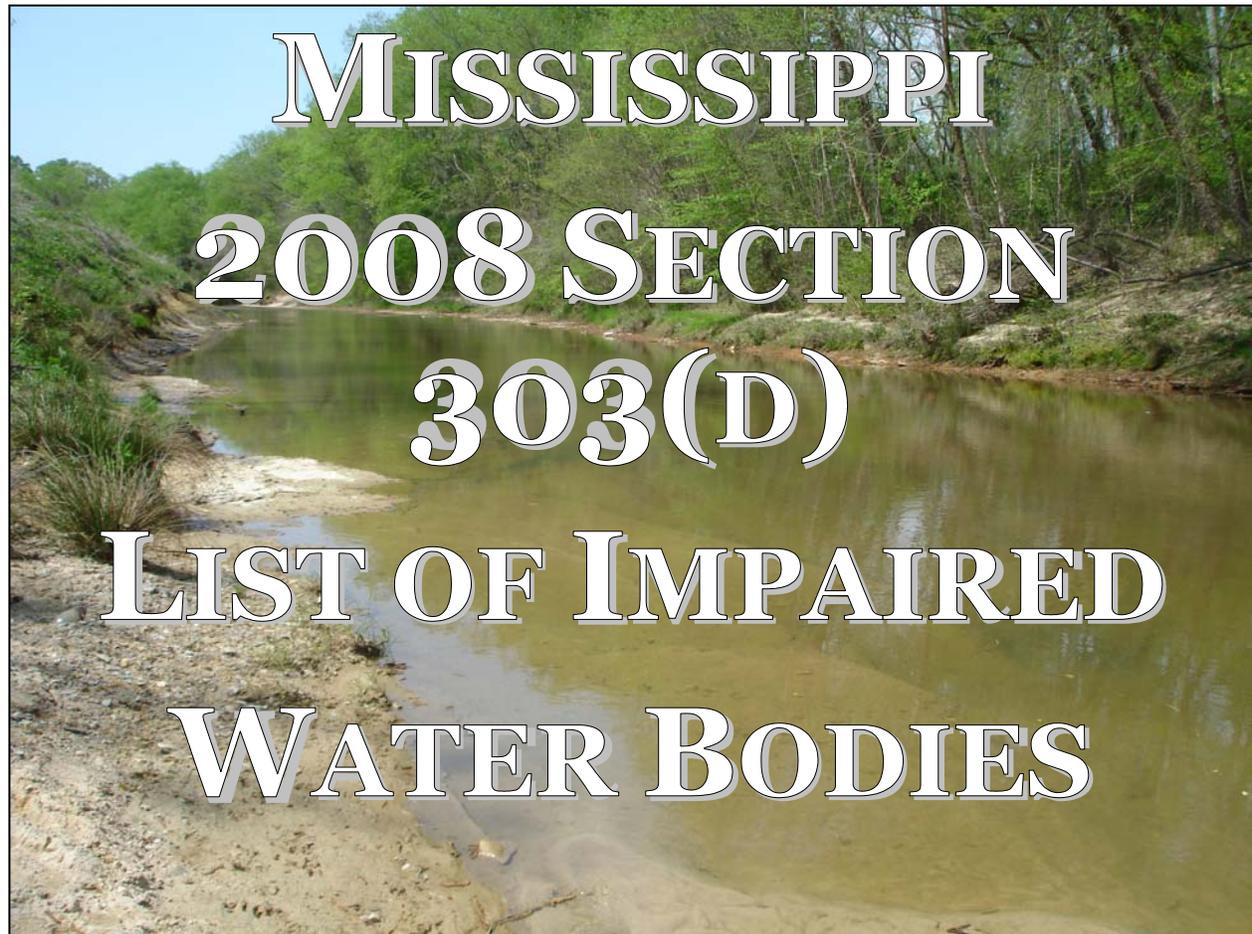


Adopted Version  
July 24, 2008



**Adopted by the Commission on Environmental Quality  
July 24, 2008**

Prepared by  
MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY  
SURFACE WATER DIVISION OF THE OFFICE OF POLLUTION CONTROL

