(d) ID	USE	ASSESSI	MENT DATE	ASSESSMENT STATUS	CATEGORY
STATION CREEK 425112	N/A	Aquatic Life	Support	11/20/15	Attaining	2
LOCATION: FROM HEADWATERS TO MOUTH AT O	AKEY WOODS CREEK					
TALLABOGUE CREEK 424611	N/A	Aquatic Life	Support	11/20/15	Attaining	2
LOCATION: FROM HEADWATERS TO MOUTH AT L	EAF RIVER					
TALLAHALA CREEK 413712	N/A	Aquatic Life	Support	04/01/02	Not Attaining	5
LOCATION: FROM CONFLUENCE WITH BIG REELY	CREEK TO MWS 4138 BOUNDARY					
TALLAHALA CREEK 415511	N/A	Aquatic Life	Support	02/20/18	Not Attaining	5
LOCATION: FROM CONFLUENCE WITH COURTNEY	CREEK TO MWS 4156 BOUNDARY					
TALLAHALA CREEK 413311	N/A	Aquatic Life	Support	12/03/19	Attaining	2
LOCATION: FROM MWS 4130 BOUNDARY TO MWS	4135 BOUNDARY					
TALLAHALA CREEK 413812	N/A	Aquatic Life	Support	04/01/05	Not Attaining	5
LOCATION: FROM MWS 4137 BOUNDARY TO CONF	LUENCE WITH TALLAHOMA CREEK					
TALLAHALA CREEK 413711	N/A	Aquatic Life	Support	04/01/02	Not Attaining	5
LOCATION: FROM CONFLUENCE OF TALLAHATA	CREEK TO CONFLUENCE OF BIG REELY	CREEK				

			PASCAGOULA RIVEI	R				
WATERSHE	D NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
TALLAHALL	A CREEK	413511	N/A	Aquatic Life	Support	12/13/17	Attaining	2
LOCATION:	FROM MWS 4135 BOUNDARY	OUNDARY TO CONFLUENCE	E WITH TALLAHATTAH CREEK AT MWS 4137					
TALLAHATT	'A CREEK	402411	N/A	Aquatic Life	Support	01/09/14	Attaining	2
LOCATION:	FROM HEADWATE	RS TO 4025 MWS BOUNDAR	Y					
TALLAHATT	CAH CREEK	413611	N/A	Aquatic Life	Support	12/15/17	Attaining	2
LOCATION:	FROM HEADWATE	RS TO MWS 4135 BOUNDAR	Y					
TALLAHOMA	A CREEK	412711	412711	Aquatic Life	Support	02/21/12	Not Attaining	5
LOCATION:	FROM MWS 4125 B	OUNDARY TO CONFLUENCE	E WITH TERRAPIN CREEK					
TALLAHOMA	A CREEK	412911	412911	Aquatic Life	Support	12/01/09	Not Attaining	5
LOCATION:	FROM CONFLUENC	CE WITH HORSE CREEK TO C	CONFLUENCE WITH TALLAHALA CREEK					
TALLAHOMA	A CREEK	412811	412811	Aquatic Life	Support	12/01/09	Not Attaining	5
LOCATION:	FROM CONFLUENC	CE WITH TERRAPIN CREEK	TO CONFLUENCE WITH HORSE CREEK					
TALLAHOMA	A CREEK	412511	412511	Aquatic Life	Support	12/01/09	Not Attaining	5
LOCATION:	NEAR LAUREL FRO	OM CONFLUENCE WITH PINI	EY BRANCH TO MWS 4127 BOUNDARY					

		PASCAGOULA RIVE	CR CR				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSM	ENT DATE	ASSESSMENT STATUS	CATEGORY
TALLASHUA CREEK	401412	401412	Aquatic Life	Support	12/05/19	Attaining	2
LOCATION: FROM MWS 4012	BOUNDARY TO CONFLUENCE	E WITH LITTLE ROCK CREEK					
TALLASHUA CREEK	401211	N/A	Aquatic Life	Support	01/08/14	Attaining	2
LOCATION: FROM HEADWA	TERS TO CONFLUENCE WITH I	MURPHY BRANCH					
TENMILE CREEK	420312	N/A	Aquatic Life	Support	11/26/19	Attaining	2
LOCATION: FROM HEADWA'	TERS TO MOUTH AT RED CREI	EK					
TERRIBLE CREEK	411311	411311	Aquatic Life	Support	12/03/19	Attaining	2
LOCATION: FROM HEADWA	TERS TO MOUTH AT BOUIE RI	VER					
THOMPSON CREEK	415211	N/A	Aquatic Life	Support	11/20/15	Attaining	2
LOCATION: FROM HEADWA	TERS AT THOMPSON CREEK S	EGMENT 12 TO MWS 4165 BOUNDARY					
THOMPSON CREEK	415111	N/A	Aquatic Life	Support	12/03/19	Attaining	2
LOCATION: FROM CONFLUE	NCE WITH BYRD BRANCH TO	CONFLUENCE WITH BEAVER DAM CREEK					
TIGER CREEK	414512	414512	Aquatic Life	Support	01/10/14	Not Attaining	5
LOCATION: FROM CONFLUE	NCE WITH EAST TIGER CREEK	C TO MOUTH AT BOGUE HOMO					

		PASCAGOULA R	IVER				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMEN	NT DATE	ASSESSMENT STATUS	CATEGORY
TURKEY CREEK	407611	N/A	Aquatic Life S	Support	01/09/14	Attaining	2
LOCATION: FROM HEADWAT	TERS TO MOUTH AT BYRD CR	EEK					
TWISTWOOD CREEK	423811	N/A	Aquatic Life S	Support	12/14/17	Not Attaining	5
LOCATION: FROM CONFLUENT SOUINLOVIE CRE		WISTWOOD CREEK TO MOUTH AT					
UNNAMED TRIBUTARY OF LEA	F RIVER416511	N/A	Aquatic Life S	Support	04/01/02	Not Attaining, Tmdl Compl	eted 4A
LOCATION: AT BEAUMONT F	FROM HEADWATERS TO MOU	TH AT LEAF RIVER					
UNNAMED TRIBUTARY TO OAK CREEK	XAHAY 409014	409014	Aquatic Life S	Support	01/16/14	Not Attaining	5
LOCATION: FROM HEADWAT	TERS TO MOUTH AT OAKAHA	Y CREEK					
UNT TO OAKOHAY CREK	409015	N/A	Aquatic Life S	Support	02/21/12	Attaining	2
LOCATION: FROM HEADWAT	TERS TO MOUTH AT OAKOHA	Y CREEK					
UPPER LEAF RIVER	408111	MS073UE	Aquatic Life S	Support	12/13/17	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM HEADWAT	TERS TO CONFLUENCE WITH	TALLABOGUE CREEK					
WEST BOUIE CREEK	411212	411212	Aquatic Life S	Support	11/19/15	Not Attaining	5
LOCATION: FROM HEADWAT	TERS TO MOUTH AT BOUIE RI	VER					

		PASCAGOULA RIVE	CR CR				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
WEST LITTLE THOMPSON CREEK	415112	MS093T1E	Aquatic Life	Support	12/03/19	Attaining	2
LOCATION: FROM HEADWATERS	ГО МОИТН АТ ТНОМРЅО	ON CREEK					
WEST PASCAGOULA RIVER	418314	MSWPASR	Fish Consum	ption	01/20/10	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM MWS BOUNDAR	RY 4182 TO GULF OF MEX	KICO					
WEST PASCAGOULA RIVER	418214	MSWPASR	Fish Consum	ption	01/21/10	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM PASCAGOULA F	RIVER SPLIT TO CONFLU	ENCE WITH MOUNGERS CREEK					
WEST PASCAGOULA RIVER	418213	MSWPASR	Fish Consum	ption	01/21/10	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM CONFLUENCE V	VITH BLUFF CREEK TO N	MWS BOUNDARY 4183 AT INTERSTATE 10					
WEST TALLAHALA CREEK	408511	MS074M2	Aquatic Life	Support	12/01/09	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM HEADWATERS	ГО CONFLUENCE WITH (	QUARTERLIAH CREEK					
WEST TALLAHALA CREEK	408811	MS074M2	Aquatic Life	Support	02/21/12	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM MWS 4087 BOUN	NDARY TO MOUTH AT L	EAF RIVER					
WEST TALLAHALA CREEK	408711	MS074M2	Aquatic Life	Support	12/01/09	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM CONFLUENCE V	VITH QUARTERLIAH CRI	EEK TO MWS 4088 BOUNDARY					

		PASCAGOULA RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS C	CATEGORY
WHISKEY CREEK	417011	MS097E	Aquatic Life	Support	11/27/19	Not Attaining, Tmdl Complete	d 4A
LOCATION: FROM HEADWATERS TO	O MWS 4171 BOUNDARY	(					
WHITE CREEK425611	N/A		Aquatic Life	Support	01/10/14	Attaining	2
LOCATION: FROM HEADWATERS TO	O MOUTH AT PASCAGO	ULA RIVER					
YELLOW CREEK	406011	N/A	Aquatic Life	Support	12/05/19	Attaining	2
LOCATION: FROM HEADWATERS TO	O CONFLUENCE WITH C	CHICKASAWHAY RIVER					

		PEARL	RIVER
WATERSHED	NAME ASSESSMENT U	NIT § 303(d) ID	USE ASSESSMENT DATE ASSESSMENT STATUS CATEGORY
ANCHOR LAKE	520013	N/A	Aquatic Life Support 01/26/18 Attaining 2
LOCATION: N	IEAR CARRIER SPILLWAY		
ASHLOG CREEK	508313	N/A	Aquatic Life Support 02/09/18 Not Attaining 5
LOCATION: F	ROM HEADWATERS TO MOUTH AT PELA	HATCHIE CREEK	
BAHALA CREE	X 513911	513911	Aquatic Life Support 12/01/09 Not Attaining 5
LOCATION: F	ROM CONFLUENCE WITH RUSSEL CREE	C TO CONFLUENCE WITH LITTLE BAH.	ALA CREEK
BAHALA CREE	X 513811	N/A	Aquatic Life Support 12/13/17 Not Attaining, Tmdl Completed 44
LOCATION: F	ROM HEADWATERS TO CONFLUENCE W	ITH RUSSELL CREEK	
BAHALA CREE	K 514111	N/A	Aquatic Life Support 11/19/15 Attaining 2
LOCATION: F	ROM CONFLUENCE WITH LITTLE BAHAI	A CREEK TO MOUTH AT PEARL RIVE	R
BEAR CREEK	514611	N/A	Aquatic Life Support 11/19/15 Attaining 2
LOCATION: F	ROM HEADWATERS TO MOUTH AT FAIR	RIVER	
BEAVER CREEK	521413	N/A	Aquatic Life Support 04/01/02 Not Attaining 5
	REAR JOHNSTONS STATION FROM OUTFA BOGUE CHITTO RIVER	LL OF DIXIE SPRINGS LAKE TO MOUT	TH AT

		PEARL RIVER					
WATERSHED NAME AS	SSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS (	CATEGORY
BEAVER LAKE 51	1312	N/A	Aquatic Life	Support	02/15/18	Attaining	2
LOCATION: BEAVER LAKE							
BIG BRANCH 519	9213	N/A	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM HEADWATERS TO MO	OUTH AT LITTLE HE	ELL CREEK					
BIG CREEK 513	3211	N/A	Aquatic Life	Support	11/25/19	Not Attaining	5
LOCATION: FROM MWS 5131 BOUNDAR	Y TO MOUTH AT ST	RONG RIVER					
BOGUE CHITTO 522	2811	MSBGCHT	Aquatic Life	Support	01/29/18	Attaining	2
LOCATION FROM MA CEES ORFEW TO L	A CTATE LINE		Fish Consum	ption	01/25/10	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM MAGEES CREEK TO L	LA STATE LINE		Primary Cont	tact (Recr)	01/10/20	Attaining	2
BOGUE CHITTO 52	1711	MSBGCHTRM4	Fish Consum	ption	01/25/10	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM PIKE/WALTHALL COU	UNTY LINE TO MWS	BOUNDARY 5218	Primary Cont	tact (Recr)	01/07/20	Attaining	2
BOGUE CHITTO 52	1712	MSBGCHTRM3	Fish Consum	ption	01/25/10	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM MWS BOUNDARY 521	16 TO PIKE/WALTHA	LL COUNTY LINE					
BOGUE CHITTO 52	1112	MSBGCHTRM1	Fish Consum	ption	01/21/10	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM MWS BOUNDARY 521	10/5209 TO CONFLUE	ENCE OF BOONE CREEK					

		PEARL RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS CATE	EGORY
BOGUE CHITTO	521411	521411	Fish Consump	otion	01/25/10	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS BOUNDAR	RY 5213 TO MS HIGHWAY	7 570 BRIDGE					
BOGUE CHITTO	521111	MSBGCHTRM2	Aquatic Life S	Support	04/01/14	Not Attaining	5
LOCATION: FROM CONFLUENCE V	WITH BOONE CREEK TO	CONFLUENCE WITH MYERS CREEK	Fish Consump	ption	01/21/10	Not Attaining, Tmdl Completed	4A
BOGUE CHITTO	521011	MSBGCHTRMI	Fish Consump	otion	01/21/10	Not Attaining, Tmdl Completed	4A
LOCATION: NEAR ENTERPRISE FR TO 5211 MWS	OM CONFLUENCE OF HA	ALBERT BRANCH AND EAST BOGUE CHITTO					
BOGUE CHITTO	521414	MSBGCHTRM3	Aquatic Life S	Support	12/21/09	Attaining	2
LOCATION: FROM HWY 570 BRIDG	GE TO MWS BOUNDARY	5215	Fish Consump	ption	12/21/09	Not Attaining, Tmdl Completed	4A
BOGUE CHITTO RIVER	521311	MSBGCHTRM2	Aquatic Life S	Support	04/01/02	Not Attaining	5
LOCATION: FROM CONFLUENCE V	WITH MYERS CREEK TO	JOHNSONS STATION (5214 MWS BOUNDARY)	Fish Consump	ption	01/21/10	Not Attaining, Tmdl Completed	4A
BOGUE CHITTO RIVER	521811	MSBGCHTRM4	Fish Consump	otion	01/25/10	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS BOUNDAR	RY 5217 TO MAGEES CRE	ЕК					
BOGUE CHITTO RIVER	521611	MSBGCHTRM4	Fish Consump	otion	01/25/10	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS BOUNDAR	RY 5215 TO MWS BOUND	ARY 5217					

		PEARL RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS CATE	EGORY
BOGUE CHITTO RIVER	521511	MSBGCHTRM3	Fish Consum	ption	01/25/10	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS BOUNDAR	Y 5214 TO MWS BOUND	ARY 5216					
BOONE CREEK	521113	N/A	Aquatic Life	Support	11/18/15	Not Attaining	5
LOCATION: FROM HEADWATERS 7	TO MOUTH AT BOGUE C	НІТТО					
BRUSHY CREEK	510911	N/A	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM HEADWATERS 7	TO MOUTH AT PEARL RI	VER					
CAMPBELL CREEK	512211	MS165CE	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM HEADWATERS 7	TO MOUTH AT STRONG	RIVER					
CANE CREEK	507411	N/A	Aquatic Life	Support	11/25/19	Not Attaining, Tmdl Completed	4A
	GS FROM HEADWATERS SERVOIR FLOOD POOL	AT RAILROAD TRACKS SOUTH OF HWY 43					
CANEY CREEK	511411	N/A	Aquatic Life	Support	12/13/17	Not Attaining	5
LOCATION: FROM HEADWATERS 7	TO MOUTH AT STRONG	RIVER					
CLABBER CREEK	521412	N/A	Aquatic Life	Support	12/13/17	Attaining	2
LOCATION: FROM HEADWATERS	TO MOUTH AT BOGUE C	HITTO RIVER					

		PEARL RIVER					
WATERSHED NAME AS	SSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
CLEAR CREEK 52	21512	N/A	Aquatic Life S	Support	11/25/19	Attaining	2
LOCATION: FROM HEADWATERS TO M	OUTH AT BOGUE CH	IITTO (521511)					
CLEAR CREEK 51	17611	N/A	Aquatic Life S	Support	11/25/19	Attaining	2
LOCATION: NEAR SANDY HOOK FROM	HEADWATERS TO M	IOUTH AT PEARL RIVER					
CLEAR CREEK 50	08611	N/A	Aquatic Life S	Support	12/14/17	Not Attaining	5
LOCATION: FROM HEADWATERS TO M	OUTH AT PELAHATO	CHIE CREEK					
COBBS CREEK 50	)4111	N/A	Aquatic Life S	Support	01/10/14	Not Attaining	5
LOCATION: FROM HEADWATERS TO M	OUTH AT LOBUTCH	A CREEK					
COFFEE BOGUE 50	)7811	N/A	Aquatic Life S	Support	11/25/19	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM 5077 MWS BOUNDAR	RY TO MOUTH AT PE	ARL RIVER					
COLE CREEK 50	06111	N/A	Aquatic Life S	Support	12/13/17	Not Attaining	5
LOCATION: FROM HEADWATERS TO M	WS 5059 BOUNDARY						
CONEHOMA CREEK 50	06611	MS147M2	Fish Consump	otion	01/21/10	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM HWY 35 BRIDGE TO I	MOUTH AT YOCKAN	OOKANY RIVER					

		PEARL RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
COON CREEK	503713	N/A	Aquatic Life	Support	11/19/15	Not Attaining	5
LOCATION: FROM HEADWATERS	TO MOUTH AT LOBUTCH	IA CREEK					
CRYSTAL LAKE	509411	N/A	Aquatic Life	Support	01/30/20	Attaining	2
LOCATION: CRYSTAL LAKE							
DABBS CREEK	512611	MS167DE	Aquatic Life	Support	11/19/15	Not Attaining, Tmdl Comple	ted 4A
LOCATION: FROM MWS 5125 BOUL	NDARY TO MOUTH AT S	TRONG RIVER					
DIXIE SPRINGS LAKE	521415	N/A	Aquatic Life	Support	02/16/18	Attaining	2
LOCATION: DIXIE SPRINGS LAKE							
EAST FORK GREENS CREEK	515412	N/A	Aquatic Life	Support	11/19/15	Attaining	2
LOCATION: FROM HEADWATERS	ΓΟ CONFLUENCE WITH V	WEST FORK GREENS CREEK					
EAST HOBOLOCHITTO CREEK	520111	N/A	Aquatic Life	Support	02/16/12	Attaining	2
LOCATION: FROM MWS 5200 BOUN	NDARY TO CONFLUENCE	E WITH WEST HOBOLOCHITTO CREEK					
EUTACUTACHEE CREEK	508511	N/A	Aquatic Life	Support	02/08/18	Not Attaining, Tmdl Comple	ted 4A
LOCATION: NEAR PELAHATCHIE F	FROM HEADWATERS TO	MOUTH AT PELAHATCHIE CREEK					
LOCATION: NEAR PELAHATCHIE F	FROM HEADWATERS TO	MOUTH AT PELAHATCHIE CREEK					

		PEARL RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSI	MENT DATE	ASSESSMENT STATUS	CATEGORY
FAIR RIVER	514511	N/A	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM CONF	LUENCE WITH BEAR CREEK TO CO	DNFLUENCE WITH PEARL RIVER					
FANNEGUSHA CREEK	508111	MS151FE	Aquatic Life	Support	11/25/19	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM MWS	BOUNDARY 5080 TO MOUTH AT R	OSS BARNETT RESERVOIR					
GREENS CREEK	515411	N/A	Aquatic Life	Support	01/09/14	Attaining	2
	LUENCE OF WEST FORK GREENS ( PEARL RIVER	CREEK AND EAST FORK GREENS CREEK TO					
HALBERT BRANCH	521012	MS187HE	Aquatic Life	Support	11/25/19	Not Attaining, Tmdl Comp	eted 4A
LOCATION: AT BROOKH CREEK	AVEN FROM HEADWATERS TO CO	ONFLUENCE WITH EAST BOGUE CHITTO					
HALLS CREEK	515011	N/A	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: NEAR MONT	CICELLO FROM HEADWATERS TO	MOUTH AT THE PEARL RIVER					
HARPER CREEK	516512	N/A	Aquatic Life	Support	11/19/15	Attaining	2
LOCATION: FROM HEAD	WATERS TO MOUTH AT PEARL RI	VER					
HOLIDAY CREEK	516311	516311	Aquatic Life	Support	11/25/19	Not Attaining	5
LOCATION: FROM CONF AT PEARL R		ARY AT MWS 5162 BOUNDARY TO MOUTH					

			PEARL RIVER					
WATERSHED	NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
HOLIDAY CRE	EK	516211	N/A	Aquatic Life	Support	11/19/15	Attaining	2
LOCATION:	FROM HEADWATERS TO	O CONFLUENCE WITH I	UNNAMED TRIB AT MWS 5163 BOUNDARY					
HOLLYBUSH C	REEK	508612	N/A	Aquatic Life	Support	01/09/14	Not Attaining	5
LOCATION:	FROM HEADWATERS TO	O MOUTH AT CLEAR CI	REEK					
HONTOKALO (	CREEK	504711	N/A	Aquatic Life	Support	11/18/15	Not Attaining	5
LOCATION:	NEAR STEEL FROM HEA	ADWATERS TO MOUTH	AT LITTLE (SOUTH) CANAL					
HUGHES CREE	K	500811	N/A	Aquatic Life	Support	11/25/19	Not Attaining, Tmdl Comple	eted 4A
LOCATION:	FROM HEADWATERS TO	O MWS BOUNDARY 500	77					
INDIAN CREEK	ζ	510212	510212	Aquatic Life	Support	01/09/14	Not Attaining, Tmdl Comple	eted 4A
LOCATION:	NEAR PEARL FROM HEA	ADWATERS TO CONFLU	JENCE WITH STEEN CREEK					
JAYBIRD CREE	EK	516011	N/A	Aquatic Life	Support	11/19/15	Attaining	2
LOCATION:	FROM HEADWATERS TO	O MOUTH AT WHITE SA	AND CREEK					
JOFUSKA CREE	EK	501911	N/A	Aquatic Life	Support	12/13/17	Attaining	2
	FROM HEADWATERS TO 5027	O WETLAND ADJACENT	T TO THE PEARL RIVER AT MWS BOUNDARY					

		PEARL RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
JORDAN CREEK	521114	N/A	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM HEADWATERS	TO MOUTH AT BOONE C	REEK					
JUMPOFF CREEK	519913	N/A	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM HEADWATERS	TO CONFLUENCE WITH.	JUNIPER CREEK					
KENNEDY CREEK	519513	N/A	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM HEADWATERS	TO CONFLUENCE WITH	WEST HOBOLOCHITTO CREEK					
KENTAWKA CANAL	502711	N/A					
LOCATION:							
LAKE HIDE-A-WAY	519712	N/A	Aquatic Life	Support	01/30/20	Attaining	2
LOCATION: NEAR PICAYUNE NEA	AR DAM						
LAND CREEK	500911	N/A	Aquatic Life	Support	12/13/17	Not Attaining	5
LOCATION: FROM HEADWATERS	TO MOUTH AT BOGUE C	HITTO RIVER					
LEATHERWOOD CREEK	521612	N/A	Aquatic Life	Support	12/13/17	Attaining	2
LOCATION: FROM HEADWATERS	TO MOUTH AT BOGUE C	НІТТО					

		PEARL RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
LIMESTONE CREEK	511011	511011	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM HEADWATI	ERS TO MOUTH AT PEARL RI	VER					
LINE CREEK	508312	508312	Aquatic Life	Support	02/08/18	Not Attaining	5
LOCATION: FROM HEADWATI	ERS TO MOUTH AT PELAHAT	CHIE CREEK					
LITTLE BAHALA CREEK	514011	N/A	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM HEADWATE	ERS TO MOUTH AT BAHALA	CREEK					
LITTLE COPIAH CREEK	513312	513312	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM HEADWATI	ERS TO MOUTH AT COPIAH C	CREEK					
LITTLE HELL CREEK	519212	N/A	Aquatic Life	Support	01/09/14	Attaining	2
LOCATION: FROM HEADWATI	ERS TO MOUTH AT WEST HO	BOLOCHITTO CREEK					
LOBUTCHA CREEK	503711	N/A	Aquatic Life	Support	01/10/14	Attaining	2
LOCATION: FROM PEELER BR	ANCH TO MWS 5040 BOUND	ARY					
LONG BRANCH	519612	N/A	Aquatic Life	Support	01/09/14	Attaining	2
LOCATION: FROM HEADWATE	ERS TO CONFLUENCE WITH V	WEST HOBOLOCHITTO CREEK					

		PEARL RIV	'ER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESSM	IENT DATE	ASSESSMENT STATUS	CATEGORY
LOVE CREEK	521713	N/A	Aquatic Life Support	12/13/17	Attaining	2
LOCATION: FROM HEADWAT	ERS TO MOUTH AT BOGUE C	нгто				
LOWER LITTLE CREEK	517911	N/A	Aquatic Life Support	11/19/15	Attaining	2
LOCATION: FROM CONFLUEN	NCE WITH HURRICANE CREEI	K TO MOUTH AT PEARL RIVER				
LOWER LITTLE CREEK	517711	N/A	Aquatic Life Support	11/25/19	Attaining	2
LOCATION: FROM HEADWAT	ERS TO CONFLUENCE WITH (	GULLY CREEK				
LOWER LOBUTCHA CREEK	504011	N/A	Aquatic Life Support	12/16/09	Attaining	2
LOCATION: FROM 5037 MWS	BOUNDARY TO PEARL RIVER					
LUKFAPA CREEK	502111	N/A	Aquatic Life Support	12/13/17	Attaining	2
LOCATION: FROM HEADWAT	ERS TO MOUTH AT PEARL RI	VER				
LUNELUAH CREEK	502311	N/A	Aquatic Life Support	11/25/19	Attaining	2
LOCATION: FROM HEADWAT	ERS TO MWS BOUNDARY 502	23				
LYNCH CREEK	509311	N/A	Aquatic Life Support	04/01/02	Not Attaining	5
LOCATION: AT JACKSON FRO	OM HEADWATERS TO THE PEA	ARL RIVER				

		PEARL RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	Г DATE	ASSESSMENT STATUS	CATEGORY
MAGEES CREEK	522511	N/A	Primary Contac	ct (Recr)	02/13/12	Attaining	2
LOCATION: FROM US98 BRIDG	E TO CONFLUENCE OF DRY	CREEK IN TYLERTOWN					
MAGEES CREEK	522611	N/A	Aquatic Life Su	upport	12/13/17	Attaining	2
LOCATION: FROM CONFLUENC	CE OF DRY CREEK IN TYLEF	RTOWN TO MOUTH AT BOGUE CHITTO	Primary Contac	ct (Recr)	01/07/20	Not Attaining, Tmdl Complet	ted 4A
MAGEES CREEK	522311	N/A	Aquatic Life Su	upport	01/09/14	Attaining	2
LOCATION: FROM HEADWATE	RS TO MWS BOUNDARY 522	24					
MORAN CREEK	520012	N/A	Aquatic Life Su	upport	11/25/19	Attaining	2
LOCATION: FROM HEADWATE	RS TO MOUTH AT EAST HO	BOLOCHITTO CREEK					
MOUNTAIN CREEK	510411	N/A	Aquatic Life Su	upport	11/25/19	Attaining	2
LOCATION: FROM HEADWATE	RS TO CONFLUENCE WITH	STEEN CREEK					
NOXAPATER CREEK	501311	MS123NE	Aquatic Life Su	upport	11/25/19	Not Attaining, Tmdl Complete	ted 4A
LOCATION: FROM HEADWATE BOUNDARY WITH		UNNAMED TRIBUTARY NEAR THE					
OWL CREEK	501111	N/A	Aquatic Life Su	upport	04/01/02	Not Attaining	5
LOCATION: NEAR PRESTON FR	OM HEADWATERS TO THE	BOGUE CHITTO RIVER					

	PEARL RIVER					
WATERSHED NAME ASSESSMENT UNI	Γ § 303(d) ID	USE	ASSESSME	ENT DATE	ASSESSMENT STATUS	CATEGORY
PEARL RIVER 520611	N/A	Primary Contac	ct (Recr)	01/10/20	Attaining	2
LOCATION: FROM MWS 5204 BOUNDARY TO MWS 5207	BOUNDARY					
PEARL RIVER 502011	N/A	Aquatic Life S	upport	01/31/18	Attaining	2
LOCATION: FROM CONFLUENCE OF KENTAWKA CANAI	TO THE MWS 5028 BOUNDARY					
PEARL RIVER 508911	N/A	Aquatic Life S		12/11/15	Not Attaining, Tmdl Comple	
LOCATION: FROM ROSS BARNETT RESERVOIR TO CONF	LUENCE WITH HANGING MOSS CREEK	Primary Contac	ct (Recr)	12/19/13	Not Attaining, Tmdl Comple	eted 4A
PEARL RIVER 503312	MSUPRLRM2	Aquatic Life S	upport	01/10/14	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM CONFLUENCE WITH PELLAPHALIA CONFLUENCE WITH PELLAPHA CONFLUENCE WIT	REEK TO CONFLUENCE WITH TUSCOLAMETA					
PEARL RIVER 514711	N/A	Primary Contac	ct (Recr)	10/21/15	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM CONFLUENCE WITH PRETTY BRANCE	I TO MWS BOUNDARY 5149					
PEARL RIVER 509512	N/A	Primary Contac	ct (Recr)	12/19/13	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM CONFLUENCE WITH RICHLAND CREE	K TO CONFLUENCE WITH CANEY CREEK					
PEARL RIVER 509511	N/A	Aquatic Life S	upport	02/20/18	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM CONLUENCE WITH CANEY CREEK TO	CONFLUENCE WITH TRAHON CREEK	Primary Contac	ct (Recr)	12/19/13	Not Attaining, Tmdl Comple	eted 4A

		PEARL RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS CA	ATEGORY
PEARL RIVER	509111	N/A	Aquatic Life	Support	12/11/15	Not Attaining, Tmdl Completed	I 4A
LOCATION: FROM CONFLU	UENCE WITH HANGING MOSS CF	REEK TO MWS 5092 BOUNDARY	Primary Con	tact (Recr)	12/19/13	Not Attaining, Tmdl Completed	I 4A
PEARL RIVER	509312	N/A	Primary Con	tact (Recr)	12/19/13	Not Attaining, Tmdl Completed	I 4A
LOCATION: FROM HWY 80	TO CONFLUENCE WITH RICHLA	AND CREEK					
PEARL RIVER	509211	N/A	Primary Con	tact (Recr)	12/19/13	Not Attaining, Tmdl Completed	I 4A
LOCATION: FROM HWY 25	AT MWS 5092 BOUNDARY TO H	WY 80					
PEARL RIVER	507211	MSUMPRL	Fish Consum	ption	01/21/10	Not Attaining, Tmdl Completed	1 4A
LOCATION: FROM CONFLU	UENCE OF YOCKANOOKANY RIV	VER TO CONFLUENCE OF COFFEE BOGUE					
PEARL RIVER	510012	N/A	Aquatic Life	Support	12/11/15	Not Attaining, Tmdl Completed	I 4A
LOCATION: FROM CONFLU	UENCE OF BIG CREEK TO MWS 5	106 BOUNDARY					
PEARL RIVER	516511	N/A	Primary Con	tact (Recr)	12/12/17	Attaining	2
LOCATION: FROM CONFLU	UENCE WITH HOLIDAY CREEK T	O MWS BOUNDARY 5166					
PEARL RIVER	510711	510711	Aquatic Life	Support	12/11/15	Not Attaining, Tmdl Completed	I 4A
LOCATION: FROM MWS BO	OUNDARY 5106 TO CONFLUENCE	E WITH WEEKS MILL CREEK	Primary Con	tact (Recr)	01/07/20	Attaining	2

	PEARL RIVER					
WATERSHED NAME ASSESSMENT UNI	Γ § 303(d) ID	USE	ASSESSM	ENT DATE	ASSESSMENT STATUS	CATEGORY
PEARL RIVER 518211	N/A	Primary Conta	act (Recr)	01/10/20	Attaining	2
LOCATION: FROM CONFLUENCE WITH BIG CREEK TO M	WS BOUNDARY 5184 BELOW HIGHWAY 26					
PEARL RIVER 513512	N/A	Primary Conta	act (Recr)	01/07/20	Attaining	2
LOCATION: FROM MWS BOUNDARY 5134 TO MWS BOUN	NDARY 5136					
PEARL RIVER 510011	N/A	Aquatic Life S	Support	12/01/15	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM CONFLUENCE WITH TRAYHON CREE	K TO CONFLUENCE WITH BIG CREEK	Primary Conta	act (Recr)	12/01/15	Not Attaining, Tmdl Comple	eted 4A
PEARL RIVER 503311	MSUMPRL	Fish Consump	otion	01/21/10	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM CONFLUENCE OF TUSCOLAMETA CR RIVER	EEK TO CONFLUENCE OF YOCKANOOKANY					
PELAHATCHIE CREEK 508311	N/A	Aquatic Life S	Support	02/09/18	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM HEADWATERS TO MOUTH AT PEARL	RIVER					
PELAHATCHIE CREEK EMBAYMENT 508812 ROSS BARNETT RESERVOIR	N/A	Aquatic Life S	Support	06/08/20	Attaining	2
LOCATION: PELAHATCHIE CREEK EMBAYMENT OF THI COUNTY	E ROSS BARNETT RESERVOIR, RANKIN					
PELLAPHALIA CREEK 507212	N/A	Aquatic Life S	Support	02/09/18	Not Attaining	5
LOCATION: FROM HEADWATERS TOMOUTH AT PEARL	RIVER					

		PEARL R	IVER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESSI	MENT DATE	ASSESSMENT STATUS	CATEGORY
PICKENS CREEK	504112	N/A	Aquatic Life Support	11/19/15	Not Attaining	5
LOCATION: FROM HEADWAT	TERS TO MOUTH AT COBBS CI	REEK				
PINISHOOK CREEK	501811	N/A	Aquatic Life Support	11/25/19	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM HEADWAT	CERS TO MWS BOUNDARY 501	7				
PRETTY BRANCH	514811	N/A	Aquatic Life Support	11/25/19	Attaining	2
LOCATION: NEAR FERGUSON	N FROM HEADWATERS TO MC	UTH OF THE PEARL RIVER				
PRICE CREEK	519512	N/A	Aquatic Life Support	11/25/19	Not Attaining	5
LOCATION: FROM HEADWAT	ERS TO CONFLUENCE WITH	WEST HOBOLOCHITTO CREEK				
PURVIS CREEK	511711	N/A	Aquatic Life Support	11/19/15	Not Attaining	5
LOCATION: FROM HEADWAT	TERS TO MOUTH AT STRONG	RIVER				
PUSHEPATAPA CREEK	518511	N/A	Aquatic Life Support	11/18/15	Attaining	2
LOCATION: FROM HEADWAT	CERS TO LA STATE LINE					
RASPBERRY CREEK	511611	N/A	Aquatic Life Support	11/19/15	Attaining	2
LOCATION: FROM HEADWAT	TERS TO MOUTH AT STRONG	RIVER				

		PEARL RIVER					
WATERSHED NAME ASS	SESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
RAWLS CREEK 5173	311	N/A	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM HEADWATERS TO MOI	UTH AT RAWLS BA	Y IN PEARL RIVER FLOODPLAIN					
RED CANE CREEK 5080	012	MS151M2	Aquatic Life	Support	02/14/12	Not Attaining, Tmdl Complet	ed 4A
LOCATION: NEAR LEESBURG FROM HEAD	DWATERS TO MOU	TH AT FANNEGUSHA CREEK					
RIALS CREEK 5127	711	N/A	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM SIMMONS BRANCH TO	) MOUTH AT STRON	NG RIVER					
RIALS CREEK 5127	712	512712	Aquatic Life	Support	02/15/12	Not Attaining	5
LOCATION: FROM HEADWATERS TO COM	NFLUENCE WITH SI	MMONS BRANCH					
ROSS BARNETT RESERVOIR 5075	511	N/A	Aquatic Life	Support	06/08/20	Attaining	2
LOCATION: ROSS BARNETT RESERVOIR	AT JACKSON, MS						
ROSS BARNETT RESERVOIR 5074	412	N/A	Aquatic Life	Support	03/27/14	Attaining	2
LOCATION: ROSS BARNETT RESERVOIR	AT JACKSON, MS						
RUSSELL CREEK 5138	812	N/A	Aquatic Life	Support	12/13/17	Attaining	2
LOCATION: FROM HEADWATERS TO MOV	UTH AT BAHALA C	REEK					

		PEARL RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
SHIOLA CREEK	507111	N/A	Aquatic Life	Support	01/09/14	Not Attaining	5
LOCATION: FROM HEADWATERS TO	MWS 5070 BOUNDAR	Y					
SILVER CREEK	515611	N/A	Aquatic Life	Support	12/16/09	Attaining	2
LOCATION: FROM HEADWATERS TO	CONFLUENCE WITH F	FIDDLERS CREEK					
SILVER CREEK	522911	N/A	Aquatic Life	Support	11/25/19	Not Attaining, Tmdl Complet	ed 4A
LOCATION: FROM HEADWATERS TO	LA STATE LINE						
SILVER CREEK	515811	N/A	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM 5157 MWS BOUND.	ARY TO MOUTH OF PE	EARL RIVER					
SILVER CREEK	521812	N/A	Aquatic Life	Support	12/13/17	Attaining	2
LOCATION: FROM HEADWATERS TO	MOUTH AT BOGUE C	НІТТО					
SILVER CREEK	515711	N/A	Aquatic Life	Support	12/16/09	Attaining	2
LOCATION: FROM CONFLUENCE OF I	FIDDLERS CREEK TO S	5158 MWS BOUNDARY					
SIMON CREEK	513711	N/A	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM HEADWATERS TO	MOUTH AT IRVING C	REEK					

	PEARL R	IVER			
WATERSHED NAME ASSESSMENT UN	IT § 303(d) ID	USE ASSESSME	NT DATE	ASSESSMENT STATUS	CATEGORY
STEEL CREEK 513511	N/A	Aquatic Life Support	11/25/19	Not Attaining	5
LOCATION: FROM HEADWATERS TO MOUTH AT THE P.	EARL RIVER				
STEEN CREEK 510311	N/A	Aquatic Life Support	12/13/17	Attaining	2
LOCATION: FROM MWS 5102 BOUNDARY TO MOUTH A	Γ PEARL RIVER				
STRONG RIVER 511911	N/A	Aquatic Life Support	02/12/18	Attaining	2
LOCATION: NEAR D'LO FROM MWS 5115 BOUNDARY TO	O MWS 5124 BOUNDARY				
STRONG RIVER 512411	N/A	Aquatic Life Support	12/21/09	Attaining	2
LOCATION: FROM 5119 MWS BOUNDARY TO CONFLUE	NCE WITH ALLEN CREEK				
STRONG RIVER 512911	N/A	Aquatic Life Support	12/18/09	Attaining	2
LOCATION: FROM 5124 MWS BOUNDARY TO MOUTH A	Γ PEARL RIVER	Primary Contact (Recr)	01/08/20	Attaining	2
SUGAR BOGUE 507612	507612	Aquatic Life Support	02/14/12	Not Attaining	5
LOCATION: NEAR FORKVILLE FROM HEADWATERS TO	MOUTH AT COFFEE BOGUE				
TALLAHAGA CREEK 500711	N/A	Aquatic Life Support	11/25/19	Not Attaining, Tmdl Comp	leted 4A
LOCATION: FROM HEADWATERS TO MWS BOUNDARY	5006				

	PEARL RIV	ER			
WATERSHED NAME ASSESSMENT U	NIT § 303(d) ID	USE ASSESSM	ENT DATE	ASSESSMENT STATUS	CATEGORY
TENMILE CREEK 517211	N/A	Aquatic Life Support	12/13/17	Attaining	2
LOCATION: FROM HEADWATERS TO MOUTH AT PEAR	EL RIVER				
TIBBY CREEK 505811	N/A	Aquatic Life Support	12/13/17	Not Attaining	5
LOCATION: FROM CONFLUENCE WITH ROBINSON BR	ANCH TO 5056 MWS BOUNDARY				
TILTON CREEK 515311	N/A	Aquatic Life Support	11/25/19	Attaining	2
LOCATION: FROM HEADWATERS TO MOUTH AT PEAR	EL RIVER				
TOPISAW CREEK 522211	N/A	Aquatic Life Support	11/18/15	Not Attaining	5
LOCATION: FROM 5219 MWS BOUNDARY TO CONFLU	ENCE AT BOGUE CHITTO				
TOWN CREEK 503211	N/A	Aquatic Life Support	11/25/19	Not Attaining	5
LOCATION: AT CARTHAGE FROM HEADWATERS TO T	HE PEARL RIVER				
TUMBALOO CREEK 509711	N/A	Aquatic Life Support	11/25/19	Attaining	2
LOCATION: FROM HEADWATERS TO CONFLUENCE W	ITH RICHLAND CREEK				
TURTLESKIN CREEK 520511	N/A	Aquatic Life Support	11/19/15	Not Attaining	5
LOCATION: NEAR SANTA ROSA FROM HEADWATERS	TO CONFLUENCE WITH MIKES RIVER				

		PEARL RIVER					
WATERSHED NAME ASSES	SSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS CATE	GORY
TUSCOLAMETA CREEK 505111	1	N/A	Aquatic Life	Support	11/16/15	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWATERS AT MWS:	5046 BOUNDARY	TO MOUTH AT PEARL RIVER					
UNNAMED TRIB TO HOLIDAY CREEK 516212	2	N/A	Aquatic Life	Support	11/19/15	Attaining	2
LOCATION: FROM HEADWATERS TO MOUT	TH AT HOLIDAY	CREEK					
UNNAMED TRIBUTARY TO CLEAR 521513 CREEK	3	521513	Aquatic Life	Support	12/01/09	Not Attaining	5
LOCATION: FROM HEADWATERS TO MOUT	TH AT CLEAR CR	EEK					
UNNAMED TRIBUTARY TO 500712 TALLAHAGA CREEK	2	500712	Aquatic Life	Support	12/02/09	Not Attaining	5
LOCATION: FROM HEADWATERS TO MOUT	TH AT TALLAHA	GA CREEK					
UPPER LITTLE CREEK 517011	1	517011	Aquatic Life	Support	02/16/12	Not Attaining	5
LOCATION: FROM CONFLUENCE WITH GRA	AVES CREEK TO	MOUTH AT PEARL RIVER					
UPPER LITTLE CREEK 51691	1	N/A	Aquatic Life	Support	01/09/14	Attaining	2
LOCATION: FROM 5168 MWS BOUNDARY TO	O 5170 MWS BOU	JNDARY					
UPPER LITTLE CREEK 51681	1	N/A	Aquatic Life	Support	12/21/09	Attaining	2
LOCATION: FROM HEADWATERS TO 5169 M	⁄IWS BOUNDARY						

		PEARL RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS CA	TEGORY
UPPER LOBUTCHA CREEK	503511	N/A	Aquatic Life	Support	02/12/18	Not Attaining, Tmdl Completed	4A
LOCATION: FROM 5034 MWS BOUL	NDARY TO MWS BOUND	ARY 5036					
UPPER LOBUTCHA CREEK	503611	N/A	Aquatic Life	Support	11/25/19	Not Attaining, Tmdl Completed	4A
LOCATION: FROM 5035 MWS BOUL	NDARY TO 5037 MWS BO	UNDARY					
UPPER LOBUTCHA CREEK	503411	N/A	Aquatic Life	Support	12/13/17	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWATERS	TO MWS BOUNDARY 503	25					
WEST FORK GREENS CREEK	515413	N/A	Aquatic Life	Support	11/19/15	Attaining	2
LOCATION: FROM HEADWATERS	TO CONFLUENCE WITH	EAST FORK GREENS CREEK					
WEST FORK PUSHEPATAPA CREEK	522711	N/A	Aquatic Life	Support	12/13/17	Attaining	2
LOCATION: FROM HEADWATERS	TO LA STATE LINE						
WEST HOBOLOCHITTO CREEK	519211	N/A	Aquatic Life	Support	02/16/12	Attaining	2
LOCATION: FROM HEADWATERS	TO CONFLUENCE WITH	LITTLE HELL CREEK					
WEST HOBOLOCHITTO CREEK	519311	N/A	Aquatic Life	Support	12/17/09	Attaining	2
LOCATION: FROM CONFLUENCE (	OF LITTLE HELL CREEK	TO CONFLUENCE OF WHITE SAND CREEK					