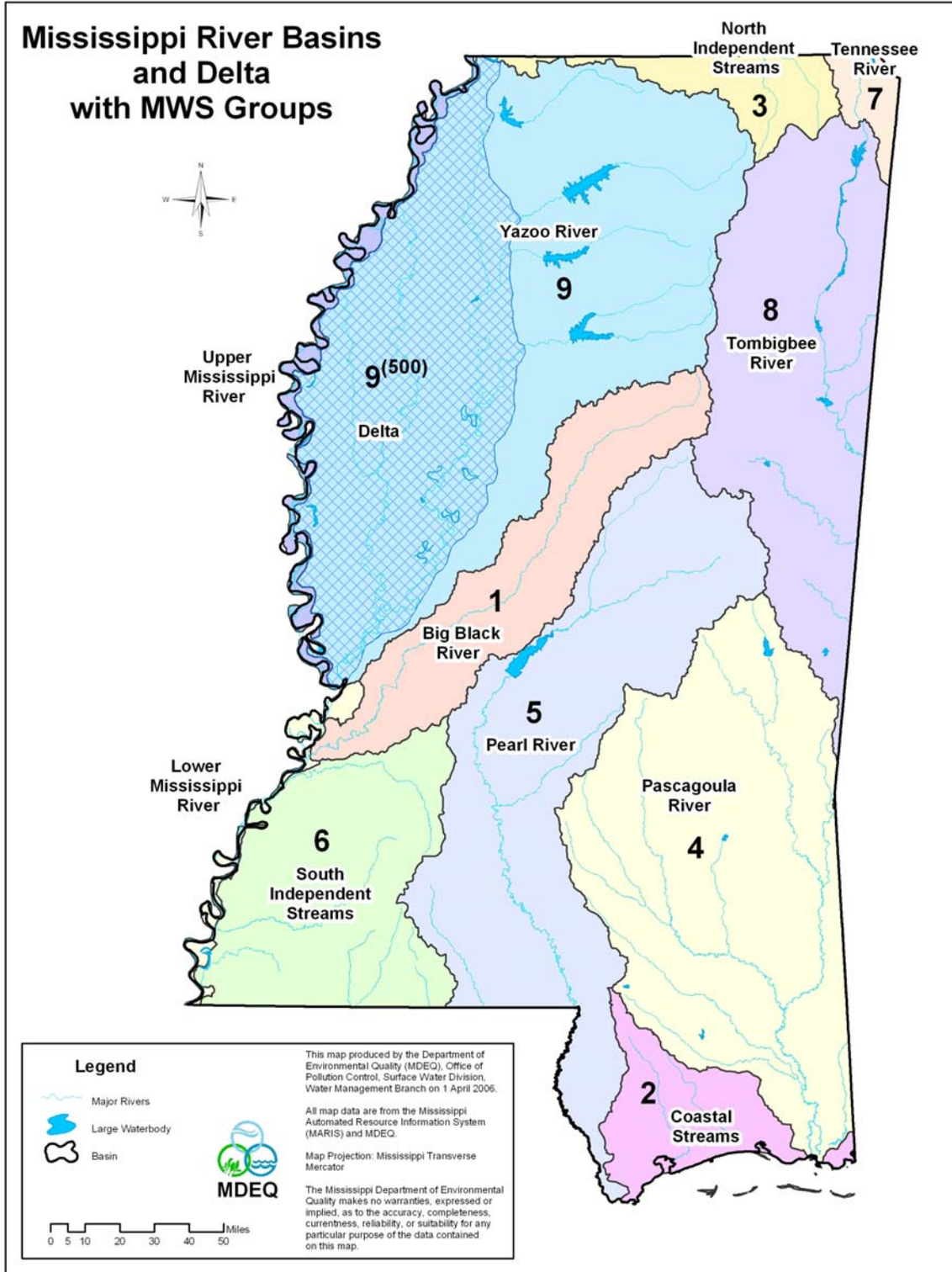


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*Mississippi 2008 Section 303(d) List of Impaired Water Bodies*

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## **INTRODUCTION**

Mississippi's 2008 Section 303(d) List of Impaired Water Bodies fulfills the state's obligation with respect to Section 303(d) of the Federal Clean Water Act to develop a listing of the state's impaired waters. This document includes tables showing impaired water bodies for the state's river basins. These basins are shown on the map on page 6.

1. Big Black River Basin
2. Coastal Streams Basin
3. North Independent Streams Basin
4. Pascagoula River Basin
5. Pearl River Basin
6. South Independent Streams and Lower Mississippi River Basins
7. Tennessee River Basin
8. Tombigbee River Basin
9. Yazoo River and Upper Mississippi River Basins

Also included for these water bodies is an identification of pollutants causing (for monitored segments) or potentially causing (for evaluated segments) impairment of designated uses. Monitored and evaluated segments (segments without actual monitoring data) are shown on separate tables identified as Section A and Section B, respectively.