		PEARL RIVER					
WATERSHED NAME ASSES	SSMENT UNIT §	303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
WEST HOBOLOCHITTO CREEK 51951	l n	N/A	Aquatic Life	Support	12/17/09	Attaining	2
LOCATION: FROM CONFLUENCE WITH KEN	INEDY CREEK TO	5196 MWS BOUNDARY					
WEST HOBOLOCHITTO CREEK 51941	l n	N/A	Aquatic Life	Support	12/17/09	Attaining	2
LOCATION: FROM WHITE SAND CREEK TO	KENNEDY CREEK						
WESTVILLE CREEK 513011	1 1	N/A	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM HEADWATERS TO MOUT	H AT STRONG RIV	/ER					
WHITE SAND CREEK 516111	1 5	16111	Aquatic Life	Support	11/25/19	Not Attaining	5
LOCATION: FROM CONFLUENCE WITH LITT PEARL RIVER	TLE WHITE SAND	CREEK (JAYBIRD CREEK) TO MOUTH AT					
YOCKANOOKANY RIVER 505911	1 1	N/A	Aquatic Life	Support	11/16/15	Attaining	2
LOCATION: FROM CONFLUENCE OF UNNAM	MED TRIB AT MCC	COOL TO MWS BOUNDARY 5062					
YOCKANOOKANY RIVER 505611	l N	MS146YE	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM MWS BOUNDARY 5054 To	O MWS BOUNDAR	Y 5059	Fish Consum	ption	01/21/10	Not Attaining, Tmdl Compl	eted 4A
YOCKANOOKANY RIVER 506511	l N	MS147E	Fish Consum	ption	01/21/10	Not Attaining, Tmdl Compl	eted 4A
LOCATION: NEAR KOSCIUSKO FROM MWS	BOUNDARY 5062	TO MWS BOUNDARY 5067					

		PEARL RIVER					
WATERSHED NAME A	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS (	CATEGORY
YOCKANOOKANY RIVER 50	06711	MS147E	Fish Consum	ption	01/21/10	Not Attaining, Tmdl Complete	ed 4A
LOCATION: NEAR MCVILLE FROM MW	'S BOUNDARY 5065 T	O MWS BOUNDAY 5068					
YOCKANOOKANY RIVER 50	07011	MS147E	Fish Consum	ption	01/21/10	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM MWS BOUNDARY 50	069 TO MOUTH AT PE.	ARL RIVER					
YOCKANOOKANY RIVER 50	05411	MS146YE	Fish Consum	ption	01/21/10	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM HEADWATERS TO M	IWS BOUNDARY 5056						
YOCKANOOKANY RIVER 50	06811	MS147E	Aquatic Life	Support	11/19/15	Attaining	2
LOCATION: NEAR THOMASTOWN FROM	M MWS BOUNDARY	5067 TO MWS BOUNDARY 5069	Fish Consum	ption	01/21/10	Not Attaining, Tmdl Complete	ed 4A
LOCATION. NEAR THOMASTOWN PROJ	W WWS BOUNDART	1007 TO MWS BOONDAKT 5009					
YOCKANOOKANY RIVER 50	06911	MS147E	Fish Consum	ption	01/21/10	Not Attaining, Tmdl Complete	ed 4A
LOCATION: NEAR SAINT ANN FROM M	IWS BOUNDARY 5068	TO MWS BOUNDARY					

USE quatic Life S	ASSESSMENT	DATE	ASSESSMENT STATUS CAT	EGORY
quatic Life S				EGUK I
	Support	11/20/19	Not Attaining, Tmdl Completed	4A
quatic Life S	Support	11/20/19	Not Attaining	5
quatic Life S	Support	11/26/19	Attaining	2
quatic Life S	Support	12/02/09	Not Attaining, Tmdl Completed	4A
quatic Life S	Support	01/09/14	Not Attaining, Tmdl Completed	4A
rimary Conta	act (Recr)	01/10/20	Attaining	2
quatic Life S	Support	12/02/09	Not Attaining, Tmdl Completed	4A
		02/01/18	Attaining	2
econdary Co	ntact	12/03/09	Attaining	2
	quatic Life S  quatic Life S  rimary Conta	quatic Life Support  quatic Life Support  quatic Life Support  quatic Life Support  rimary Contact (Recr)  quatic Life Support	quatic Life Support 11/26/19  quatic Life Support 12/02/09  quatic Life Support 01/09/14 rimary Contact (Recr) 01/10/20  quatic Life Support 12/02/09	quatic Life Support 11/26/19 Attaining  quatic Life Support 12/02/09 Not Attaining, Tmdl Completed  quatic Life Support 01/09/14 Not Attaining, Tmdl Completed  rimary Contact (Recr) 01/10/20 Attaining  quatic Life Support 12/02/09 Not Attaining, Tmdl Completed  quatic Life Support 02/01/18 Attaining

		SOUTH INDEPENDENT STR	REAMS				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
BAYOU PIERRE	601611	N/A	Aquatic Life	Support	11/25/19	Not Attaining	5
LOCATION: FROM CONFLUENCE V	WITH FOSTER CREEK TO	CONFLUENCE WITH WHITE OAK CREEK					
BAYOU PIERRE	602711	602711	Primary Cont	act (Recr)	01/07/20	Not Attaining, Tmdl Comple	ted 4A
LOCATION: FROM CONFLUENCE V	WITH WHITE OAK CREEK	TO CONFLUENCE WITH STORM CREEK					
BAYOU PIERRE	604111	604111	Primary Cont	act (Recr)	01/08/20	Attaining	2
LOCATION: FROM CONFLUENCE V	WITH LITTLE BAYOU PIE	RRE TO CONFLUENCE WITH WIDOWS CREEK					
BAYOU SARA	610911	610911	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM HEADWATERS	TO CONFLUENCE WITH	DUNBAR CREEK					
BEAR CREEK	610514	610514	Aquatic Life	Support	01/16/14	Not Attaining	5
LOCATION: FROM HEADWATERS	TO MOUTH AT BUFFALC	RIVER					
BEAVER CREEK	612911	N/A	Aquatic Life	Support	11/20/19	Attaining	2
LOCATION: FROM HEADWATERS	NEAR GLOSTER TO 6130	MWS BOUNDARY					
BEAVER CREEK	608312	N/A	Aquatic Life	Support	11/21/19	Not Attaining	5
LOCATION: FROM MOUTH HEADW	VATERS TO MOUTH AT F	IOMOCHITTO RIVER					

	SOUTH INDEP	ENDENT STREAMS				
WATERSHED NAME ASSESSMI	ENT UNIT § 303(d) ID	USE	ASSESSME	ENT DATE	ASSESSMENT STATUS	CATEGORY
BEAVER CREEK 606412	N/A	Aquatic Life S	Support	11/21/19	Attaining	2
LOCATION: FROM HEADWATERS TO MOUTH A	「MCCALL CREEK					
BEAVER CREEK 613011	N/A	Aquatic Life S	Support	12/28/09	Attaining	2
LOCATION: FROM 6129 MWS BOUNDARY TO 613	31 MWS BOUNDARY					
BEAVER CREEK 613111	N/A	Aquatic Life S	Support	12/28/09	Attaining	2
LOCATION: FROM MWS 6130 BOUNDARY TO MS	/LA STATE BORDER					
BIG PINEY CREEK 610211	N/A	Aquatic Life S	Support	01/09/14	Attaining	2
LOCATION: FROM HEADWATERS TO MOUTH AT	BUFFALO RIVER					
BOLLS CREEK 604611	604611	Aquatic Life S	Support	11/21/19	Not Attaining	5
LOCATION: FROM HEADWATERS TO CONFLUE	NCE WITH NORTH FORK COLES CREEK	Secondary Co	ontact	12/04/09	Not Attaining, Tmdl Compl	eted 4A
BOOKER BRANCH 607212	N/A	Aquatic Life S	Support	11/21/19	Attaining	2
LOCATION: FROM HEADWATERS TO MOUTH OF	F MIDDLE FORK HOMOCHITTO RIVER					
BOOTHS CREEK 602813	N/A	Aquatic Life S	Support	11/25/19	Not Attaining	5
LOCATION: FROM HEADWATERS TO MOUTH A	T BAYOU PIERRE					

		SOUTH INDEPENDENT ST	REAMS				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMEN	T DATE	ASSESSMENT STATUS	CATEGORY
BRADY CREEK	603412	N/A	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM HEADWATERS TO	O MOUTH AT WILLIS C	REEK					
BRANDYWINE CREEK	603011	N/A	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION: FROM HEADWATERS TO	O MWS BOUNDARY 603	1					
BROWNS CREEK	609612	N/A	Aquatic Life	Support	11/18/15	Not Attaining	5
LOCATION: FROM HEADWATERS TO	O MOUTH AT BUFFALO	RIVER					
BRUSHY CREEK	607711	N/A	Aquatic Life	Support	12/13/17	Attaining	2
LOCATION: FROM HEADWATERS TO	О МОИТН АТ НОМОСН	ITTO RIVER					
BRUSHY CREEK	601011	N/A	Aquatic Life	Support	11/16/15	Attaining	2
LOCATION: FROM HEADWATERS A' PIERRE	T CONFLUENCE WITH	THOMPSON CREEK TO MOUTH AT BAYOU					
BRUSHY CREEK	607012	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM HEADWATERS TO	O MOUTH AT MIDDLE I	FORK HOMOCHITTO RIVER					
BUFFALO RIVER	609511	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM HEADWATERS TO	O MWS BOUNDARY 609	6					

		SOUTH INDEPENDEN	T STREAMS			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESSME	NT DATE	ASSESSMENT STATUS CA	TEGORY
BUFFALO RIVER	610111	N/A	Aquatic Life Support	11/18/15	Attaining	2
LOCATION: FROM MWS BOU	NDARY 6098 TO MWS BOUND	ARY 6104				
BUFFALO RIVER	609811	N/A	Aquatic Life Support	11/21/19	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS BOU	NDARY 6096 TO MWS BOUND	ARY 6101				
CAMERON CREEK	607111	N/A	Aquatic Life Support	11/21/19	Attaining	2
LOCATION: FROM HEADWAT	TERS TO MOUTH AT MIDDLE I	FORK HOMOCHITTO RIVER				
CARS CREEK	612112	N/A	Aquatic Life Support	11/20/19	Attaining	2
LOCATION: NEAR LIBERTY F	FROM HEADWATERS TO MOU	TH AT EAST FORK AMITE RIVER				
CASTON CREEK	607611	N/A	Aquatic Life Support	12/13/17	Attaining	2
LOCATION: FROM HEADWAT	TERS TO MOUTH AT HOMOCH	ITTO RIVER	Secondary Contact	11/30/09	Attaining	2
CEDAR CREEK	605711	N/A	Aquatic Life Support	11/21/19	Attaining	2
LOCATION: FROM HEADWAT	TERS TO MOUTH AT HOMOCH	ITTO RIVER				
CLARKS CREEK	603711	N/A	Aquatic Life Support	11/25/19	Attaining	2
LOCATION: FROM HEADWAT	TERS TO MWS BOUNDARY 603	8				

			SOUTH INDEPENDENT ST	REAMS				
WATERSHED	NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
CLARKS CREI	EK	604011	604011	Aquatic Life	Support	11/25/19	Attaining	2
LOCATION:	FROM CONFLUENCE WI BARLAND CREEK	TH BUCKINS CREEK A	Г MWS 6039 BOUNDARY TO MOUTH AT					
COMITE CREE	EK	613211	N/A	Aquatic Life	Support	11/20/19	Attaining	2
LOCATION:	NEAR CENTREVILLE FR	OM HEADWATERS TO	MOUTH AT LOUISIANA STATE LINE					
CROOKED CR	EEK	605913	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION:	FROM HEADWATERS TO	O MOUTH AT MOLLS C	REEK					
CROOKED CR	EEK	609011	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION:	FROM HEADWATERS TO	О МОИТН АТ НОМОСН	ITTO RIVER					
CYPRESS CRE	EEK	608013	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION:	FROM HEADWATERS TO	O MOUTH AT REDDING	CREEK					
DAYS CREEK		612312	N/A	Aquatic Life	Support	11/18/15	Not Attaining	5
LOCATION:	FROM HEADWATERS TO	O MOUTH AT WEST FOI	RK AMITE RIVER					
DOWD CREEK	ζ	600211	MS452E	Aquatic Life	Support	12/13/17	Attaining	2
LOCATION:	FROM HEADWATERS TO	O MOUTH AT RODNEY	LAKE	Secondary C	ontact	11/24/09	Not Attaining, Tmdl Compl	eted 4A

		SOUTH INDEPENDE	NT STREAMS			
WATERSHED	NAME ASSESSMENT UNIT	§ 303(d) ID	USE A	ASSESSMENT DATE	ASSESSMENT STATUS	CATEGORY
DRY BAYOU	608611	N/A	Aquatic Life Sup	pport 11/16/15	Not Attaining	5
LOCATION:	FROM HEADWATERS TO MOUTH AT CANEY B	RANCH				
DRY CREEK	608111	608111	Aquatic Life Sup	pport 11/21/19	Not Attaining	5
LOCATION:	FROM HEADWATERS TO MOUTH AT HOMOCH	TTO RIVER				
DRY CREEK	608211	608211	Aquatic Life Sup	pport 11/21/19	Not Attaining	5
LOCATION:	FROM HEADWATERS TO MOUTH AT HOMOCH	TTO RIVER				
DRY FORK CRI	EEK 609812	N/A	Aquatic Life Sup	pport 11/21/19	Attaining	2
LOCATION:	FROM HEADWATERS TO MOUTH AT BUFFALO	RIVER				
DUNBAR CREE	K 611011	N/A	Aquatic Life Sup	pport 11/21/19	Attaining	2
LOCATION:	FROM HEADWATERS TO MOUTH AT BAYOU S.	ARA				
EAST FORK AN	MITE RIVER 611611	N/A	Aquatic Life Sup	pport 01/09/14	Attaining	2
LOCATION:	FROM HEADWATERS TO CONFLUENCE OF PUN	MPKIN PATCH CREEK				
EAST FORK AN	MITE RIVER 611711	N/A	Aquatic Life Sup	pport 12/28/09	Attaining	2
LOCATION:	FROM CONFLUENCE OF PUMPKIN PATCH CRE	EK TO MWS BOUNDARY 6118				

		SOUTH INDEPENDENT ST	REAMS				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
EAST FORK AMITE RIVER	612111	N/A	Aquatic Life	Support	02/15/12	Attaining	2
LOCATION: FROM MWS BOUNDAR	Y 6120 TO LOUISIANA S	TATE LINE	Primary Cont	act (Recr)	01/10/20	Attaining	2
EAST FORK AMITE RIVER	612011	N/A	Aquatic Life	Support	12/28/09	Attaining	2
LOCATION: FROM 6118 MWS BOUN	NDARY TO 6121 MWS BO	UNDARY					
EAST FORK AMITE RIVER	611811	N/A	Aquatic Life	Support	11/20/19	Attaining	2
LOCATION: FROM 6117 MWS BOUN	NDARY TO 6120 MWS BO	UNDARY					
FAIRCHILDS CREEK	605411	N/A	Aquatic Life	Support	11/21/19	Not Attaining, Tmdl Complet	ed 4A
LOCATION: FROM HEADWATERS 7	TO MOUTH OF COLES CR	REEK AT MWS BOUNDARY 6053					
FAIRCHILDS CREEK	604812	N/A	Secondary Co	ontact	12/03/09	Attaining	2
LOCATION: FROM HEADWATERS 7	TO MOUTH AT MUD ISLA	AND CREEK					
FIFTEENMILE CREEK	606011	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM HEADWATERS 7	ГО МОИТН АТ НОМОСН	ITTO RIVER					
FOLKES CREEK	605011	605011	Aquatic Life	Support	01/09/14	Not Attaining	5
LOCATION: FROM CONFLUENCE C FORK COLES CREEK	OF STAMPLEY CREEK AN	ID COMPTON CREEK TO MOUTH AT SOUTH					

		SOUTH INDEPENDENT	STREAMS				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE A	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
FORDS CREEK	610011	N/A	Aquatic Life Sup	pport	11/21/19	Attaining	2
LOCATION: FROM HEADWATERS TO	O MOUTH AT BUFFALO	RIVER					
FOSTER CREEK	601911	N/A	Aquatic Life Sup	pport	11/25/19	Attaining	2
LOCATION: FROM MWS BOUNDARY	7 6017 TO MOUTH AT B.	AYOU PIERRE					
FOSTER CREEK	608014	N/A	Aquatic Life Sup	pport	11/21/19	Attaining	2
LOCATION: FROM HEADWATERS TO	О МОИТН АТ НОМОСН	ITTO RIVER					
FOSTER CREEK	601711	N/A	Aquatic Life Sup	pport	11/16/15	Attaining	2
LOCATION: FOSTER CREEK FROM F	IEADWATERS TO CONF	LUENCE WITH JACKSON CREEK					
GARRET CREEK	603811	603811	Aquatic Life Sup	pport	01/09/14	Not Attaining	5
LOCATION: FROM HEADWATERS TO	O MOUTH AT FOSTER C	REEK					
HATCHER BAYOU	690411	690411	Aquatic Life Sur	pport	11/20/19	Not Attaining	5
LOCATION: FROM MWS 6902 TO MC	OUTH AT HENNESEYS B	AYOU					
HAYS CREEK	610613	N/A	Aquatic Life Sup	pport	11/25/19	Attaining	2
LOCATION: FROM HEADWATERS TO	O MOUTH AT PERCY CE	REEK					

		SOUTH INDEPENDENT ST	REAMS				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
HOMINY CREEK	612012	N/A	Aquatic Life	Support	01/06/10	Attaining	2
LOCATION: FROM MWS 6119 BOUN	IDARY TO MOUTH AT E.	AST FORK AMITE RIVER					
HOMINY CREEK	611911	N/A	Aquatic Life	Support	11/20/19	Attaining	2
LOCATION: FROM HEADWATERS T	O 6120 MWS BOUNDAR	Y					
HOMOCHITTO RIVER	607812	N/A	Aquatic Life	Support	01/26/18	Not Attaining	5
LOCATION: FROM THE MWS 6074 E	OUNDARY TO THE CON	IFLUENCE WITH DRY CREEK					
HOMOCHITTO RIVER	605911	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM MWS BOUNDAR	Y 6058 TO MWS BOUND	ARY 6061					
HOMOCHITTO RIVER	605611	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM HEADWATERS T	O MWS BOUNDARY 605	7					
HOMOCHITTO RIVER	606111	N/A	Primary Con	tact (Recr)	01/07/20	Attaining	2
LOCATION: FROM MWS 6059 BOUN	DARY TO MWS6074 BO	UNDARY					
HORSE CREEK	605811	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM HEADWATERS T	О МОИТН АТ НОМОСН	ITTO RIVER					

		SOUTH INDE	NDEPENDENT STREAMS						
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSM	ENT DATE	ASSESSMENT STATUS	CATEGORY		
HUGHES CREEK	603911	603911	Aquatic Life	Support	11/25/19	Attaining	2		
LOCATION: FROM HEADWA	TERS TO MOUTH AT CLARKS (	CREEK							
HURRICANE LAKE	606511	N/A	Aquatic Life	Support	01/30/20	Attaining	2		
LOCATION: HURRICANE LAI	KE								
JAMES CREEK	604311	MS451JE	Aquatic Life	Support	11/25/19	Attaining	2		
LOCATION: FROM HEADWA'	TERS TO MOUTH AT BAYOU P	IERRE							
LAKE COPIAH	601412	N/A	Aquatic Life	Support	02/14/18	Attaining	2		
LOCATION: LAKE COPIAH									
LAKE MARY	690711	N/A	Aquatic Life	Support	01/30/20	Attaining	2		
LOCATION: IN ADAMS AND	WILKENSON COUNTIES								
LAKE MARY	610412	N/A	Aquatic Life	Support	03/28/14	Attaining	2		
LOCATION: IN ADAMS AND	WILKENSON COUNTIES								
LAKE MARY	610513	N/A	Aquatic Life	Support	03/28/14	Attaining	2		
LOCATION: IN ADAMS AND	WILKENSON COUNTIES								

	SOUTH INDEPENDENT	STREAMS			
WATERSHED NAME ASSESSMENT UN	IT § 303(d) ID	USE ASSESSMI	ENT DATE	ASSESSMENT STATUS CA	ATEGORY
LICK CREEK 605812	N/A	Aquatic Life Support	11/21/19	Attaining	2
LOCATION: FROM HEADWATERS TO MOUTH AT HOMO	OCHITTO RIVER				
LITTLE BAYOU PIERRE 603111	N/A	Aquatic Life Support	11/25/19	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWATERS TO MWS BOUNDARY	6032				
LITTLE BAYOU PIERRE 603311	MS450E	Aquatic Life Support	11/16/15	Not Attaining, Tmdl Completed	4A
LOCATION: FROM BARLAND CREEK TO MOUTH AT BA	YOU PIERRE NEAR PORT GIBSON				
LITTLE BAYOU PIERRE 603211	MS450E	Aquatic Life Support	01/09/14	Attaining	2
LOCATION: FROM MWS BOUNDARY 6031 TO CONFLUE BOUNDARY	NCE WITH BARLAND CREEK AT MWS 6033	Primary Contact (Recr)	01/10/20	Not Attaining, Tmdl Completed	4A
LITTLE BEAVER CREEK 612912	N/A	Aquatic Life Support	11/20/19	Attaining	2
LOCATION: FROM HEADWATERS TO MOUTH AT BEAV	ER CREEK				
LITTLE BUFFALO RIVER 609711	N/A	Aquatic Life Support	01/09/14	Attaining	2
LOCATION: FROM HEADWATERS TO MOUTH AT BUFF.	ALO RIVER				
LITTLE TANGIPAHOA RIVER 613711	N/A	Aquatic Life Support	11/20/19	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MOUTH OF TOWN CREEK TO MWS E	OUNDARY 6138				

	SOUTH INDEPENDENT S	TREAMS				
WATERSHED NAME ASSESSMENT UN	IT § 303(d) ID	USE	ASSESSI	MENT DATE	ASSESSMENT STATUS	CATEGORY
LONG CREEK 601311	N/A	Aquatic Life	Support	11/16/15	Attaining	2
LOCATION: FROM HEADWATERS TO MOUTH AT BAYO	U PIERRE					
MCCALL CREEK 606611	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM CONFLUENCE OF HURRICANE CREE	K TO MOUTH AT HOMOCHITTO RIVER					
MCCALL CREEK 606411	N/A	Aquatic Life	Support	12/02/15	Attaining	2
LOCATION: FROM CONFLUENCE OF BLUE CREEK TO C	ONFLUENCE OF HURRICANE CREEK					
MCGEHEE CREEK 606911	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM CONFLUENCE OF CANE MILL BRAN HOMOCHITTO RIVER	CH AT MWS 6067 BOUNDARY TO MOUTH AT					
MIDDLE FORK HOMOCHITTO RIVER 607011	N/A	Aquatic Life	Support	12/13/17	Attaining	2
LOCATION: FROM HEADWATERS TO CONFLUENCE OF	CAMERON CREEK AT MWS 6072 BOUNDARY					
MIDDLE FORK HOMOCHITTO RIVER 607211	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM CONFLUENCE OF CAMERON CREEK	TO MOUTH AT HOMOCHITTO RIVER					
MIDDLE FORK THOMPSON CREEK 611511	N/A	Aquatic Life	Support	11/18/15	Attaining	2
LOCATION: FROM HEADWATERS TO LA STATE LINE						

		SOUTH INDEPENDENT ST	ΓREAMS				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
MILLBROOK CREEK	610512	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM HEADWATERS	TO MOUTH AT BUFFALC	) RIVER					
MOLLS CREEK	605912	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM HEADWATERS	ТО МОИТН ОГ НОМОСН	ITTO RIVER					
MORGAN FORK	607311	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM HEADWATERS	TO MOUTH AT MIDDLE I	FORK HOMOCHITTO RIVER					
MUD ISLAND CREEK	604811	604811	Aquatic Life	Support	11/21/19	Not Attaining	5
LOCATION: FROM CONFLUENCE COLES CREEK	WITH FAIRCHILDS CREE	K TO CONFLUENCE WITH NORTH FORK	Secondary C	ontact	12/03/09	Attaining	2
MUDDY BAYOU	600212	600212	Aquatic Life	Support	01/09/14	Not Attaining	5
LOCATION: NEAR ALCORN FROM	I IMPOUNDMENT IN HEA	DWATERS TO MOUTH AT DOWD CREEK					
NORTH DRY CREEK	606112	N/A	Aquatic Life	Support	11/16/15	Not Attaining	5
LOCATION: FROM HEADWATERS	ТО МОИТН АТ НОМОСН	ITTO RIVER					
NORTH FORK COLES CREEK	604511	604511	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM MWS BOUNDA	RY 6044 TO MWS BOUND	ARY 6047					

STATUS CATEGORY 2	ASSESSMENT STATUS	SSESSMENT DATE				
2		SSESSMENT DATE	USE ASSES	§ 303(d) ID	ASSESSMENT UNIT	WATERSHED NAME
	Attaining	port 03/14/18	Aquatic Life Support	604411	604411	NORTH FORK COLES CREEK
				5	RS TO MWS BOUNDARY 604:	LOCATION: FROM HEADWATERS
2	Attaining	port 03/14/18	Aquatic Life Support	604711	604711	NORTH FORK COLES CREEK
				OLES CREEK	OARY 6045 TO MOUTH AT CO	LOCATION: FROM MWS BOUNDAI
5	Not Attaining	port 01/09/14	Aquatic Life Support	690311	690311	PACES BAYOU
				O MOUTH AT HENNESSEYS BAYOU	E WITH REDBONE CREEK T	LOCATION: FROM CONFLUENCE V
2	Attaining	port 11/21/19	Aquatic Life Support	N/A	610611	PERCY CREEK
				RIVER	RS TO MOUTH AT BUFFALO	LOCATION: FROM HEADWATERS
5	Not Attaining	port 11/18/15	Aquatic Life Support	N/A	611211	PICKNEYVILLE CREEK
				AYOU SARA	RS TO MOUTH AT LITTLE BA	LOCATION: FROM HEADWATERS
2	Attaining	port 12/13/17	Aquatic Life Support	608311	608311	PRETTY CREEK
				ITTO RIVER	RS TO MOUTH AT HOMOCHI	LOCATION: FROM HEADWATERS
2	Attaining	port 12/13/17	Aquatic Life Support	N/A	608012	REDDING CREEK
				CREEK	RS TO MOUTH AT FOSTER C	LOCATION: FROM HEADWATERS
	Attaining  Not Attaining  Attaining	port 11/21/19  port 11/18/15  port 12/13/17	Aquatic Life Support  Aquatic Life Support  Aquatic Life Support	690311 TO MOUTH AT HENNESSEYS BAYOU  N/A PRIVER  N/A  AYOU SARA  608311  ITTO RIVER	690311 E WITH REDBONE CREEK TO 610611 RS TO MOUTH AT BUFFALO 611211 RS TO MOUTH AT LITTLE BA 608311 RS TO MOUTH AT HOMOCHI 608012	PACES BAYOU  LOCATION: FROM CONFLUENCE OF THE PERCY CREEK  LOCATION: FROM HEADWATERS  PICKNEYVILLE CREEK  LOCATION: FROM HEADWATERS  PRETTY CREEK  LOCATION: FROM HEADWATERS

SOUTH INDEPENDENT STREAMS										
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY			
RICHARDSON CREEK	607911	N/A	Aquatic Life	Support	11/21/19	Attaining	2			
LOCATION: FROM HEADWATE	RS TO MOUTH AT HOMOCH	ITTO RIVER								
ROBINSON CREEK	611812	N/A	Aquatic Life	Support	11/20/19	Attaining	2			
LOCATION: FROM HEADWATE	ERS TO MOUTH AT EAST FOR	RK AMITE RIVER								
SAINT CATHERINE CREEK	600511	N/A	Aquatic Life	Support	04/01/02	Not Attaining	5			
LOCATION: AT NATCHEZ FROM	M HEADWATERS TO CONFL	UENCE OF MELVIN BAYOU								
SAINT CATHERINE CREEK	600611	N/A	Aquatic Life	Support	04/01/02	Not Attaining	5			
LOCATION: AT NATCHEZ FRO	M CONFLUENCE OF MELVIN	BAYOU TO MOUTH AT MISSISSIPPI RIVER								
SANDY CREEK	608811	N/A	Aquatic Life	Support	11/16/15	Not Attaining	5			
LOCATION: FROM CONFLUENCE	CE OF SWAFFORD CREEK TO	) MOUTH AT HOMOCHITTO CREEK								
SECOND CREEK	609211	N/A	Aquatic Life	Support	11/21/19	Attaining	2			
LOCATION: FROM MWS BOUN	DARY 6091 TO MOUTH AT H	OMOCHITTO RIVER								
SECOND CREEK	609111	N/A	Aquatic Life	Support	11/21/19	Attaining	2			
LOCATION: FROM HEADWATE	ERS TO MWS BOUNDARY 609	)2								

		SOUTH INDEPENDENT STR	REAMS				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMEN	T DATE	ASSESSMENT STATUS	CATEGORY
SHAWS CREEK/MCCALL CREEK	606311	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM HEADWATERS TO	O CONFLUENCE WITH I	MCCALL CREEK					
SINGLETARY CREEK	603812	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM MOUTH AT CROW	V CREEK TO CONFLUE	NCE AT GARRETT CREEK					
SMITH CREEK	609512	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM HEADWATERS TO	) MOUTH AT BUFFALO	RIVER					
STAFFORD CREEK	613212	N/A	Aquatic Life	Support	12/04/09	Not Attaining	5
LOCATION: FROM HEADWATERS TO	) MOUTH AT COMITE (	CREEK					
STEEP HILL CREEK	605914	N/A	Aquatic Life	Support	11/21/19	Attaining	2
LOCATION: FROM HEADWATERS TO	О МОИТН АТ НОМОСН	ITTO RIVER					
STORM CREEK	602811	N/A	Aquatic Life	Support	11/25/19	Not Attaining	5
LOCATION: NEAR CARLISLE FROM	HEADWATERS TO MOU	JTH AT BAYOU PIERRE					
TALLAHALLA CREEK	602611	MS448E	Aquatic Life	Support	11/25/19	Not Attaining, Tmdl Comp	leted 4A
LOCATION: FROM CONFLUENCE WI	TH LITTLE TALLAHAL	LA CREEK TO MOUTH AT WHITE OAK CREEK					

		SOUTH INDEPENDENT S	TREAMS				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE A	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
TALLAHALLA CREEK	602411	MS448E	Aquatic Life Suj	pport	01/09/14	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM HEADY	WATERS TO CONFLUENCE WITH I	LITTLE TALLAHALLA CREEK					
TALLYS CREEK	607411	N/A	Aquatic Life Su	pport	11/21/19	Attaining	2
LOCATION: FROM HEADY	WATERS TO MOUTH AT HOMOCH	ITTO RIVER					
TANGIPAHOA RIVER	613811	N/A	Aquatic Life Suj	pport	01/26/18	Attaining	2
LOCATION: FROM CONFL	UENCE WITH LITTLE TANGIPAH	DA RIVER TO THE MS/LA STATE LINE					
TANGIPAHOA RIVER	613612	N/A	Aquatic Life Suj	pport	12/14/09	Attaining	2
LOCATION: FROM MWS B PARK)	OUNDARY 6135 TO MOUTH AT L	AKE TANGIPAHOA (PERCY QUIN STATE					
TAR CREEK	608011	N/A	Aquatic Life Sup	pport	12/13/17	Attaining	2
LOCATION: FROM HEADV	VATERS TO MOUTH AT FOSTERS	CREEK					
TERRYS CREEK	614211	614211	Aquatic Life Suj	pport	11/20/19	Attaining	2
LOCATION: FROM HEADY	VATERS TO MS/LA STATE BOUND	DARY					
THOMPSON CREEK	611311	N/A	Aquatic Life Suj	pport	11/21/19	Attaining	2
LOCATION: FROM HEADY	WATERS NEAR CENTER VILLE TO	LA STATE LINE					

		SOUTH INDEPENDI	ENT STREAMS			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE AS	SSESSMENT DATE	ASSESSMENT STATUS	CATEGORY
TICKFAW RIVER	613311	N/A	Aquatic Life Supp	port 11/20/19	Attaining	2
LOCATION: FROM HEADWATERS	S NEAR MIXON TO MWS B	OUNDARY 6134				
TOM BRANCH	607213	N/A	Aquatic Life Supp	port 11/21/19	Attaining	2
LOCATION: FROM HEADWATERS	S TO MOUTH AT MIDDLE I	FORK HOMOCHITTO RIVER				
TURKEY CREEK	601411	N/A	Aquatic Life Supp	port 11/25/19	Attaining	2
LOCATION: FROM HEADWATERS	S TO MOUTH AT BAYOU P	IERRE				
TURKEY CREEK	608112	N/A	Aquatic Life Supp	port 11/21/19	Attaining	2
LOCATION: FROM HEADWATERS	S ТО МОИТН АТ НОМОСН	ITTO RIVER				
WEST FORK AMITE RIVER	612511	N/A	Primary Contact (F	(Recr) 01/10/20	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM MWS BOUNDA	ARY 6124 TO LA STATE LIN	NE				
WEST FORK THOMPSON CREEK	611411	N/A	Aquatic Life Supp	port 11/20/19	Not Attaining	5
LOCATION: FROM HEADWATERS	S TO LA STATE LINE					
WHITE CREEK610612	N/A		Aquatic Life Supp	port 11/21/19	Attaining	2
LOCATION: FROM HEADWATERS	S TO MOUTH AT PERCY C	REEK				

	SOUTH INDEPENDENT STREAMS									
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS (	CATEGORY			
WHITE OAK CREEK	602011	MS447E	Aquatic Life	Support	12/04/09	Not Attaining, Tmdl Complete	ed 4A			
LOCATION: FROM HEADWATER:	S TO CONFLUENCE WITH I	LITTLE WHITE OAK CREEK								
WHITE OAK CREEK	602211	MS447E	Aquatic Life	Support	01/09/14	Not Attaining, Tmdl Complete	ed 4A			
LOCATION: FROM CONFLUENCE CREEK	OF LITTLE WHITE OAK C	REEK TO CONFLUENCE WITH TALLAHALLA								
WHITES CREEK	609311	MS469WE	Aquatic Life	Support	11/21/19	Attaining	2			
LOCATION: FROM HEADWATER:	S TO MOUTH AT SECOND (	CREEK								
WIDOWS CREEK	604112	N/A	Aquatic Life	Support	01/09/14	Attaining	2			
LOCATION: FROM HEADWATER:	S TO MOUTH AT BAYOU P	IERRE								
WILLIS CREEK	603411	N/A	Aquatic Life	Support	11/25/19	Not Attaining	5			
LOCATION: FROM HEADWATER:	S TO MWS 6035 BOUNDAR	Y								
ZEIGLER CREEK	607811	N/A	Aquatic Life	Support	11/21/19	Not Attaining	5			
LOCATION: FROM HEADWATER:	S ТО МОИТН АТ НОМОСН	ITTO RIVER								
			-1							

		TENNESSEE RIVE	R				
WATERSHED NAI	ME ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
BEAR CREEK	701111	N/A	Aquatic Life	Support	01/26/18	Not Attaining	5
	AR BURNSTOWN FROM UNNAMED TRIBUT ABAMA	ARY NORTH OF COUNTY ROAD 86 TO					
CANEY CREEK	700311	N/A	Aquatic Life	Support	07/20/10	Attaining	2
LOCATION: FRO	OM CONFLUENCE WITH LEICH MILL BRANG	CH TO MOUTH AT LITTLE YELLOW CREEK					
CANEY CREEK	700312	N/A	Aquatic Life	Support	11/18/15	Attaining	2
LOCATION: FRO	M HEADWATERS TO CONFLUENCE WITH	LEITCH MILL BRANCH					
CHAMBERS CREEK	K 701811	N/A	Aquatic Life	Support	10/28/19	Attaining	2
LOCATION: FRO	OM TN STATE LINE TO MWS 7021 BOUNDAR	RY					
CHOATE CREEK	700315	N/A	Aquatic Life	Support	10/28/19	Attaining	2
LOCATION: FRO	M HEADWATERS TO MOUTH AT COKE CR	EEK					
COKE CREEK	700313	N/A	Aquatic Life	Support	10/28/19	Attaining	2
LOCATION: FRO	M HEADWATERS TO CANEY CREEK						
CRIPPLE DEER CRI	EEK 701413	N/A	Aquatic Life	Support	01/19/10	Attaining	2
LOCATION: FRO	M CONFLUENCE WITH LITTLE CRIPPLE DI	EER CREEK TO THE MS/AL STATE LINE					

		TENNESSEE RI	IVER				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT D	ATE	ASSESSMENT STATUS	CATEGORY
CRIPPLE DEER CREEK	701411	701411	Aquatic Life Su	ipport 1	1/18/15	Attaining	2
LOCATION: FROM HEADWATE	ERS TO CONFLUENCE WITH	LITTLE CRIPPLE DEER CREEK					
HOLLY BRANCH	701211	N/A	Aquatic Life Su	ipport 1	0/28/19	Attaining	2
LOCATION: NEAR IUKA FROM	HEADWATERS TO MOUTH A	AT CEDAR CREEK					
INDIAN CREEK	700711	N/A	Aquatic Life Su	apport 1	2/12/17	Attaining	2
LOCATION: FROM HEADWATE	ERS TO MOUTH AT PICKWIC	K LAKE					
LEITCH MILL BRANCH	700314	N/A	Aquatic Life Su	ipport 1	1/18/15	Attaining	2
LOCATION: FROM HEADWATE	ERS TO CONFLUENCE WITH (	CANEY CREEK					
LITTLE CRIPPLE DEER CREEK	701412	N/A	Aquatic Life Su	ipport 1	0/28/19	Attaining	2
LOCATION: NEAR TISHOMING	O FROM HEADWATERS TO I	MOUTH AT CRIPPLE DEER CREEK					
LITTLE YELLOW CREEK	701911	N/A	Aquatic Life Su	ipport 1	2/12/17	Attaining	2
LOCATION: FROM HEADWATE	ERS TO CONFLUENCE WITH	CANEY CREEK					
LITTLE YELLOW CREEK	700211	N/A	Aquatic Life Su	ipport 1	0/28/19	Attaining	2
LOCATION: FROM HEADWATE	ERS TO MOUTH AT TENNESS	EE TOMBIGBEE WATERWAY					

		TENNESSEE RIVER		TENNESSEE RIVER										
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY							
LITTLE YELLOW CREEK 7	700411	N/A	Aquatic Life S	Support	12/28/09	Attaining	2							
LOCATION: FROM CONFLUENCE WITH	H CANEY CREEK TO T	THE MOUTH AT TENN TOM												
MILL CREEK 7	701711	N/A	Aquatic Life S	Support	10/28/19	Attaining	2							
LOCATION: FROM HEADWATERS TO F	PICKWICK RESERVIO	R												
PENNYWINKLE CREEK 7	701511	N/A	Aquatic Life S	Support	10/28/19	Attaining	2							
LOCATION: FROM HEADWATERS TO A	ALABAMA STATE LIN	Е												
PICKENS BRANCH 7	700712	N/A	Aquatic Life S	Support	10/28/19	Attaining	2							
LOCATION: FROM HEADWATERS TO M	MOUTH AT INDIAN CE	REEK NEAR IUKA												
PICKWICK LAKE 7	700713	N/A	Aquatic Life S	Support	01/30/20	Attaining	2							
LOCATION: IN TISHOMINGO COUNTY	NEAR AL STATE LIN	Ξ												
PICKWICK LAKE 7	700611	N/A	Aquatic Life S	Support	01/30/20	Attaining	2							
LOCATION: TISHOMINGO COUNTY NE	EAR TN STATE LINE													
ROBINSON CREEK 7	700511	N/A	Aquatic Life S	Support	10/28/19	Attaining	2							
LOCATION: FROM HEADWATERS TO M	MOUTH AT TENN TOM	1												

TENNESSEE RIVER									
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT DATE	ASSESSMENT STATUS	CATEGORY			
SEVENMILE CREEK	701812	N/A	Aquatic Life	Support 10/28/19	Attaining	2			
LOCATION: FROM TN STATELINE TO MOUTH AT CHAMBERS CREEK									

		TOMBIGBEE I	RIVER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESSM	ENT DATE	ASSESSMENT STATUS	CATEGORY
ABERDEEN LAKE	803111	N/A	Aquatic Life Support	02/08/18	Attaining	2
LOCATION: NEAR ABERDEEN	N					
ALAMUCHEE CREEK	818311	818311	Aquatic Life Support	12/04/09	Not Attaining	5
LOCATION: FROM HEADWAY	TERS TO CONFLUENCE WITH I	LITTLE ALAMUCHEE CREEK				
ALAMUCHEE CREEK	818411	818411	Aquatic Life Support	12/14/17	Not Attaining	5
LOCATION: FROM LITTLE AL	LMUCHEE CREEK TO ALABAM	IA STATE LINE				
ASH CREEK	816012	816012	Aquatic Life Support	10/25/19	Not Attaining	5
LOCATION: FROM HEADWAT	TERS TO MOUTH AT NOXUBE	ERIVER				
BAY SPRINGS LAKE	800111	N/A	Aquatic Life Support	06/08/20	Attaining	2
LOCATION: RESERVOIR OF T	THE UPPER TENN-TOM WATER	WAY, TISHIAMINGO COUNTY				
BAY SPRINGS LAKE	800112	N/A	Aquatic Life Support	06/08/20	Attaining	2
LOCATION: FROM HEADWAT	TERS TO MOUTH AT BAYOU S	ARA				
BIG BROWN CREEK	800411	N/A	Aquatic Life Support	02/09/18	Attaining	2
LOCATION: FROM HEADWAT	TERS TO STATE HIGHWAY 30					

	TOME	BIGBEE RIVER				
WATERSHED NAME ASSESSM	IENT UNIT § 303(d) ID	USE	ASSESSM	ENT DATE	ASSESSMENT STATUS C	CATEGORY
BIG BROWN CREEK 800711	N/A	Aquatic Life	Support	10/28/19	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM CONFLUENCE OF HURRICA	NE CREEK TO MOUTH OF TOMBIGBEE R	Secondary C	Contact	11/24/09	Attaining	2
BIG REED CREEK 817811	N/A	Aquatic Life	e Support	12/13/17	Attaining	2
LOCATION: FROM HEADWATERS TO MOUTH A	AT PONTA CREEK					
BIG SCOOBA CREEK 815511	N/A	Aquatic Life	Support	10/25/19	Not Attaining, Tmdl Complete	ed 4A
LOCATION: NEAR SCOOBA FROM NEAR HAPPI	ERS LAKE TO CONFLUENCE WITH BODE	KA CREEK				
BLACK CREEK 810013	N/A	Aquatic Life	e Support	10/25/19	Not Attaining	5
LOCATION: FROM HEADWATERS TO END NEA	R MWS BOUNDARY 8207					
BLACKWATER CREEK 817311	N/A	Aquatic Life	Support	10/24/19	Attaining	2
LOCATION: FROM HEADWATERS TO 8174 MW	S BOUNDARY					
BLUFF LAKE 812314	N/A	Aquatic Life	Support	01/30/20	Attaining	2
LOCATION: BLUFF LAKE						
BODKA CREEK 815611	N/A	Aquatic Life	e Support	02/14/12	Not Attaining, Tmdl Complete	ed 4A
LOCATION: NEAR ELECTRIC MILLS FROM HEA	DWATERS TO ALABAMA STATE LINE					

	TOMBIGB	EE RIVER				
WATERSHED NAME ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSI	MENT DATE	ASSESSMENT STATUS	CATEGORY
BOGUEFALA CREEK 819211	N/A	Aquatic Life	Support	11/19/15	Not Attaining	5
LOCATION: FROM HEADWATERS TO CONFLUENCE WITH	I GREENWOOD CREEK					
BOGUEGABA CREEK 802711	N/A	Aquatic Life	Support	01/08/14	Not Attaining	5
LOCATION: FROM HEADWATERS TO MOUTH AT BOGUE	FALA CREEK					
BRIAR CREEK 802212	N/A	Aquatic Life	Support	11/19/15	Attaining	2
LOCATION: FROM HEADWATERS TO MOUTH AT BULL M	OUNTAIN CREEK					
BROWNING CREEK 812913	812913	Aquatic Life	Support	12/14/17	Not Attaining	5
LOCATION: FROM HEADWATERS TO MOUTH AT NOXUB	EE RIVER					
BUTTAHATCHEE RIVER 806711	N/A	Aquatic Life	Support	01/26/18	Not Attaining	5
LOCATION: FROM CONFLUENCE WITH SIPSEY CREEK TO	0 MWS 8068 BOUNDARY	Secondary Co	ontact	01/08/20	Attaining	2
CANE CREEK 807411	807411	Aquatic Life	Support	01/08/14	Not Attaining	5
LOCATION: FROM HEADWATERS TO MOUTH AT HOULK.	A CREEK					
CAP BRANCH 817413	N/A	Aquatic Life	Support	10/24/19	Attaining	2
LOCATION: FROM HEADWATERS TO MOUTH AT BLACKY	WATER CREEK					