### **Regulatory Requirement**

Section 303(d) of the Clean Water Act and the implementing federal regulations at 40 C.F.R. §130.7 require the state to identify those waters within its jurisdiction for which effluent limitations are not sufficient to implement one or more applicable water quality standards and for which TMDLs are not yet completed. The state is to establish a priority ranking for such waters, taking into account the severity of the pollution and the uses to be made of such waters.

### **History of the List of Impaired Water Bodies**

Mississippi's 1998 Section 303(d) List of Water Bodies, based almost exclusively on the state's 1996 Section 303(d) List of Impaired Water Bodies, included not only monitored segments but also evaluated segments for which MDEQ lacked monitoring data. For evaluated segments, MDEQ obtained some form of information, usually anecdotal information, not of water quality impairment, but of predominant land use activities in an area from "organizations and groups ... actively solicited for research they may be conducting or reporting." This information, received largely in the form of surveys returned to MDEQ by District Conservationists and Natural Resources Conservation Service (NRCS) field personnel, previously had been used to compile Mississippi's Clean Water Act §319 assessment. These evaluated segments were taken primarily from MDEQ's 1989 Nonpoint Source Assessment document that included numerous NRCS delineated watersheds. These segments were not known at the time to be impaired, but were placed on the §303(d) list based upon the information gleaned from the surveys and questionnaires completed in 1984. Placing these evaluated segments on the 1996 list and the subsequent 1998 list produced very long lists that included both monitored water body segments

with known impairment and merely evaluated segments for which no known monitoring data indicated impairment and for which MDEQ was unable to perform any type of quality control analysis regarding the validity of the survey/questionnaire responses.

For the 2002 §303(d) list, the state undertook an extensive monitoring effort to determine the water quality condition of the many evaluated segments in order to develop a more accurate 2002 §303(d) list (MDEQ, 2003). The improved accuracy of the 2002 §303(d) list reflected this monitoring effort. MDEQ will enter phase 8 of the M-BISQ monitoring project in 2008 in the continuing effort to obtain data on the waters on the evaluated list. A special biological effort was completed in the Mississippi Delta to use site specific biological methods developed in the Delta to monitor these waters.

## **Perspective on Evaluated Stream Segments**

While numerous previously unmonitored (evaluated) listings are now monitored, some evaluated listings from the past lists remain for 2008. The continued listing of merely evaluated segments on the 2008 §303(d) list may lead to the assumption that a NPDES permit issued allowing a discharge of a pollutant into the listed segment would “cause or contribute to a violation of water quality standards” in violation of 40 C.F.R. §122.4(i). This assumption is not valid for evaluated (unmonitored) segments. While it may be appropriate to list segments based on anecdotal evidence and broad assumptions when the purpose of the list is to reflect a commitment to monitor the segment, it is not justifiable to use those assumptions regarding evaluated segments to deny a permit to which the applicant otherwise is entitled. This denial would be both an arbitrary and capricious decision of the Mississippi Environmental Quality Permit Board and a violation of the applicant’s right to due process. This problem in “translation” between the commitment of an agency to monitor waters and that agency’s permitting process causes MDEQ now clearly to distinguish the import of a segment’s listing as either monitored or evaluated. In short, for permitting purposes no presumption of impairment arises due to a segment’s listing as “evaluated.” MDEQ, however, will use site-specific and application-specific data to determine whether any evaluated segment should undergo additional water quality modeling or monitoring prior to the issuance of any permit for discharge into that segment.

For 2008, evaluated waters that are still unmonitored (no monitoring data) or for which existing monitoring data are out of date are shown after the monitored waters in the second section of the list (Section B). MDEQ remains committed to determining whether these evaluated waters are actually impaired. MDEQ will monitor these waters as it proceeds through the state’s Basin Approach to Water Quality Management. If monitoring data indicate a water body segment is impaired, the segment will be moved to the monitored part of the §303(d) list. Conversely, if monitoring indicates the water’s impaired use/s are fully supported, the segment will be categorized as not needing a TMDL.

## **ASSESSMENT METHODOLOGY**

Assessments for 2008 are based on current site-specific monitoring data believed to accurately portray existing water quality conditions. A water body is considered monitored if sufficient (in

quantity, quality, and frequency) physical, chemical, biological, bacteriological, and/or fish tissue data were collected on the water body from January 1, 2001 to December 31, 2006.