		TOMBIGBEE RIV	ER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE A	ASSESSMENT DATE	ASSESSMENT STATUS CAT	EGORY
CASEY CREEK	800812	N/A	Aquatic Life Sup	oport 02/07/18	Not Attaining	5
LOCATION: FROM HEADWATE	ERS TO MOUTH AT DONIVAN	I CREEK				
CATALPA CREEK	809011	MS025E	Aquatic Life Sup	pport 10/25/19	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWATE	ERS TO 8092 MWS BOUNDAR	Y				
CEDAR CREEK	810711	MS031CE	Aquatic Life Sup	pport 11/19/15	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWAT	ERS TO MOUTH AT ALICEVIL	LE POOL ON TENN-TOM WATERWAY				
CEDAR GROVE CREEK	804012	N/A	Aquatic Life Sup	pport 10/28/19	Attaining	2
LOCATION: FROM HEADWATE	ERS TO MOUTH AT WILSON (	CREEK				
CHICO CREEK	820912	820912	Aquatic Life Sup	pport 01/08/14	Not Attaining	5
LOCATION: NEAR HOUSTON F	FROM HEADWATERS TO MOU	UTH AT HOULKA CREEK				
CHINCHAHOMA CREEK	812811	812811	Aquatic Life Sup	pport 02/05/10	Not Attaining	5
LOCATION: FROM HEADWATE	ERS TO MOUTH AT NOXUBEI	E RIVER				
CHIWAPA CREEK	805512	N/A	Aquatic Life Sup	pport 01/08/14	Not Attaining, Tmdl Not Applicab	ele 4C
LOCATION: FROM 8054 MWS F	BOUNDARY TO CONFLUENCE	E WITH MUBBY CREEK				

		TOMBIGBEE RIVER	ł				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS CATE	GORY
CHIWAPA CREEK	805611	N/A	Aquatic Life S	Support	12/14/17	Not Attaining, Tmdl Not Applicable	4C
LOCATION: FROM BOUNDARY WIT TALLABINNELA CREEK		UENCE WITH TUBBALUBBA CREEK AND					
CHUBBY CREEK	801911	N/A	Aquatic Life S	Support	10/28/19	Attaining	2
LOCATION: FROM HEADWATERS T	O MOUTH AT GUM CRE	EEK					
CHUQUATONCHEE CREEK	820811	MS020CE	Aquatic Life S	Support	12/09/09	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS 8070 TO MV	WS 8071 BOUNDARY						
CHUQUATONCHEE CREEK	807011	MS020CE	Aquatic Life S	Support	12/14/17	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS 8069 BOUN	DARY TO MWS 8208 BO	UNDARY					
CHUQUATONCHEE CREEK	807111	MS020CE	Aquatic Life S	Support	10/25/19	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS 8208 BOUN	DARY AT DICKS CREEK	X TO MWS 8072 BOUNDARY					
CHUQUATONCHEE CREEK	822911	MS020CE	Aquatic Life S	Support	12/09/09	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS 8072 BOUN	DARY TO MOUTH AT H	OULKA CREEK					
CHUQUATONCHEE CREEK	806911	MS020CE	Aquatic Life S	Support	12/09/09	Not Attaining, Tmdl Completed	4A
LOCATION: NEAR ABBOTT FROM H	IEADWATERS TO MWS	8070 BOUNDARY					

		TOMBIGBEE RIVEI	R				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSI	MENT DATE	ASSESSMENT STATUS	CATEGORY
CHUQUATONCHEE CREI	EK 807211	MS020CE	Aquatic Life	Support	12/09/09	Not Attaining, Tmdl Comple	ted 4A
LOCATION: FROM MW	VS BOUNDARY 8071 TO MWS BOUND.	ARY 8229					
COLUMBUS LAKE	809313	N/A	Aquatic Life	Support	03/28/14	Attaining	2
LOCATION: COLUMBU	US LAKE LOWNDES COUNTY						
COLUMBUS LAKE	804314	N/A	Aquatic Life	Support	06/08/20	Attaining	2
LOCATION: LOWNDES	S COUNTY						
COONEWAH CREEK	805311	805311	Aquatic Life	Support	01/08/14	Not Attaining	5
LOCATION: FROM CO	NFLUENCE WITH LITTLE COONEWAI	H CREEK TO MOUTH AT TOWN CREEK	Secondary Co	ontact	12/03/09	Attaining	2
COOPER CREEK	809913	N/A	Aquatic Life	Support	10/25/19	Attaining	2
LOCATION: NEAR STE	EEN FROM CONFLUENCE OF MAYHEV	W CREEK TO CONFLUENCE WITH YELLOW					
COWPENNA CREEK	805913	MS016CE	Aquatic Life	Support	12/07/09	Not Attaining, Tmdl Comple	ted 4A
LOCATION: FROM HEA	ADWATERS TO MOUTH AT TOWN CR	EEK					
CUMMINGS CREEK	801511	N/A	Aquatic Life	Support	12/14/09	Attaining	2
LOCATION: NEAR FUL WATERW.		LUENCE WITH TENNESSEE-TOMBIGBEE					

		TOMBIGBEE RIVE	R				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
CYPRESS CREEK	812511	MS036E	Aquatic Life	Support	12/08/09	Not Attaining, Tmdl Complete	ed 4A
LOCATION: NEAR CRAIG SPRINGS	FROM HEADWATERS TO	O MWS 8126 BOUNDARY					
CYPRESS CREEK	812611	MS036E	Aquatic Life	Support	12/08/09	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM MWS 8125 BOUN	NDARY TO MOUTH AT N	OXUBEE RIVER					
DONIVAN CREEK	800811	MS003DE	Aquatic Life	Support	02/08/18	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM HEADWATERS	TO MOUTH AT TOMBIGB	EE RIVER					
DRY CREEK	804214	N/A	Aquatic Life	Support	10/25/19	Not Attaining	5
LOCATION: FROM HEADWATERS	TO MOUTH AT TOWN CR	EEK					
DRY CREEK	812612	N/A	Aquatic Life	Support	02/14/12	Attaining	2
LOCATION: FROM HEADWATERS	TO MOUTH AT CYPRESS	CREEK					
DURGAN BRANCH	806613	N/A	Aquatic Life	Support	10/25/19	Attaining	2
LOCATION: FROM HEADWATERS	TO MOUTH AT SIPSEY CI	REEK					
ELLIS CREEK	810211	N/A	Aquatic Life	Support	10/25/19	Attaining	2
LOCATION: FROM AL STATE LINE	TO MOUTH AT TOMBIG	BEE RIVER					

		TOMBIGBEE RIV	ER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE AS	SSESSMENT DATE	ASSESSMENT STATUS	CATEGORY
FULLER CREEK	804112	N/A	Aquatic Life Supp	pport 11/19/15	Not Attaining	5
LOCATION: FROM HEADWATI	ERS TO MOUTH AT TOWN CR	EEK				
GOODFOOD CREEK	807012	N/A	Aquatic Life Supp	pport 10/25/19	Not Attaining	5
LOCATION: FROM HEADWATI	ERS TO MOUTH AT CHUQUA	TONCHEE CREEK				
GREEN CREEK	801811	N/A	Aquatic Life Supp	pport 10/28/19	Attaining	2
LOCATION: FROM HEADWATI	ERS TO MOUTH AT TOMBIGE	EEE RIVER				
GREENS CREEK	810312	N/A	Aquatic Life Supp	oport 10/25/19	Not Attaining	5
LOCATION: FROM HEADWATI	ERS TO MOUTH OF TOMBIGE	EEE RIVER				
GREENWOOD CREEK	802611	802611	Aquatic Life Supp	oport 12/14/17	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM HEADWATI	ERS TO MOUTH AT BOGUEFA	ALA CREEK	Secondary Contac	act 11/23/09	Not Attaining, Tmdl Compl	eted 4A
GUM CREEK	801913	N/A	Aquatic Life Supp	pport 10/28/19	Attaining	2
LOCATION: FROM ALABAMA BOUNDARY	STATE LINE TO CONFLUENC	E WITH CHUBBY CREEK AT MWS 8020				
GUM CREEK	802011	N/A	Aquatic Life Supp	pport 01/08/14	Attaining	2
LOCATION: FROM 8019 MWS E	BOUNDARY TO CONFLUENCE	E WITH CYPRESS CREEK				

		TOMBIGBEE I	RIVER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESSME	NT DATE	ASSESSMENT STATUS CA	TEGORY
HALFWAY CREEK	803011	N/A	Aquatic Life Support	10/28/19	Attaining	2
LOCATION: FROM HEADWAT	ERS TO MOUTH AT ABERDEE	IN LAKE				
HANG KETTLE CREEK	804212	MS011E	Aquatic Life Support	11/19/15	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWAT	ERS TO CONFLUENCE WITH	TOWN CREEK				
HASHUQUA CREEK	813611	N/A	Aquatic Life Support	10/25/19	Attaining	2
LOCATION: FROM CONFLUEN	NCE OF DANCING RABBIT CR	EEK TO MWS 8137 BOUNDARY				
HOLLIS CREEK	812211	812211	Aquatic Life Support	10/25/19	Not Attaining	5
LOCATION: NEAR STARKVILI	LE FROM HEADWATERS TO M	IWS 8128 BOUNDARY				
HOULKA CREEK	807511	MS021EE	Aquatic Life Support	12/09/09	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS 8073	BOUNDARY TO MWS 8209 BO	UNDARY				
HOULKA CREEK	807711	MS021EE	Aquatic Life Support	10/25/19	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS 8076	BOUNDARY AT LONG CREEK	TO CHUQUATONCHEE CREEK				
HOULKA CREEK	820911	MS021EE	Aquatic Life Support	10/24/19	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS 8075	TO CONFLUENCE WITH CANE	E CREEK				

		TOMBIGBEE RIV	VER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE AS	SSESSMENT DATE	ASSESSMENT STATUS	CATEGORY
HOULKA CREEK	807611	MS021EE	Aquatic Life Supp	port 12/09/09	Not Attaining, Tmdl Compl	eted 4A
	BOUNDARY AT CONFLUENCE	E WITH CANE CREEK TO MWS 8077 EEK				
HOULKA CREEK	807311	MS021EE	Aquatic Life Supp	port 12/09/09	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM HEADWAT	TERS TO MWS 8075 BOUNDAR	Y				
HOWARD CREEK	810011	N/A	Aquatic Life Supp	port 10/25/19	Not Attaining	5
LOCATION: FROM BRIDGE C	ROSSING AT WRIGHT ROAD T	O MOUTH AT LUXAPALLILA CREEK				
HOWARD CREEK	810012	N/A	Aquatic Life Supp	port 12/13/17	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM HEADWAY	TERS TO BRIDGE CROSSING A	T WRIGHT ROAD				
JAMES CREEK	803711	MS009JE	Aquatic Life Supp	port 01/08/14	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM HEADWAY	TERS TO MOUTH AT TOMBIGE	BEE RIVER				
JOES CREEK	813911	MS083M	Aquatic Life Supp	port 12/14/17	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM HEADWAY	TERS TO CONFLUENCE AT NO	XUBEE RIVER				
KINCAIDE CREEK	811011	811011	Aquatic Life Supp	port 10/25/19	Not Attaining, Tmdl Compl	eted 4A
LOCATION: NEAR FORRESTO	ON FROM AL STATE LINE TO C	CONFLUENCE OF NASH CREEK				

		TOMBI	GBEE RIVER
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESSMENT DATE ASSESSMENT STATUS CATEGORY
KINGS CREEK	805012	N/A	Aquatic Life Support 04/01/02 Not Attaining, Tmdl Completed 4A
LOCATION: AT TUPELO FROM HE	ADWATERS TO TOWN CI	REEK	
LAKE TOM BAILEY	818113	N/A	Aquatic Life Support 02/09/18 Attaining 2
LOCATION: AT TOOMSUBA FROM	1 OUTFLOW TO TOOMSUI	BA CREEK	
LEEPER CREEK	805112	805112	Aquatic Life Support 01/08/14 Not Attaining 5
LOCATION: FROM HEADWATERS	TO MOUTH AT TOWN CR	EEEK	
LITTLE BROWN CREEK	800611	800611	Aquatic Life Support 10/28/19 Attaining 2
LOCATION: NEAR MARIETTA FRO	OM HEADWATERS TO MW	VS 8007 BOUNDARY	
LITTLE BROWN CREEK	800712	800712	Aquatic Life Support 03/14/18 Attaining 2
LOCATION: FROM MWS 8006 TO C	CONFLUENCE WITH BIG E	BROWN CREEK	
LITTLE WOLF CREEK	818812	N/A	Aquatic Life Support 10/24/19 Not Attaining 5
LOCATION: FROM HEADWATERS	TO CONFLUENCE WITH	WOLF CREEK	
LOAKFOMA LAKE	812914	N/A	Aquatic Life Support 01/26/18 Not Attaining 5
LOCATION: NEAR OKTOC NEAR I	DAM		

		TOMBIGBEE RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSM	ENT DATE	ASSESSMENT STATUS	CATEGORY
LONG BRANCH	808512	N/A	Aquatic Life	Support	12/13/17	Not Attaining	5
LOCATION: NEAR STARKY	ILLE FROM HEADWATERS TO T	RIM CANE CREEK					
LONG BRANCH	808312	N/A	Aquatic Life	Support	11/19/15	Not Attaining	5
LOCATION: FROM HEADWA	ATERS TO MOUTH AT LINE CRE	EK					
LONG CREEK	807612	807612	Aquatic Life	Support	01/08/14	Not Attaining	5
LOCATION: FROM HEADWA	ATERS TO MOUTH AT HOULKA	CREEK					
LUXAPALLILA CREEK	821611	N/A	Aquatic Life	Support	01/26/18	Not Attaining	5
LOCATION: FROM MWS 809 CREEK	94 BOUNDARY NEAR MS/AL STA	ATE LINE TO CONFLUENCE AT YELLOW					
MACEDONIA CREEK	814211	N/A	Aquatic Life	Support	11/19/15	Attaining	2
LOCATION: FROM CONFLU	JENCE WITH RUNNING WATER (	CREEK TO MOUTH AT NOXUBEE RIVER					
MACKEYS CREEK	800713	MS002ME	Aquatic Life	Support	12/09/09	Not Attaining, Tmdl Comp	leted 4A
LOCATION: FROM HEADWA CREEK	ATERS AT TENNESSEE TOMBIG	BEE WATERWAY TO MOUTH AT BIG BROWN					
MACKEYS CREEK	800714	MS002ME	Aquatic Life	Support	02/10/12	Not Attaining, Tmdl Comp	leted 4A
LOCATION: FROM HEADWA	ATERS NEAR TOMBIGBEE RIVE	R TO MOUTH AT CAVENESS CREEK					

	ASSESSMENT STATUS  19/15 Not Attaining	CATEGORY 5
	19/15 Not Attaining	5
Support 01/0	08/14 Attaining	2
Support 12/0	04/09 Not Attaining, Tmdl Comp	oleted 4A
Support 12/0	04/09 Not Attaining, Tmdl Comp	eleted 4A
Support 12/0	04/09 Not Attaining, Tmdl Comp	pleted 4A
Support 12/0	01/17 Attaining	2
Support 10/2	Not Attaining, Tmdl Comp	oleted 4A
S	Support 12/0 Support 12/0 Support 12/0 Support 12/0	Support 12/04/09 Not Attaining, Tmdl Composuport 12/04/17 Attaining

		TOMBIGBEE RIVE	R				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
MCGEE CREEK	808913	N/A	Aquatic Life	Support	10/25/19	Not Attaining	5
LOCATION: FROM HEADWATE	ERS TO MOUTH AT TIBBEE C	REEK					
MCKINLEY CREEK	804011	N/A	Aquatic Life	Support	10/28/19	Attaining	2
LOCATION: FROM HEADWATE	ERS TO MOUTH OF TOMBIGE	EE RIVER					
MILL CREEK	811911	N/A	Aquatic Life	Support	11/19/15	Attaining	2
LOCATION: FROM HEADWATE	ERS TO MOUTH AT NOXUBE	E RIVER					
MILL CREEK	802513	N/A	Aquatic Life	Support	02/13/12	Attaining	2
LOCATION: FROM CONFLUENCE MOUNTAIN CREEK		HARDAWAY CREEK TO MOUTH AT BULL					
MINERAL SPRINGS BRANCH	817312	N/A	Aquatic Life	Support	10/24/19	Not Attaining	5
LOCATION: FROM HEADWATE	ERS TO MOUTH OF BLACKW.	ATER CREEK					
MINGA BRANCH	806612	N/A	Aquatic Life	Support	10/25/19	Not Attaining	5
LOCATION: FROM HEADWATE	ERS TO CONFLUENCE WITH I	MILL CREEK					
MOORE CREEK	819611	N/A	Aquatic Life	Support	04/01/02	Not Attaining	5
LOCATION: AT COLUMBUS FR	OM HEADWATERS TO THE T	COMBIGBEE RIVER					

		TOMBIGBI	EE RIVER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSI	ESSMENT DATE	ASSESSMENT STATUS	CATEGORY
MUBBY CREEK	820011	N/A	Aquatic Life Suppor	rt 10/24/19	Not Attaining	5
LOCATION: FROM HEADWA	TERS TO CONFLUENCE OF CH	WAPA CREEK				
NICHOLS CREEK	803611	N/A	Aquatic Life Suppor	rt 10/28/19	Attaining	2
LOCATION: FROM HEADWA	TERS TO CONFLUENCE WITH	TOMBIGBEE RIVER				
NOXUBEE RIVER	811811	N/A	Aquatic Life Suppor	rt 11/19/15	Attaining	2
LOCATION: FROM HEADWA	TERS AT LAKE CHOCTAW TO	3119 MWS BOUNDARY				
OAK SLUSH CREEK	819612	N/A	Aquatic Life Suppor	rt 04/01/02	Not Attaining	5
LOCATION: NEAR COLUMBU	US FROM HEADWATERS TO TH	E TENN-TOM WATERWAY				
OKEELALA CREEK	801011	801011	Aquatic Life Suppor	rt 01/08/14	Not Attaining	5
LOCATION: FROM HEADWA	TERS TO MOUTH AT TWENTY	MILE CREEK				
OSBORNE CREEK	800912	800912	Aquatic Life Suppor	rt 10/28/19	Not Attaining	5
LOCATION: FROM HEADWA	TERS TO MOUTH AT TWENTY	MILE CREEK				
PANTHER CREEK	802012	N/A	Aquatic Life Suppor	rt 11/19/15	Attaining	2
LOCATION: FROM HEADWA	TERS TO MOUTH AT GUM CRE	EK				

	TOMBIGBE	E RIVER			
WATERSHED NAME ASSESSMEN	NT UNIT § 303(d) ID	USE ASSES	SSMENT DATE	ASSESSMENT STATUS	CATEGORY
PAWTICFAW CREEK 817411	N/A	Aquatic Life Support	12/13/17	Attaining	2
LOCATION: FROM 8172 MWS BOUNDARY MOUTH	I AT SUCARNOOCHEE RIVER				
PLUM CREEK 814411	MS042E	Aquatic Life Support	10/25/19	Not Attaining, Tmdl Comple	eted 4A
LOCATION: NEAR MACON FROM HEADWATERS	TO MOUTH AT NOXUBEE RIVER				
PONTA CREEK 818011	N/A	Aquatic Life Support	10/24/19	Attaining	2
LOCATION: FROM CONFLUENCE OF BIG REED CF	REEK TO ALABAMA STATE LINE				
POOL B 819312	N/A	1			
LOCATION: NEAR FULTON NEAR INLET TO FULT	ON POOL				
POOL C 819012	N/A	Aquatic Life Support	07/21/20	Attaining	2
LOCATION: FROM LOCK AT DAM D TO MWS BOU	INDARY 8193 NEAR FULTON				
POOL C 819313	N/A	Aquatic Life Support	06/08/20	Attaining	2
LOCATION: FROM MWS BOUNDARY 8190 TO LOC	K AND DAM AT POOL C				
POSSUM CREEK 817911	N/A	Aquatic Life Support	10/24/19	Attaining	2
LOCATION: FROM THE DALEWOOD SHORE LAKE	OUTFALL TO MOUTH AT PONTA CREEK				

		TOMBIGBEE RI	IVER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESSM	IENT DATE	ASSESSMENT STATUS	CATEGORY
PUNCHEON CREEK	801613	N/A	Aquatic Life Support	11/19/15	Not Attaining	5
LOCATION: FROM HEADWA'	TERS TO MOUTH AT MANTAC	HIE CREEK				
RAY BRANCH	801912	N/A	Aquatic Life Support	11/19/15	Not Attaining	5
LOCATION: FROM HEADWA	TERS TO MOUTH AT GUM CRE	EK				
RED BUD CREEK	800312	800312	Aquatic Life Support	10/28/19	Attaining	2
LOCATION: FROM HEADWA'	TERS TO MOUTH AT TENNESS	EE-TOMBIGBEE WATERWAY				
ROBERTS BRANCH	805912	N/A	Aquatic Life Support	04/01/02	Not Attaining, Tmdl Comple	ted 4A
LOCATION: AT NETTLETON	FROM HEADWATERS TO CON	FLUENCE WITH COWPENA CREEK				
ROCK CREEK	800211	N/A	Aquatic Life Support	10/28/19	Attaining	2
LOCATION: NEAR BELMONT	FROM HEADWATERS TO THE	TENN-TOM WATERWAY				
SAND CREEK	801612	N/A	Aquatic Life Support	10/28/19	Not Attaining	5
LOCATION: FROM HEADWA'	TERS TO MOUTH AT MANTAC	HIE CREEK				
SAND CREEK	804811	804811	Aquatic Life Support	01/08/14	Not Attaining	5
LOCATION: FROM HEADWA	TERS TO MOUTH AT MUD CRE	EK				

	TOMBIGBEE RIVI	ER			
WATERSHED NAME ASSESSMEN	T UNIT	USE ASSES	SMENT DATE	ASSESSMENT STATUS	CATEGORY
SAND CREEK 821212	N/A	Aquatic Life Support	10/24/19	Not Attaining	5
LOCATION: FROM HEADWATERS TO CONFLUENCE	E WITH LINE CREEK				
SHAW CREEK 812313	812313	Aquatic Life Support	02/14/12	Not Attaining	5
LOCATION: FROM HEADWATERS TO MOUTH AT N	IOXUBEE RIVER				
SHOTBAG CREEK 813012	813012	Aquatic Life Support	02/14/12	Not Attaining	5
LOCATION: FROM HEADWATERS TO MOUTH AT N	IOXUBEE RIVER				
SHY HAMMOCK CREEK 815711	MS045E	Aquatic Life Support	10/25/19	Not Attaining, Tmdl Complet	ted 4A
LOCATION: NEAR GILES FROM HEADWATERS TO	MOUTH AT PUSHACOONA CREEK				
SMITH CREEK 802411	N/A	Aquatic Life Support	11/19/15	Attaining	2
LOCATION: NEAR TENN. FROM HEADWATERS TO	CONFLUENCE WITH JIM'S CREEK				
SOUTH BRANCH MAGOWAH CREEK 810511	N/A	Aquatic Life Support	01/08/14	Not Attaining, Tmdl Complet	ted 4A
LOCATION: FROM HEADWATERS TO CONFLUENCE	E WITH NORTH BRANCH OF MAGOWAH CREEK	Secondary Contact	11/30/09	Attaining	2
SPRING CREEK 804213	804213	Aquatic Life Support	10/25/19	Not Attaining	5
LOCATION: NEAR VINTON FROM HEADWATERS T	O CONFLUENCE WITH HANG KETTLE CREEK				

		TOMBIGBEE	RIVER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASS	SESSMENT DATE	ASSESSMENT STATUS	CATEGORY
SPRING CREEK	809312	N/A	Aquatic Life Suppo	oort 04/01/02	Not Attaining	5
LOCATION: NEAR WESTPOINT	FROM HEADWATERS TO TE	NN-TOM WATERWAY				
STANDING REED CREEK	808011	808011	Aquatic Life Suppo	oort 10/25/19	Not Attaining	5
LOCATION: FROM HEADWATER	RS TO MOUTH AT LITTLE C.	ANE CREEK				
STINSON CREEK	804313	MS012E	Aquatic Life Suppo	oort 10/25/19	Not Attaining, Tmdl Compl	eted 4A
LOCATION: AT COLUMBUS AIR	FORCE BASE FROM HEADV	VATERS TO COLUMBUS LAKE				
STRAIGHT CREEK	816912	N/A	Aquatic Life Suppo	oort 10/25/19	Attaining	2
LOCATION: FROM HEADWATER	RS TO MOUTH AT SUCARNO	OOCHEE CREEK				
SUN CREEK	822011	N/A	Aquatic Life Suppo	oort 10/24/19	Not Attaining	5
LOCATION: FROM HEADWATER	RS TO CONFLUENCE WITH I	HASHUQUA CREEK				
TADPOLE CREEK	803112	N/A	Aquatic Life Suppo	oort 10/28/19	Not Attaining	5
LOCATION: FROM HEADWATER	RS TO ABERDEEN LAKE					
TALKING WARRIOR CREEK	812711	N/A	Aquatic Life Suppo	oort 10/25/19	Not Attaining	5
LOCATION: FROM HEADWATER	RS TO MWS 8128 BOUNDAR	Y				

		TOMBIGBEE RIVE	CR CR				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS CA	ATEGORY
TALLABINNELA CREEK	805711	MS015TE	Aquatic Life	Support	10/25/19	Not Attaining, Tmdl Completed	l 4A
LOCATION: FROM MWS 8199 BOUN	IDARY TO CONFLUENCE	E WITH CHIWAPA CREEK					
TALLABINNELA CREEK	819911	MS015TE	Aquatic Life	Support	10/24/19	Attaining	2
LOCATION: FROM HEADWATERS T	TO MWS BOUNDARY 805	37					
TENNESSE-TOMBIGBEE WATERWAY	804315	N/A	Aquatic Life	Support	06/08/20	Attaining	2
LOCATION: FROM MWS BOUNDAR	Y 8038 TO INLET OF CO	LUMBUS LAKE					
TODD BRANCH	806614	N/A	Aquatic Life	Support	10/25/19	Attaining	2
LOCATION: FROM HEADWATERS T	TO MOUTH AT SIPSEY C	REEK					
TOWN CREEK	805111	MS013TE	Aquatic Life	Support	01/08/14	Not Attaining, Tmdl Completed	i 4A
LOCATION: FROM CONFLUENCE W	VITH TUILIP CREEK TO C	CONFLUENCE WITH COONEWAH CREEK					
TOWN CREEK	804111	N/A	Aquatic Life	Support	10/28/19	Not Attaining	5
LOCATION: FROM HEADWATERS 1	TO CONFLUENCE WITH I	HANG KETTLE CREEK					
TOWN CREEK	808912	N/A	Aquatic Life	Support	01/08/14	Not Attaining	5
LOCATION: TOWN CREEK NEAR W	EST POINT FROM HEAD	WATERS TO MOUTH AT TIBBEE CREEK					

		TOMBIGBEE RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
TOWN CREEK	804211	MS011T	Aquatic Life	Support	10/25/19	Not Attaining	5
LOCATION: FROM CONFLUENCE WI	TH HANG KETTLE CRE	EK TO MOUTH AT TOMBIGBEE RIVER					
TOWN CREEK	820211	N/A	Aquatic Life	Support	02/20/18	Attaining	2
LOCATION: FROM THE MWS 8201 BO	OUNDARY TO THE CON	FLUENCE WITH SHOAL CREEK					
TRACE STATE PARK LAKE	820012	N/A					
LOCATION: TRACE STATE PARK LA	KE						
TRIM CANE CREEK	808811	MS023E	Aquatic Life	Support	12/08/09	Not Attaining, Tmdl Complet	ed 4A
LOCATION: FROM MWS 8086 BOUND	DARY TO CONFLUENCE	WITH LINE CREEK					
TRIM CANE CREEK	808611	MS023E	Aquatic Life	Support	12/08/09	Not Attaining, Tmdl Complet	ed 4A
LOCATION: FROM MWS BOUNDARY CABIN CREEK	7 8084 TO MWS BOUND	ARY 8088 AT CONFLUENCE WITH DOUBLE					
TRIM CANE CREEK	808411	MS023E	Aquatic Life	Support	12/08/09	Not Attaining, Tmdl Complet	ed 4A
LOCATION: FROM HEADWATERS TO	O MWS BOUNDARY 808	6					
TUBBALUBBA CREEK	805812	805812	Aquatic Life	Support	12/07/09	Not Attaining, Tmdl Complet	ed 4A
LOCATION: FROM HEADWATERS TO	O MOUTH AT TALLIBIN	NELA CREEK					

		TOMBIGBEE RI	VER				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS C	CATEGORY
TULIP CREEK	804912	N/A	Aquatic Life S	Support	10/25/19	Not Attaining	5
LOCATION: FROM HEADWATERS TO	O MOUTH AT TOWN CR	ЕЕК					
TWENTYMILE CREEK	801211	MS003TE2E	Aquatic Life S	Support	12/09/09	Not Attaining, Tmdl Complete	d 4A
LOCATION: FROM 8011 MWS BOUND	DARY TO MOUTH AT T	OMBIGBEE RIVER					
TWENTYMILE CREEK	800911	MS003T2E	Aquatic Life S	Support	10/25/19	Not Attaining, Tmdl Complete	d 4A
LOCATION: FROM HEADWATERS TO	O MWS 8011 BOUNDAR	Y					
TWENTYMILE CREEK	801111	MS003TE2E	Aquatic Life S	Support	01/08/14	Not Attaining, Tmdl Complete	d 4A
LOCATION: FROM 8009 MWS BOUNI	DARY TO 8012 MWS BO	UNDARY					
UNNAMED TRIBUTARY TO CATALPA CREEK	809012	N/A	Aquatic Life S	Support	04/01/02	Not Attaining	5
LOCATION: NEAR STEPHENS FROM	HEADWATERS TO MO	UTH AT CATALPA CREEK					
UNNAMED TRIBUTARY TO GILMER CREEK	810412	N/A	Aquatic Life S	Support	04/01/02	Not Attaining	5
LOCATION: NEAR ARTESIA FROM F	HEADWATERS TO MOU	ГН AT GILMER CREEK					
WAHALAK CREEK	814911	N/A	Aquatic Life S	Support	12/29/09	Attaining	2
LOCATION: FROM GOOLSBY CREEP	K TO 8150 MWS BOUND	ARY					

TOMBIGBEE RIVER									
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY		
WAHALAK CREEK	814811	N/A	Aquatic Life Su	ıpport	01/06/10	Attaining	2		
LOCATION: FROM HEADWATER	S TO GOOLSBY CREEK								
WAHALAK CREEK	815011	N/A	Aquatic Life Su	ıpport	12/29/09	Attaining	2		
LOCATION: FROM 8149 MWS BO	UNDARY TO MOUTH AT N	OXUBEE RIVER							
WEAVER CREEK	802911	N/A	Aquatic Life Su	ıpport	03/19/14	Attaining	2		
LOCATION: NEAR BECKER FROM	M HEADWATERS TO MOUT	TH AT TENN TOM WATERWAY							
WESSON BRANCH	800612	N/A	Aquatic Life Su	ıpport	01/08/14	Attaining	2		
LOCATION: FROM HEADWATER	S TO MOUTH AT LITTLE B	ROWN CREEK							
WET WATER CREEK	813812	N/A	Aquatic Life Su	ıpport	12/13/17	Not Attaining	5		
LOCATION: NEAR BROOKSVILL	E FROM HEADWATERS TO	NOXUBEE RIVER							
WOLF CREEK	803412	803412	Aquatic Life Su	ıpport	02/13/12	Not Attaining	5		
LOCATION: FROM HEADWATER	S TO MOUTH AT MATTUB	BY CREEK							
WOLF CREEK	818811	818811	Aquatic Life Su	ıpport	12/14/17	Not Attaining	5		
LOCATION: FROM HEADWATER	S TO MOUTH AT TWENTY	MILE CREEK							

		TOMBIGBEE RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
WOODRUFF CREEK	808212	N/A	Aquatic Life	Support	10/25/19	Not Attaining	5
LOCATION: FROM HEADWATERS	TO MOUTH AT UNDERW	OOD CREEK					
WOODWARD CREEK	815411	MS043E	Aquatic Life	Support	10/25/19	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM 8153 MWS BOUN	NDARY TO AL STATE LIN	NE					
YAZOO CREEK	817112	N/A	Aquatic Life	Support	11/19/15	Attaining	2
LOCATION: FROM HEADWATERS	TO MOUTH AT PAWTICF	AW CREEK					
YELLOW CREEK	813211	N/A	Aquatic Life	Support	10/25/19	Not Attaining	5
LOCATION: NEAR BETHEDEN FRO	M HEADWATERS TO TH	E NOXUBEE RIVER					
YELLOW CREEK	809912	N/A	Aquatic Life	Support	10/25/19	Attaining	2
LOCATION: FROM CONFLUENCE C	OF MUD CREEK TO MOU	TH OF LUXAPALLILA CREEK					
YONABA CREEK	804511	N/A	Aquatic Life	Support	10/25/19	Not Attaining	5
LOCATION: FROM CONFLUENCE C	OF BRIDGE CREEK TO CO	ONFLUENCE OF TOWN CREEK					

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
ABIACA CREEK	919811	N/A	Aquatic Life	Support	12/30/09	Attaining	2
LOCATION: FROM 9197 MWS BOUNDA	ARY TO CONFLUENCE	WITH COILA CREEK					
ABIACA CREEK 9	941111	N/A	Aquatic Life S	Support	02/21/12	Attaining	2
LOCATION: FROM MWS 9200 BOUNDA	ARY TO MOUTH AT M.	ATHEWS BRAKE					
ABIACA CREEK 9	919711	N/A	Aquatic Life S	Support	01/06/14	Attaining	2
LOCATION: FROM HEADWATERS TO N	MWS BOUNDARY 919	8					
ABIACA CREEK 9	920011	N/A	Aquatic Life S	Support	10/18/19	Attaining	2
LOCATION: FROM CONFLUENCE OF C	COILA CREEK TO MWS	S BOUNDARY 9411					
ARKABUTLA CREEK 9	912211	MS316E	Aquatic Life S	Support	12/11/09	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM MWS BOUNDARY 9	121 TO MWS BOUND	ARY 9123					
ARKABUTLA CREEK 9	912311	N/A	Aquatic Life S	Support	12/14/17	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM MWS 9121 TO MWS	9124 BOUNDARY						
ARKABUTLA CREEK 9	912111	MS316E	Aquatic Life S	Support	12/07/09	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM HEADWATERS TO N	MWS BOUNDARY 912.	2					

		YAZOO RIVER					
WATERSHED NAME AS	SESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
ARKABUTLA LAKE 911	1512	N/A	Aquatic Life S	Support	03/28/14	Attaining	2
LOCATION: IN DESOTO COUNTY							
ARKABUTLA LAKE 911	1111	N/A	Aquatic Life S	Support	03/28/14	Attaining	2
LOCATION: DESOTO COUNTY							
ARKABUTLA LAKE 911	1412	N/A	Aquatic Life S	Support	02/01/18	Attaining	2
LOCATION: IN DESOTO COUNTY							
ARKABUTLA LAKE 911	1013	N/A	Aquatic Life S	Support	06/08/20	Attaining	2
LOCATION: NEAR COLDWATER							
ASCALMORE CREEK 918	8411	N/A	Aquatic Life S	Support	10/21/19	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM HEADWATERS TO CO	ONFLUENCE WITH SI	HOOK CREEK					
BAILEY LAKE 918	8812	N/A	Aquatic Life S	Support	02/01/18	Attaining	2
LOCATION: NEAR WINONA NEAR DAM							
BATUPAN BOGUE 917	7511	N/A	Aquatic Life S	Support	12/30/09	Attaining	2
LOCATION: FROM MWS 9174 BOUNDARY	Y TO CONFLUENCE	WITH YALOBUSHA RIVER					

		YAZOO RIVER			
WATERSHED NAME ASSESS	MENT UNIT § 303(d) ID	USE ASS	SESSMENT DATE	ASSESSMENT STATUS	CATEGORY
BATUPAN BOGUE 917411	N/A	Aquatic Life Suppo	ort 12/30/09	Attaining	2
LOCATION: FROM CONFLUENCE WITH LITTI	LE BOGUE TO MWS 9175 BOUNDARY				
BEAR BAYOU 935511	N/A	Aquatic Life Suppo	ort 03/30/10	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM HEADWATERS TO MOUTH	I AT QUIVER RIVER				
BEAR CREEK 913812	N/A	Aquatic Life Suppo	ort 11/23/15	Not Attaining	5
LOCATION: FROM HEADWATERS TO MOUTH	I AT TOPASHAW CREEK CANAL				
BEARTAIL CREEK 909712	909712	Aquatic Life Suppo	ort 12/09/09	Not Attaining	5
LOCATION: FROM CONFLUENCE WITH UNNAMOUTH AT COLDWATER RIVER	AMED TRIBUTARY NEAR MWS BOUNI	DARY 9096 TO			
BEAVER BAYOU 935912	N/A	Aquatic Life Suppo	ort 03/10/14	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM HEADWATERS TO MWS 93	60 BOUNDARY				
BEAVER BAYOU 936012	N/A	Aquatic Life Suppo	ort 03/10/14	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM MWS9359 BOUNDARY TO	MOUTH AT MOUND BAYOU				
BEE LAKE 941711	N/A	Aquatic Life Suppo	ort 01/30/20	Attaining	2
LOCATION: IN HOLMES COUNTY					

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
BIG BOGUE	917311	917311	Aquatic Life	Support	11/21/19	Not Attaining	5
LOCATION: FROM CONFLUENCE W	ITH ESKRIDGE CREEK	TO MWS BOUNDARY 9174					
BIG SAND CREEK	918911	N/A	Aquatic Life	Support	10/21/19	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM MWS BOUNDARY	Y 9380 TO MWS BOUND	ARY 9188					
BIG SPRING CREEK	903511	N/A	Aquatic Life	Support	12/12/17	Attaining	2
LOCATION: FROM HEADWATERS TO	O MWS BOUNDARY 903	36					
BIG SUNFLOWER RIVER	933111	N/A	Secondary Co	ontact	04/01/02	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM HOPSON TO CON	FLUENCE WITH HARRI	S BAYOU AT MWS9342 BOUNDARY					
BIG SUNFLOWER RIVER	933113	N/A					
LOCATION: FROM MWS9318 TO HOI	PSON						
BIG SUNFLOWER RIVER	940411	N/A					
LOCATION: FROM CONFLUENCE OF	QUIVER BAYOU TO C	ONFLUENCE OF INDIAN BAYOU					
BIG SUNFLOWER RIVER	942611	N/A					
LOCATION: FROM CONFLUENCE OF	FINDIAN BAYOU TO CO	ONFLUENCE OF DAWSON BAYOU					
BIG SUNFLOWER RIVER	938711	N/A					
LOCATION: FROM CONFLUENCE OF AT MWS9404	F PORTER BAYOU AT M	IWS9405 TO CONFLUENCE OF QUIVER RIVER					

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	Г DATE	ASSESSMENT STATUS	CATEGORY
BIG SUNFLOWER RIVER	942911	N/A					
LOCATION: FROM MWS 9426 TO CO	ONFLUENCE WITH BOGU	JE PHALIA					
BIG SUNFLOWER RIVER	934211	N/A	Secondary C	ontact	04/01/02	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM CONFLUENCE C	OF HARRIS BAYOU TO CO	ONFLUENCE OF BLACK BAYOU					
BIG SUNFLOWER RIVER	938712	N/A	Aquatic Life	Support	12/01/15	Attaining	2
LOCATION: FROM CONFLUENCE C AT MWS 9405	DF JONES BAYOU AT MW	/S9388 TO CONFLUENCE OF PORTER BAYOU					
BIG SUNFLOWER RIVER`	931811	N/A					
LOCATION: FROM HEADWATERS	TO MWS9331 BOUNDARY	Y					
BLACK BAYOU	943311	N/A					
LOCATION: FROM HENDRIX RD TO	O MWS9439 BOUNDARY						
BLACK BAYOU	944011	N/A					
LOCATION: FROM MWS9439 BOUN	NDARY TO MOUTH AT ST	EELE BAYOU					
BLACK BAYOU	943911	N/A					
LOCATION: FROM MWS9433 BOUN	NDARY TO MWS9440 BOU	JNDARY					
BLACK CREEK	921713	921713	Aquatic Life	Support	02/21/12	Not Attaining	5
LOCATION: FROM CONFLUENCE WITH HARLAND CREE		EAR MWS 9215 BOUNDARY TO CONFLUENCE					

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS C	CATEGORY
BLACKWATER CREEK	904111	904111	Aquatic Life	Support	11/18/15	Not Attaining, Tmdl Complete	d 4A
LOCATION: FROM HEADWATERS T	O MOUTH AT SARDIS L	AKE					
BLISS CREEK	923411	N/A	Aquatic Life	Support	10/18/19	Not Attaining	5
LOCATION: NEAR REDWOOD FROM	M HEADWATERS TO THI	E YAZOO RIVER					
BOPHUMPA CREEK	921011	N/A	Aquatic Life	Support	01/06/14	Attaining	2
LOCATION: FROM HEADWATERS T	O MWS 9211 BOUNDAR	Y CONFLUENCE WITH FANNEGUSHA CREEK					
BUCK CREEK	913813	N/A	Aquatic Life	Support	10/23/19	Not Attaining	5
LOCATION: FRPOM HEADWATERS	TO MOUTH AT TOPASH	AW CREEK					
BUNTYN CREEK	933611	N/A					
LOCATION: FROM HEADWATERS T	O LAKE MARTHA						
BURNEY BRANCH	907313	N/A	Aquatic Life	Support	10/23/19	Attaining	2
LOCATION: FROM HEADWATERS T	O MOUTH AT YOCONA	RIVER					
BUTPUTTER CREEK	914511	N/A	Aquatic Life	Support	10/23/19	Not Attaining	5
LOCATION: NEAR GRENADA FROM	I HEADWATERS TO THE	GRENADA LAKE FLOOD POOL					

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
BYNUM CREEK	907711	N/A	Aquatic Life	Support	10/23/19	Attaining	2
LOCATION: FROM HEADWATERS	TO MOUTH AT ENID RES	ERVOIR					
CAMP CREEK	909511	N/A	Aquatic Life	Support	10/23/19	Not Attaining, Tmdl Compl	leted 4A
LOCATION: FROM HEADWATERS	TO MWS 9094 BOUNDAR	Y					
CANE CREEK	911112	MS306E	Aquatic Life	Support	01/07/14	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM HEADWATERS	TO CONFLUENCE WITH	ARKABUTLA LAKE					
CANE CREEK	916811	916811	Aquatic Life	Support	11/23/15	Attaining	2
LOCATION: FROM HEADWATERS	TO MOUTH AT YALOBU	SHA RIVER	Secondary Co	ontact	11/23/09	Not Attaining, Tmdl Compl	eted 4A
CANE CREEK	900311	N/A	Aquatic Life	Support	10/24/19	Not Attaining, Tmdl Compl	leted 4A
LOCATION: FROM HEADWATERS	TO CONFLUENCE WITH	LITTLE TALLAHATCHIE RIVER					
CASSIDY BAYOU	933212	N/A					
LOCATION: FROM CONFLUENCE (	OF MELANCHOLY BAYO	U TO MWS9341 BOUNDARY					
CASSIDY BAYOU	932613	N/A					
LOCATION: FROM MWS9319 BOUN	NDARY TO CONFLUENCE	OF BIG CREEK AT MWS9332 BOUNDARY					

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
CASSIDY BAYOU	933213	N/A					
LOCATION: FROM THE CONFLUENCE	CE OF BIG CREEK TO TH	HE CONFLUENCE OF MELANCHOLY BAYOU					
CASSIDY BAYOU	931913	N/A					
LOCATION: FROM THE HEADWATE	RS TO MWS9326 BOUNI	DARY					
CHERRY CREEK	901212	N/A	Aquatic Life	Support	10/24/19	Not Attaining	5
LOCATION: FROM HEADWATERS T	O MOUTH AT LAPPATU	BBY CREEK					
CHEWALLA LAKE	903211	N/A	Aquatic Life	Support	03/28/14	Attaining	2
LOCATION: IN MARSHALL COUNTY	7						
CLARK CREEK	914513	MS331CE	Aquatic Life	Support	12/07/09	Not Attaining, Tmdl Comple	ted 4A
LOCATION: FROM HEADWATERS T	O MOUTH AT GRENADA	A LAKE					
CLEAR CREEK	904611	N/A	Aquatic Life	Support	10/23/19	5-Alt Plan	5R
LOCATION: FROM HEADWATERS T	O CONFLUENCE OF HU	DSON CREEK					
COILA CREEK	919911	N/A	Aquatic Life	Support	01/15/10	Attaining	2
LOCATION: AT SEVEN PINES FROM 9200	LAKE DAM SOUTHEAS	ST TO GRAVEL HILL TO MWS BOUNDARY					

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSME	NT DATE	ASSESSMENT STATUS	CATEGORY
COILA CREEK	920012	N/A	Aquatic Life S	Support	12/14/17	Attaining	2
LOCATION: FROM MWS BOU	UNDARY 9199 TO MOUTH AT A	BIACA CREEK					
COLDWATER CREEK	909111	N/A	Aquatic Life S	Support	01/15/10	Attaining	2
LOCATION: FROM MWS BOU	UNDARY 9090 TO MWS BOUND	ARY 9092					
COLDWATER RIVER	931114	N/A					
LOCATION: FROM CONFLUE	ENCE OF ARKABUTLA CREEK	TO THE QUITMAN COUNTY LINE					
COLDWATER RIVER	930211	N/A					
LOCATION: FROM 9116 MWS	S BOUNDARY TO CONFLUENCE	E WITH ARKABUTLA CREEK					
COLDWATER RIVER	931112	N/A					
LOCATION: FROM CONFLUE MARKS POTW	ENCE OF POMPEY DITCH TO CO	ONFLUENCE OF UNNAMED TRIBUTARY AT					
COLDWATER RIVER	931111	N/A					
LOCATION: FROM UNNAME TALLAHATCHIE	ED TRIBUTARY AT MARKS POT E RIVER	W TO MOUTH AT OLD LITTLE					
COLDWATER RIVER	908811	N/A	Aquatic Life S	Support	04/01/02	Attaining	2
LOCATION: FROM HEADWA	TERS TO MWS BOUNDARY 908	39					
COLDWATER RIVER	908911	N/A	Aquatic Life S	Support	02/21/12	Attaining	2
LOCATION: FROM 9088 MWS	S BOUNDARY TO 9090 MWS BO	UNDARY					

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
COLDWATER RIVER	909011	N/A	Aquatic Life	Support	01/15/10	Attaining	2
LOCATION: FROM MWS BOUNDARY 9	089 TO MWS BOUND	ARY 9091					
COURTNEY CREEK 9	907312	N/A	Aquatic Life	Support	10/23/19	Attaining	2
LOCATION: FROM HEADWATERS TO N	MOUTH AT YOCONA	RIVER					
COWPEN CREEK 9	914512	N/A	Aquatic Life	Support	12/13/17	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM HEADWATERS TO N	MOUTH AT GRENADA	LAKE FLOOD POOL					
COWPEN CREEK 9	915312	915312	Aquatic Life	Support	10/23/19	Not Attaining	5
LOCATION: FROM HEADWATERS TO N	MOUTH AT SKUNA RI	VER					
CUFFAWA CREEK	909912	N/A	Aquatic Life	Support	01/15/10	Attaining	2
LOCATION: FROM 9100 MWS BOUNDA	ARY TO CONFLUENCE	WITH PIGEON ROOST CREEK					
CUFFAWA CREEK	910011	N/A	Aquatic Life	Support	01/07/14	Attaining	2
LOCATION: FROM HEADWATERS TO 9	9099 MWS BOUNDARY	7					
CYPRESS CREEK 9	916214	MS337E	Aquatic Life	Support	10/23/19	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM HEADWATERS TO C	CONFLUENCE WITH T	URKEY CREEK					

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
CYPRESS CREEK	902111	N/A	Aquatic Life	Support	10/23/19	Not Attaining, Tmdl Comple	ted 4A
LOCATION: NEAR ETTA FROM MWS	S BOUNDARY 9020 TO M	MWS BOUNDARY 9019					
DAVIS CREEK	907512	N/A	Aquatic Life	Support	10/23/19	Not Attaining, Tmdl Comple	ted 4A
LOCATION: FROM HEADWATERS T	O MOUTH AT YOCONA	RIVER					
DEER CREEK	939411	N/A					
LOCATION: FROM BOLIVAR LAKE	ГО MWS9399 BOUNDAR	Y AT CONFLUENCE OF WILLIAMS BAYOU					
DEER CREEK	939911	N/A					
LOCATION: FROM THE MWS9394 BO	DUNDARY TO THE CON	FLUENCE OF EAST BRANCH DEER CREEK					
DEER CREEK	939912	N/A	Fish Consum	nption	01/25/10	Not Attaining, Tmdl Comple	ted 4A
LOCATION: FROM ARCOLA TO PER	CY						
DESOTO LAKE	990311	N/A	Aquatic Life	Support	03/28/14	Attaining	2
LOCATION: DESOTO LAKE IN COAF	HOMA COUNTY						
DUMP LAKE	923011	N/A	Aquatic Life	Support	02/01/18	Attaining	2
LOCATION: NEAR SATARTIA OFF D	UMP LAKE ROAD NEAF	R BOAT RAMP					

	YAZOO RIVER					
WATERSHED NAME ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	Г DATE	ASSESSMENT STATUS CATE	GORY
DUNCANS CREEK 901511	N/A	Aquatic Life	Support	10/24/19	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWATERS TO CONFLUENCE WITH	CANE CREEK					
EAGLE LAKE 948812	N/A	Aquatic Life	Support	01/30/20	Attaining	2
LOCATION: AT EAGLE LAKE BEND NNW OF PUBLIC BOAT	Г КАМР					
ENID LAKE 907811	MS288ELM	Aquatic Life		03/28/14	Attaining	2
LOCATION: LAKE FROM MWS BOUNDARY TO MWS BOUN	IDARY 9076	Fish Consum	nption	01/26/10	Not Attaining, Tmdl Completed	4A
ENID LAKE 907612	MS288ELM	Aquatic Life	Support	06/08/20	Attaining	2
LOCATION: LAKE FROM MWS BOUNDARY 9075 TO MWS F	BOUNDARY 9078	Fish Consum	nption	01/26/10	Not Attaining, Tmdl Completed	4A
ENID LAKE 907513	MS288ELM	Aquatic Life	Support	03/28/14	Attaining	2
LOCATION: LAKE FROM HEADWATERS TO MWS BOUNDA	ARY 9076	Fish Consum	nption	01/26/10	Not Attaining, Tmdl Completed	4A
ENID LAKE 907911	MS288ELM	Aquatic Life	Support	06/08/20	Attaining	2
LOCATION: LAKE FROM MWS BOUNDARY 9078 TO DAM		Fish Consum	nption	01/26/10	Not Attaining, Tmdl Completed	4A
FANNEGUSHA CREEK 921111	N/A	Aquatic Life	Support	10/18/19	Attaining	2
LOCATION: FROM MWS BOUNDARY 9209 TO MWS BOUND	DARY 9212					

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSME	NT DATE	ASSESSMENT STATUS CA	ATEGORY
FANNEGUSHA CREEK	920911	920911	Aquatic Life S	Support	11/21/19	Not Attaining	5
LOCATION: FROM HEADWATERS A	AT CARROLL/HOLMES C	OUNTY LINE TO MWS BOUNDARY 9210					
FOURMILE BRANCH	907211	907211	Aquatic Life S	Support	10/23/19	Not Attaining	5
LOCATION: FROM HEADWATERS	TO MOUTH AT YELLOW	LEAF CREEK					
GRAHAM MILL CREEK	903812	N/A	Aquatic Life S	Support	11/18/15	Attaining	2
LOCATION: FROM HEADWATERS	TO MOUTH AT LEE CREE	EK					
GREASY CREEK	904511	N/A	Aquatic Life S	Support	10/23/19	Attaining	2
LOCATION: FROM HEADWATERS T	ΓΟ MOUTH AT SARDIS L	AKE					
GRENADA LAKE	916212	MS327E	Aquatic Life S	Support	03/28/14	Attaining	2
LOCATION: LAKE IN MWS BOUND	ARY 9162 NEAR COFFEE	VILLE	Fish Consum	ption	01/26/10	Not Attaining, Tmdl Completed	4A
GRENADA LAKE	914712	MS327E	Aquatic Life S	Support	03/28/14	Attaining	2
LOCATION: LAKE IN MWS BOUND	ARY 9147 NEAR GORE SI	PRINGS	Fish Consump	ption	01/26/10	Not Attaining, Tmdl Completed	4A
GRENADA LAKE	914611	MS327E	Aquatic Life S	Support	06/08/20	Attaining	2
LOCATION: LOWER/MID LAKE IN 1	MWS BOUNDARY 9146 N	EAR GRENADA	Fish Consum	ption	01/26/10	Not Attaining, Tmdl Completed	4A

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS CA	ATEGORY
GRENADA LAKE	915811	MS327E	Aquatic Life	Support	06/08/20	Attaining	2
LOCATION: LAKE IN MWS BO	DUNDARY 9158 NEAR COFFEE	VILLE	Fish Consum	nption	01/26/10	Not Attaining, Tmdl Completed	4A
GRENADA LAKE	916312	MS327E	Aquatic Life		03/28/14	Attaining	2
LOCATION: LAKE IN MWS BO	DUNDARY 9163 NEAR GRENAI	DA	Fish Consum	nption	01/26/10	Not Attaining, Tmdl Completed	4A
GRENADA LAKE	914514	MS327E	Aquatic Life		03/28/14	Attaining	2
LOCATION: UPPER LAKE IN M	MWS BOUNDARY 9145 NEAR (	GORE SPRINGS	Fish Consum	nption	01/26/10	Not Attaining, Tmdl Completed	4A
HARD CASH LAKE	945611	N/A	Aquatic Life	Support	02/01/18	Attaining	2
LOCATION: SOUTH OF BELZO	ONI OFF HWY49W						
HICKAHALA CREEK	910511	N/A	Aquatic Life	Support	10/23/19	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS BOU	NDARY 9104 TO MOUTH AT SI	ENATOBIA CANAL					
HOKE CREEK	904512	MS260HE	Aquatic Life	Support	10/23/19	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWAT	TERS TO MOUTH AT SARDIS L	AKE					
HORSE PEN CREEK	914312	N/A	Aquatic Life	Support	12/13/17	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWAT	TERS TO MWS 9139 BOUNDAR	Y					

		YAZOO RIV	VER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT DATE	ASSESSMENT STATUS	CATEGORY
HUBBARD CREEK	933711	N/A	Aquatic Life S	Support 12/07/09	Not Attaining	5
LOCATION: FROM HEADWAT	ERS TO SOUTH LAKE BAYOU					
HUDSON CREEK	904612	N/A	Aquatic Life S	Support 10/23/19	5-Alt Plan	5R
LOCATION: NEAR SARDIS FR	OM HEADWATERS TO MOUTI	H AT CLEAR CREEK				
HUMPHREYS CREEK	907414	N/A	Aquatic Life S	Support 10/23/19	Attaining	2
LOCATION: FROM HEADWAT	ERS TO MOUTH AT YOCONA	RIVER				
HURRICANE CREEK	904211	N/A	Aquatic Life S	Support 10/23/19	Attaining	2
LOCATION: FROM HEADWAT	ERS TO MOUTH AT SARDIS L	AKE				
HURRICANE CREEK	911311	MS303M1	Aquatic Life S	Support 12/07/09	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM 11 DIGIT W	ATERSHED BOUNDARY 307	TO MWS BOUNDARY 9114				
JAMES WOLF CREEK	910512	N/A	Aquatic Life S	Support 04/01/02	Not Attaining	5
LOCATION: FROM MWS 9106	BOUNDARY AT HWY 4 TO MO	OUTH AT HICKAHALA CREEK				
JAMES WOLF CREEK	910611	N/A	Aquatic Life S	Support 10/23/19	Not Attaining	5
LOCATION: FROM HEADWAT	TERS TO 9105 MWS BOUNDAR	Y AT HWY 4				

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS CAT	ΓEGORY
JASPER CREEK	900511	N/A	Aquatic Life	Support	10/24/19	Not Attaining, Tmdl Completed	4A
LOCATION: NEAR NEW ALBANY FRO	OM HEADWATERS TO I	MOUTH AT LITTLE TALLAHATCHIE RIVER					
JOHNSON COLES CREEK	914411	N/A	Aquatic Life	Support	10/23/19	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWATERS TO	MOUTH AT YALOBUS	HA RIVER	Secondary Co	ontact	11/30/09	Attaining	2
JOHNSON CREEK	930112	N/A					
LOCATION: FROM MWS BOUNDARY	9018 TO MOUTH AT LA	AKE CORMORANT BAYOU					
JOHNSON CREEK	911811	N/A	Aquatic Life	Support	12/14/17	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWATERS TO	MWS 9119 BOUNDARY	7					
LAKE BEULAH	990411	N/A	Aquatic Life	Support	02/20/18	Not Attaining	5
LOCATION: OXBOW LAKE OFF THE I	MISSISSIPPI RIVER IN E	SOLIVER COUNTY					
LAKE CHOTARD	990811	N/A	Aquatic Life	Support	01/30/20	Attaining	2
LOCATION: LAKE CHOTARD NEAR V	VARREN COUNTY LINE	3					
LAKE GEORGE	947611	N/A	Aquatic Life	Support	01/30/20	Attaining	2
LOCATION: LAKE GEORGE							

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
LAKE HENRY	938312	N/A	Aquatic Life	Support	01/31/18	Not Attaining	5
LOCATION: JUST SOUTH OF BELZON	NI OFF HWY 49W						
LAKE LEE	990711	N/A	Aquatic Life	Support	03/27/14	Attaining	2
LOCATION: OXBOW OF THE MISSISS	SIPPI RIVER IN WASHIN	IGTON COUNTY					
LAKE WASHINGTON	944611	N/A	Aquatic Life	Support	01/30/20	Attaining	2
LOCATION: LAKE WASHINGTON							
LAKE WASHINGTON	944211	N/A	Aquatic Life	Support	01/30/20	Attaining	2
LOCATION: NEAR GLEN ALAN OF H	WY 1						
LAKE WHITTINGTON	990611	N/A	Aquatic Life	Support	01/30/20	Attaining	2
LOCATION: LAKE WHITTINGTON NE	EAR BENOIT						
LAPATUBBY CREEK	901311	N/A	Aquatic Life	Support	12/13/17	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM MWS 9012 BOUND	OARY TO MOUTH AT LI	TTLE TALLHATCHIE RIVER					
LEAD BAYOU	937011	N/A	Aquatic Life	Support	03/30/10	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM HEADWATERS AT	ENTERGY COOLING F	OND TO MOUTH AT HORSESHOE BAYOU					

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSM	ENT DATE	ASSESSMENT STATUS	CATEGORY
LEE CREEK	903811	N/A	Aquatic Life	Support	10/23/19	Attaining	2
LOCATION: FROM	HEADWATERS TO CONFLUENCE WITH (	GRAHAM MILL CREEK					
LITTLE BOGUE	916911	N/A	Aquatic Life	Support	04/01/06	Not Attaining	5
LOCATION: NEAR I	DUCKWORTH FROM HEADWATERS TO	CONFLUENCE WITH CAFFEE BRANCH					
LITTLE BOGUE	917111	N/A	Aquatic Life	Support	11/21/19	Not Attaining	5
LOCATION: FROM	CONFLUENCE WITH POWELL CREEK TO	CONFLUENCE WITH BATUPAN BOGUE					
LITTLE BOGUE	917011	N/A	Aquatic Life	Support	04/01/06	Not Attaining	5
LOCATION: FROM	CONFLUENCE WITH CAFFEE BRANCH T	O CONFLUENCE WITH POWELL CREEK					
LITTLE COLDWATER	CREEK 909112	909112	Aquatic Life	Support	01/08/14	Not Attaining	5
LOCATION: FROM	HEADWATERS TO CONFLUENCE WITH (	COLDWATER RIVER					
LITTLE EAGLE LAKE	941712	N/A	Aquatic Life	Support	12/02/15	Attaining	2
LOCATION: LITTLE	E EAGLE LAKE IN HUMPHREYS COUNTY						
LITTLE HORSE PEN C	REEK 914313	N/A	Aquatic Life	Support	10/23/19	Not Attaining	5
LOCATION: FROM	HEADWATERS TO MOUTH AT HORSEPE	N CREEK					

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS (	CATEGORY
LITTLE SPRING CREEK	903711	N/A	Aquatic Life	Support	10/23/19	Attaining	2
LOCATION: FROM OUTLET OF SPE TALLAHATCHIE RIVE		Y ST. PK.) TO MOUTH AT LITTLE					
LITTLE SUNFLOWER RIVER	931812	N/A	Secondary Co	ontact	04/01/02	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM THE MWS9327 I	BOUNDARY TO THE MOU	TH AT BIG SUNFLOWER RIVER					
LITTLE SUNFLOWER RIVER	932712	N/A	Secondary Co	ontact	04/01/02	Not Attaining, Tmdl Complete	ed 4A
LOCATION: FROM CONFLUENCE V	WITH SANDY BRANCH TO	O THE MWS9318 BOUNDARY					
LITTLE TALLAHATCHIE RIVER	904711	N/A	Primary Cont	eact (Recr)	12/11/17	Attaining	2
LOCATION: FROM SARDIS LOWER	R LAKE OUTFALL TO MW	S BOUNDARY 9048					
LITTLE TALLAHATCHIE RIVER	901911	N/A	Aquatic Life	Support	01/22/16	Not Attaining	5
LOCATION: FROM MWS BOUNDAI	RY 9017 TO CONFLUENCI	E WITH FICE CREEK					
LITTLE TALLAHATCHIE RIVER	901711	N/A	Aquatic Life	Support	02/02/18	Not Attaining	5
LOCATION: FROM CONFLUENCE	WITH MUD CREEK TO MY	WS BOUNDARY 9019	Secondary Co	ontact	11/24/09	Attaining	2
LITTLE TALLAHATCHIE RIVER	900412	MS221E	Aquatic Life	Support	10/24/19	Not Attaining, Tmdl Complete	ed 4A
		CONFLUENCE OF KING CREEK				<u> </u>	

		YAZOO RIV	'ER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESSME	NT DATE	ASSESSMENT STATUS CAT	EGORY
LITTLE TALLAHATCHIE RIVER	900211	MS221E	Aquatic Life Support	12/09/09	Not Attaining, Tmdl Completed	4A
LOCATION: FROM CONFLUENCE	OF HALL BRANCH TO CO	NFLUENCE OF CANE CREEK				
LITTLE TALLAHATCHIE RIVER	904811	N/A	Primary Contact (Recr)	01/07/20	Attaining	2
LOCATION: FROM MWS 9047 BOU	INDARY TO MWS 9050 BO	UNDARY				
LITTLE TALLAHATCHIE RIVER	900111	N/A	Aquatic Life Support	11/18/15	Attaining	2
LOCATION: FROM HEADWATERS	TO 9002 MWS					
LITTLE TOPASHAW CREEK	913712	N/A	Aquatic Life Support	11/21/19	Not Attaining	5
LOCATION: NEAR WOODLAND FF	ROM HEADWATERS TO M	OUTH AT TOPASHAW CREEK				
LOCKES CREEK	901811	N/A	Aquatic Life Support	11/23/15	Not Attaining	5
LOCATION: FROM HEADWATERS	TO MOUTH AT LITTLE T	ALLAHATCHIE RIVER				
LONG CREEK	908511	N/A	Aquatic Life Support	12/14/17	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWATERS	TO CONFLUENCE WITH	GOODWIN CREEK				
LONG CREEK	908711	N/A	Aquatic Life Support	10/23/19	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS BOUNDA	RY 9086 TO MOUTH AT Y	ACONA RIVER				

	YAZOO RIVE	R			
WATERSHED NAME ASSESSMENT UN	TT § 303(d) ID	USE ASSESSME	NT DATE	ASSESSMENT STATUS CA	TEGORY
LONG LAKE 935711	N/A	Aquatic Life Support	12/02/15	Attaining	2
LOCATION: NEAR LOMBARDY AT SOUTH END OF LAKE	Ξ				
LOWER CASSIDY BAYOU 934911	N/A	Fish Consumption	01/25/10	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS9341 BOUNDARY NEAR VANCE	TO MOUTH AT TALLAHATCHIE RIVER				
LOWER CASSIDY BAYOU 934112	N/A	Fish Consumption	01/25/10	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS9332 BOUNDARY TO MWS9349 I	BOUNDARY NEAR VANCE				
LOWER LAKE 904712	N/A	Aquatic Life Support	02/02/18	Attaining	2
LOCATION: NEAR SARDIS ABOVE WEIR					
LUCKNUCK CREEK 915111	N/A	Aquatic Life Support	10/23/19	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWATERS TO MWS BOUNDARY	9152				
LYON CREEK 901111	N/A	Aquatic Life Support	10/24/19	Not Attaining	5
LOCATION: NEAR PONTOTOC FROM HEADWATERS TO	MWS BOUNDARY 9012				
MEDLOCK BRANCH 902514	N/A	Aquatic Life Support	10/23/19	5-Alt Plan	5R
LOCATION: FROM HEADWATERS TO MOUTH AT NORT	H TIPPAH CREEK				

		YAZO	OO RIVER
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESSMENT DATE ASSESSMENT STATUS CATEGORY
MERIDIAN CREEK	913312	913312	Aquatic Life Support 01/07/14 Not Attaining 5
LOCATION: FROM HEADWA	TERS TO MOUTH AT YALOBUS	SHA RIVER	
MILL CREEK	902211	N/A	Aquatic Life Support 10/23/19 Not Attaining, Tmdl Completed 4.
LOCATION: FROM HEADWA	TERS TO SARDIS LAKE FLOOD	POOL	
MITCHELL CREEK	901712	N/A	Aquatic Life Support 10/23/19 Not Attaining, Tmdl Completed 4.
LOCATION: FROM HEADWA	TERS TO MOUTH OF LITTLE TA	ALLAHATCHIE RIVER	
MOON LAKE	931711	N/A	Aquatic Life Support 01/30/20 Attaining 2
LOCATION: MOON LAKE IN	COHOMA COUNTY		
MOORE BAYOU	931912	N/A	Aquatic Life Support 04/01/08 Not Attaining 5
LOCATION: FROM HEADWA	TERS TO MOUTH AT CASSIDY	BAYOU	
MORRIS CREEK	907314	N/A	Aquatic Life Support 10/23/19 Attaining 2
LOCATION: FROM HEADWA	TERS TO MOUTH AT YOCONA	RIVER	
MOSSY LAKE	942211	N/A	Aquatic Life Support 01/30/20 Attaining 2
LOCATION: NEAR SWIFTOW	/N		

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS CA	TEGORY
MOUND BAYOU	942512	N/A	Secondary Co	ontact	12/03/09	Attaining	2
LOCATION: FROM CONFLUENCE	E OF SHORT BAYOU TO MO	OUTH AT DAWSON BAYOU					
MUSSACUNNA CREEK	911511	MS306M	Aquatic Life	Support	10/23/19	Not Attaining, Tmdl Completed	4A
LOCATION: NEAR HERNANDO S	OUTH POTW FROM HEADV	WATERS TO MOUTH AT ARKABUTLA LAKE					
NELSON CREEK	904411	N/A	Aquatic Life	Support	10/23/19	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWATER	S TO MOUTH AT SARDIS L	AKE					
NORTH FORK TILLATOBA CREEK	906611	N/A	Aquatic Life	Support	11/18/15	Attaining	2
LOCATION: FROM HEADWATER	S TO MOUTH AT TILLATO	BA CREEK					
NORTH TIPPAH CREEK	902515	N/A	Aquatic Life	Support	10/23/19	5-Alt Plan	5R
LOCATION: FROM HEADWATER	S TO CONFLUENCE OF ME	DLOCK BRANCH					
NORTH TIPPAH CREEK	902512	902512	Aquatic Life	Support	10/23/19	5-Alt Plan	5R
LOCATION: FROM CONFLUENCE	E OF MEDLOCK BRANCH T	O MOUTH AT TIPPAH RIVER					
OAK CHEWALLA CREEK	903911	N/A	Aquatic Life	Support	12/29/09	Attaining	2
LOCATION: FROM HEADWATER	S TO MOUTH AT LITTLE TA	ALLAHATCHIE RIVER					

		YAZOO RIVI	ER			
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASSESSMI	ENT DATE	ASSESSMENT STATUS CAT	EGORY
OAKLIMETER CREEK	903111	N/A	Aquatic Life Support	12/13/17	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWATER	RS TO CONFLUENCE OF TIP	PAH RIVER				
OKACHICKIMA CREEK	916211	N/A	Aquatic Life Support	12/12/17	Not Attaining	5
LOCATION: NEAR HARDY FROM	M HEADWATERS TO MOUTI	H AT TURKEY CREEK				
OKANNATIE CREEK	900911	900911	Aquatic Life Support	01/08/14	Not Attaining	5
LOCATION: FROM CONFLUENC	E OF POPLAR SPRINGS CRE	EEK TO MWS 9010 BOUNDARY				
OLD LITTLE TALLAHATCHIE RIVI	ER 932411	N/A	Fish Consumption	01/25/10	Not Attaining, Tmdl Completed	4A
LOCATION: FROM STATE HWY	6 NEAR BATESVILLE TO TH	HE SOUTH PANOLA COUNTY LINE				
PECAN BAYOU	938511	N/A	Aquatic Life Support	03/07/14	Not Attaining	5
LOCATION: FROM HEADWATER	RS TO MOUTH AT QUIVER F	RIVER				
PELUCIA CREEK	919311	N/A	Aquatic Life Support	10/21/19	Not Attaining	5
LOCATION: FROM HEADWATER	RS TO MWS BOUNDARY 919	22				
PERRY CREEK	922912	922912	Aquatic Life Support	11/23/15	Not Attaining	5
LOCATION: NEAR OIL CITY FRO	OM HEADWATERS TO MOU	TH AT O'NEAL CREEK				

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
PINEY CREEK	922411	MS366E	Aquatic Life	Support	12/13/17	Not Attaining	5
LOCATION: FROM 9223 MWS TO CO	ONFLUENCE WITH YAZO	OO RIVER					
PINEY CREEK	922311	MS366E	Secondary Co	ontact	11/23/09	Not Attaining, Tmdl Comple	ted 4A
LOCATION: FROM HEADWATERS T	O MWS 9224 BOUNDAR	Y					
POMPEY DITCH	931113	N/A					
LOCATION: FROM TUNICA COUNTY	Y LINE TO MOUTH AT C	OLDWATER RIVER NEAR DARLING					
POTACOCOWA CREEK	917711	N/A	Aquatic Life	Support	10/21/19	Not Attaining, Tmdl Comple	ted 4A
LOCATION: FROM CONFLUENCE OF	F MORMON BRANCH TO	O MWS BOUNDARY 9178					
PUSKUS CREEK	902112	N/A	Aquatic Life	Support	10/23/19	Attaining	2
LOCATION: FROM HEADWATERS T	O PUSKUS LAKE						
RED BANKS CREEK	910212	N/A	Aquatic Life	Support	11/21/19	Not Attaining	5
LOCATION: FROM MWS 9101 BOUN	DARY TO MOUTH AT PI	IGEON ROOST CREEK					
RIVERDALE CREEK	916511	MS341E	Aquatic Life	Support	02/12/18	Not Attaining, Tmdl Comple	ted 4A
LOCATION: FROM HEADWATERS T	O MOUTH AT YALOBUS	SHA RIVER					

	YAZ	OO RIVER
WATERSHED NAME ASSESSME	NT UNIT § 303(d) ID	USE ASSESSMENT DATE ASSESSMENT STATUS CATEGOR
ROCK CREEK 911612	N/A	Aquatic Life Support 12/13/17 Not Attaining, Tmdl Completed 4
LOCATION: FROM HEADWATERS TO MOUTH AT	COLDWATER RIVER	
ROEBUCK LAKE 938212	N/A	Aquatic Life Support 03/21/18 Attaining 2
LOCATION: NEAR ITTA BENA		Fish Consumption 01/26/10 Not Attaining, Tmdl Completed 4
SAND CREEK 900913	N/A	Aquatic Life Support 11/18/15 Attaining 2
LOCATION: FROM HEADWATERS TO MOUTH AT	OKANNATIE CREEK	
SARDIS LAKE 904412	N/A	Aquatic Life Support 06/08/20 Attaining 2
LOCATION: SARDIS LAKE, NEAR OXFORD		
SARDIS LAKE 904613	N/A	Aquatic Life Support 06/08/20 Attaining 2
LOCATION: SARDIS LAKE, CLEAR CREEK EMBA	YMENT NEAR OXFORD	
SARDIS LAKE 903411	N/A	Aquatic Life Support 06/08/20 Attaining 2
LOCATION: SARDIS LAKE UPPER PORTION NEAR	ROXFORD	
SAVANNAH CREEK 915214	N/A	Aquatic Life Support 10/23/19 Not Attaining 5
LOCATION: FROM HEADWATERS TO MOUTH AT	LUCKNUCK CREEK	

	YAZOO RIVER							
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSME	NT DATE	ASSESSMENT STATUS CAT	EGORY	
SENATOBIA CREEK	910911	MS304M2	Aquatic Life	Support	12/11/09	Not Attaining, Tmdl Completed	4A	
LOCATION: FROM CONFLUE	ENCE WITH MATTIC CREEK TO	MOUTH AT HICKAHALA CREEK						
SENATOBIA CREEK	910711	MS304M1	Aquatic Life	Support	12/01/17	Not Attaining, Tmdl Completed	4A	
LOCATION: FROM HEADWA	TERS TO THE CONFLUENCE W	ITH MATTIC CREEK						
SHELBY CREEK	902711	N/A	Aquatic Life	Support	12/29/09	Attaining	2	
LOCATION: FROM HEADWA	TERS TO MWS BOUNDARY 902	6						
SHELTON CREEK	908411	N/A	Aquatic Life	Support	10/23/19	Not Attaining	5	
LOCATION: NEAR CROWDER	R FROM HEADWATERS TO MO	UTH OF YOCONA RIVER						
SHORT CREEK	922711	MS368E	Aquatic Life	Support	10/18/19	Attaining	2	
LOCATION: FROM HEADWA	TERS TO MOUTH AT YAZOO R	IVER						
SHORT FORK CREEK	909413	N/A	Aquatic Life	Support	10/23/19	Not Attaining, Tmdl Completed	4A	
LOCATION: FROM HEADWA	TERS TO MOUTH AT COLDWA	TER RIVER						
SHUTISPEAR CREEK	914011	N/A	Aquatic Life	Support	12/13/17	Not Attaining	5	
LOCATION: FROM HEADWA	TERS TO MWS 9139 BOUNDAR	Y AT THE YALOBUSHA RIVER FLOOD PLAIN	ī					

		YAZOO RIVER					
WATERSHED NAME ASSES	SSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
SIXMILE LAKE 937711	1	N/A	Aquatic Life	Support	01/30/20	Attaining	2
LOCATION: NEAR MONEY AT CR 541 BRIDG	GE .		Fish Consum	ption	02/02/18	Not Attaining, Tmdl Complet	ted 4A
SKUNA RIVER 915611	I	MS333LSE	Fish Consum	ption	01/25/10	Not Attaining, Tmdl Complet	ted 4A
LOCATION: FROM MWS BOUNDARY 9154 To	O GRENADA LAI	KE FLOOD POOL					
SKUNA RIVER 915413	3	MS333LSE	Fish Consum	ption	01/25/10	Not Attaining, Tmdl Complet	ted 4A
LOCATION: AT BRUCE FROM PERSIMMON (	CREEK TO MWS	BOUNDARY 9156	Secondary Co	ontact	01/08/20	Not Attaining	5
SKUNA RIVER CANAL 915311	l	N/A	Aquatic Life	Support	10/23/19	Not Attaining, Tmdl Complet	ted 4A
LOCATION: FROM MWS BOUNDARY 9152 TO	O CONFLUENCE	WITH THOMPSONS CREEK					
SKUNA RIVER CANAL 914911	l	N/A	Aquatic Life	Support	10/23/19	Not Attaining, Tmdl Complet	ted 4A
LOCATION: FROM MWS 9148 BOUNDARY TO	O MWS 9150 BOU	JNDARY					
SKUNA RIVER CANAL 915212	2	N/A	Aquatic Life	Support	04/01/02	Not Attaining, Tmdl Complet	ted 4A
LOCATION: FROM MWS 9150 BOUNDARY TO	O CONFLUENCE	WITH KITTYHUTTA CREEK					
SKUNA RIVER CANAL 915011	l	N/A	Aquatic Life	Support	04/01/02	Not Attaining, Tmdl Complet	ted 4A
LOCATION: FROM BOUNDARY OF MWS 914	.9 TO MWS 9152 I	BOUNDARY					

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS CA	ATEGORY
SKUNA RIVER CANAL	914811	N/A	Aquatic Life	Support	04/01/02	Not Attaining, Tmdl Completed	4A
LOCATION: FROM HEADWATER:	S TO CONFLUENCE WITH I	BRUSH CREEK					
SNOW LAKE	903011	N/A	Aquatic Life :	Support	02/02/18	Attaining	2
LOCATION: NEAR ASHLAND OF	FHWY 4						
SOUTH FORK TILLATOBA CREEK	906311	N/A	Aquatic Life	Support	01/08/14	Attaining	2
LOCATION: FROM 9064 MWS BO	UNDARY TO CONFLUENCE	E WITH TILLATOBA CREEK					
SOUTH TIPPAH CREEK	902513	N/A	Aquatic Life	Support	10/23/19	5-Alt Plan	5R
LOCATION: FROM HEADWATER:	S TO MOUTH AT TIPPAH R	IVER					
SPLINTER CREEK	907412	N/A	Aquatic Life	Support	10/23/19	Attaining	2
LOCATION: FROM HEADWATER:	S TO MOUTH AT YOCONA	RIVER					
SPRING BRANCH	941411	N/A	Aquatic Life	Support	02/13/18	Not Attaining	5
LOCATION: FROM HEADWATER:	S TO MOUTH AT MILLSTO	NE BAYOU					
STEELE BAYOU	923412	MS407S	Fish Consum	ption	01/25/10	Not Attaining, Tmdl Completed	4A
LOCATION: FROM MWS BOUNDA	ARY 9533 TO MOUTH AT Y	AZOO RIVER					

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
STEELE BAYOU	948711	N/A	Fish Consum	ption	01/25/10	Not Attaining, Tmdl Comp	leted 4A
LOCATION: FROM MWS9483 BOUND	ARY TO MWS 9234 BOU	UNDARY					
STEELE BAYOU	948311	N/A	Fish Consum	ption	01/25/10	Not Attaining, Tmdl Comp	leted 4A
LOCATION: FROM MWS9482 BOUND	ARY TO MWS9487 BOU	INDARY					
SWIFTWATER BAYOU	943411	N/A	Aquatic Life	Support	03/10/14	Not Attaining, Tmdl Comp	leted 4A
LOCATION: FROM CONFLUENCE OF	WIDOW BAYOU TO MO	OUTH AT BLACK BAYOU					
TALLAHATCHIE RIVER	935411	N/A					
LOCATION: FROM THE MWS9338 BOUNDAR		EAM OF CASSIDY BAYOU CONFLUENCE TO AKE					
TALLAHATCHIE RIVER	937611	N/A					
		ND PHILIPP CUTOFF AT MWS9353 FORT PEMBERTON LANDING					
TALLAHATCHIE RIVER	935311	N/A					
LOCATION: FROM THE MWS9354 BOU CHANNEL AND PHILIPP (		OGUE LAKE TO THE CONFLUENCE OF OLD BOUNDARY					
TALLAHATCHIE RIVER	933811	N/A					
LOCATION: FROM THE CONFLUENCE UPSTREAM OF CASSIDY		EK TO THE MWS9354 BOUNDARY JUST					

YAZOO RIVER									
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY		
TAYLOR CREEK	907415	N/A	Aquatic Life	Support	10/23/19	Attaining	2		
LOCATION: FROM HEADWATERS 7	TO MOUTH AT YOCONA	RIVER							
TCHULA LAKE	941811	N/A	Aquatic Life	Support	03/21/18	Attaining	2		
LOCATION: TCHULA LAKE									
TCHULA LAKE	941511	N/A	Aquatic Life	Support	03/21/18	Attaining	2		
LOCATION: TCHULA LAKE									
THOMPSON CREEK	922811	N/A	Aquatic Life	Support	11/23/15	Attaining	2		
LOCATION: FROM HEADWATERS 7	TO MOUTH AT PERRY CI	REEK							
TILLATOBA CREEK	906211	N/A	Aquatic Life	Support	01/08/14	Attaining	2		
LOCATION: FROM HEADWATERS T BOUNDARY	TO CONFLUENCE OF SO	UTH FORK TILLATOBA CREEK AT MWS9065							
TILLATOBA CREEK	906511	N/A	Aquatic Life	Support	11/19/15	Not Attaining, Tmdl Compl	eted 4A		
LOCATION: FROM MWS BOUNDAR	Y 9062 TO CONFLUENCE	E OF NORTH FORK TILLATOBA CREEK							
TIPPAH RIVER	902511	MS246E	Aquatic Life	Support	01/08/14	Not Attaining, Tmdl Compl	eted 4A		
LOCATION: FROM CONFLUENCE O CONFLUENCE WITH G		K AND SOUTH TIPPAH CREEK TO							

		YAZOO RIVER					
WATERSHED NAME ASSI	ESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
TOPASHAW CREEK 9137	11	N/A	Aquatic Life	Support	10/23/19	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM HEADWATERS TO MWS	S BOUNDARY 9138	3					
TOPASHAW CREEK 9138	11	N/A	Aquatic Life	Support	11/23/15	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM MWS BOUNDARY 9137	TO MWS BOUNDA	RY 9136					
TUNICA CUTOFF 9902	11	N/A	Aquatic Life	Support	02/20/18	Not Attaining, Tmdl Comple	eted 4A
LOCATION: OXBOW LAKE OF THE MISSIS	SIPPI RIVER IN TU	NICA COUNTY					
TURKEY BAYOU 9383	11	N/A	Aquatic Life	Support	03/10/14	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM HENRY LAKE TO MOUT	ΓΗ AT QUIVER RIV	/ER					
TURKEY CREEK 9159	11	N/A	Aquatic Life	Support	12/01/17	Attaining	2
LOCATION: FROM HEADWATERS TO MWS	S 9160 BOUNDARY						
UNNAMED TRIBUTARY TO LITTLE 9017 TALLAHATCHIE RIVER	13	N/A	Aquatic Life	Support	10/23/19	Not Attaining	5
LOCATION: FROM HEADWATERS TO MOU	JTH AT LITTLE TA	LLAHATCHIE RIVER					
UNNAMED TRIBUTARY TO SPRING 9414 BRANCH	12	N/A					
LOCATION: FROM HEADWATERS TO MOU	JTH AT SPRING BR	ANCH					

		YAZOO RIVER	R				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
UNT TO OKANNATIE CREEK	900912	N/A	Aquatic Life S	Support	01/08/14	Attaining	2
LOCATION: FROM HEADWATER	RS TO MOUTH AT OKANNA	TIE CREEK					
WASP LAKE	942313	N/A	Aquatic Life S	Support	02/14/18	Attaining	2
LOCATION: WASP LAKE							
WHITES CREEK	930111	N/A	Aquatic Life S	Support	12/12/17	Not Attaining	5
LOCATION: FROM HEADWATER	RS TO THE LAKE CORMORA	NT BAYOU					
WILD BILL BAYOU	935611	N/A	Aquatic Life S	Support	03/30/10	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM HEADWATER	RS TO MOUTH AT QUIVER F	RIVER					
WOLF/BROAD LAKE	947411	MS363WLM	Aquatic Life S	Support	01/30/20	Attaining	2
LOCATION: WOLF LAKE OXBO	W LAKE NEAR LAKE CITY		Fish Consump	otion	01/26/10	Not Attaining, Tmdl Comple	eted 4A
YALOBUSHA RIVER	913311	N/A	Aquatic Life S	Support	11/23/15	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM CONFLUENC	E WITH NARON CREEK TO	CONFLUENCE WITH MILES CREEK					
YALOBUSHA RIVER	913111	MS325YE	Aquatic Life S	Support	01/07/14	Not Attaining, Tmdl Comple	eted 4A
LOCATION: FROM HEADWATER BOUNDARY 9132	RS TO FIRST INTERMITTENT	Γ STREAM RIGHT PAST WATERSHED					

			YAZOO RIVER					
WATERSHEI	) NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	T DATE	ASSESSMENT STATUS	CATEGORY
YALOBUSHA	RIVER	916411	MSYLBUSHE	Fish Consum	ption	01/25/10	Not Attaining, Tmdl Complet	ed 4A
LOCATION:	FROM RACEWAY BELOV	W GRENADA LAKE TO (	CONFLUENCE WITH RIVERDALE CREEK					
YALOBUSHA	RIVER	913911	N/A	Secondary Co	ontact	11/24/09	Attaining	2
LOCATION:	FROM CONFLUENCE WI CREEK	TH TOPASHAW CREEK	CANA TO CONFLUENCE WITH COLES					
YALOBUSHA	RIVER	916412	MSYLBUSHM1	Fish Consum	ption	01/25/10	Not Attaining, Tmdl Complet	ed 4A
LOCATION:	FROM CONFLUENCE OF CONFLUENCE OF PURD		Γ GRENADA POTW OUTFALL TO					
YAZOO RIVE	R	941212	N/A	Aquatic Life	Support	02/05/18	Attaining	2
LOCATION:	FROM THE MSWS9409 B	OUNDARY TO THE CON	NFLUENCE OF SNAKE CREEK	Fish Consum	ption	01/25/10	Not Attaining, Tmdl Complet	ed 4A
YAZOO RIVE	R	940911	N/A	Fish Consum	ption	01/25/10	Not Attaining, Tmdl Complet	ed 4A
LOCATION:	FROM MWS 9382 BOUNE	OARY TO MWS 9412 BO	UNDARY					
YAZOO RIVE	R	938211	N/A	Fish Consum	ption	01/25/10	Not Attaining, Tmdl Complet	ed 4A
LOCATION:	FROM MWS9376 BOUND	ARY TO MWS9409 BOU	NDARY					
YAZOO RIVE	R	941211	N/A					
LOCATION:	FROM CONFLUENCE OF AUXILARY CHANNEL	SNAKE CREEK TO COM	NFLUENCE OF WILL M WHITTINGTON					

		YAZOO RIVER				
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE ASS	ESSMENT DATE	ASSESSMENT STATUS	CATEGORY
YOCONA RIVER	906711	N/A	Aquatic Life Suppor	rt 12/14/09	Attaining	2
LOCATION: FROM HEADWAY	TERS TO CONFLUENCE WITH (	COON CREEK				
YOCONA RIVER	907011	N/A	Aquatic Life Suppor	rt 01/15/10	Attaining	2
LOCATION: FROM MWS BOU	INDARY 9069 TO MWS BOUND	ARY 9071				
YOCONA RIVER	908413	MSYOCRM	Fish Consumption	01/25/10	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM MWS BOU	INDARY 9083 TO CONFLUENCE	E WITH LONG CREEK				
YOCONA RIVER	907111	N/A	Aquatic Life Suppor	rt 01/15/10	Attaining	2
LOCATION: FROM MWS BOU	INDARY 9070 TO 11 DIGIT WAT	CERSHED BOUNDARY 280				
YOCONA RIVER	906811	N/A	Aquatic Life Suppor	rt 12/14/09	Attaining	2
LOCATION: FROM CONFLUE	NCE WITH COON CREEK TO C	ONFLUENCE WITH MCGLAWIN CREEK				
YOCONA RIVER	908311	MSYOCRM	Fish Consumption	01/25/10	Not Attaining, Tmdl Compl	eted 4A
LOCATION: FROM ENID DAM	1 TO MWS BOUNDARY 9084					
YOCONA RIVER	906911	N/A	Aquatic Life Suppor	rt 12/11/09	Attaining	2
LOCATION: FROM MWS BOU	INDARY 9068 TO MWS BOUND	ARY 9070				

		YAZOO RIVER					
WATERSHED NAME	ASSESSMENT UNIT	§ 303(d) ID	USE	ASSESSMENT	DATE	ASSESSMENT STATUS	CATEGORY
YODA CREEK	915414	N/A	Aquatic Life	Support	10/23/19	Not Attaining	5
LOCATION: FROM HEADWATERS TO	OM MOUTH AT SKUNA	RIVER					
YORK CREEK	915711	N/A	Aquatic Life	Support	01/07/14	Attaining	2
LOCATION: FROM HEADWATERS TO	O MOUTH AT SKUNA RI	IVER					