Physical and chemical data include such parameters as pH, temperature, dissolved oxygen, toxicants, turbidity, total dissolved solids (TDS), and specific conductance. Biological data include the community structure of aquatic insects, other macroinvertebrates, fish, and/or algae. Bacteriological data include water column surveys for fecal coliform bacteria, *E coli*, or enterococci bacteria. Fish tissue data include the analyses of fish flesh for the presence of toxic organic chemicals and metals. The length of record of the data, the quality of the data, and the frequency at which the data were collected were considered in making use attainment decisions. In general, data used for use support attainment decisions were collected, analyzed, and interpreted in a manner consistent with state and EPA guidelines and in such a way as to allow for the accurate interpretation of the state's water quality standards. The details of the assessment methodology can be found in the state's *Mississippi CALM [Consolidated Assessment Listing Methodology] for 2008*, [CALM] (MDEQ, 2007).

While Section A identifies those streams, rivers, lakes, estuaries, and coastlines for which monitoring data show that one or more uses of the water body are actually impaired, there are no data available to review for the evaluated portion (Section B) and therefore there is no assessment methodology associated with the evaluated section. The anecdotal information used to develop Section B does not meet the state's assessment and listing methodology for listing water bodies as impaired. Section B is included to show the waters the state is committed to monitor during each basin's rotation cycle and to maintain continuity with previous §303(d) lists.

For 2008, MDEQ considered all known and readily available information on the quality of the state's waters in conjunction with the rotating basin approach and MDEQ's §305(b) assessment program. However, only data that allowed for the accurate interpretation of the state's water quality standards or provided compelling evidence were used for listing decisions.

## **Fish and Shellfish Consumption Advisories and Impaired Waters**

Non-attainment of the fish consumption use was assessed for a water body based on the presence of a fish consumption advisory supported by fish tissue monitoring data. Water bodies with fish consumption advisories, "restricted" or "no consumption," were assessed as not attaining the fish consumption use support designation. These waters are listed in Section A.

Coastal water bodies with the Shellfish designated use that have consumption advisories are not included in the 2008 §303(d) List because these waters already have completed TMDLs. These TMDLs are available for review on MDEQ's website.

## **LAYOUT OF THE TABLES AND SECTIONS**

The tables are sorted alphabetically by river basin name then by water body name. MDEQ has departed from the previous layout to simplify the use of this list.

## **Section A: Impaired Water Bodies Based on Monitoring Data**

### **Description of Table**

The table is sorted alphabetically by the River Basin then by the water body name. The water body general location is given for the segment including a town near the water body segment. The extent of the segment is described beginning with the upstream boundary and going to the downstream boundary.

The historical water body ID along with the counties the segment is located is included. The USGS hydrologic unit code 8-digit (HUC) is also given for the segment. The impaired use refers to the designated use associated with the pollutant cause shown. If there are multiple pollutants and/or uses for a water body, these are shown as multiple listings for the water body.

The table also gives the MDEQ due date for the TMDL. This date is determined, where applicable, from the Federal Consent Decree or from EPA guidance. The dates shown are mostly MDEQ's consent decree deadline. EPA has a deadline six months after the date shown to propose TMDLs it develops. For some listings, a date 13 years after listing is shown according to guidance. In these cases, this is a water body added to the §303(d) list after the consent decree was established; and hence not included within the consent decree. These waters will have their TMDLs completed in accordance with EPA rules and regulations.

### **Priority**

Waters in Section A are considered high priority for TMDL development due to the constraints of the consent decree.

## **Section B: Evaluated Water Bodies**

The majority of the water bodies in Section B were included because of the 1988 NPS Section 319 questionnaires referred to previously. Again, for these water bodies, no current monitoring data indicate impairment exists. However, prior to removing these water bodies from Section B, MDEQ will monitor these water bodies to determine their water quality condition.

### **Description of Table**

The table is sorted alphabetically by the River Basin then by the water body name. The water body general location is given for the segment including a town near the water body segment. The extent of the segment is described beginning with the upstream boundary and going to the downstream boundary.

The historical water body ID along with the counties the segment is located is included. The USGS hydrologic unit code 8-digit (HUC) is also given for the segment. The impaired use refers to the designated use associated with the pollutant cause shown. If there are multiple pollutants and/or uses for a water body, these are shown as multiple listings for the water body.

The table also gives the MDEQ due date for the TMDL. This date is determined, where applicable, from the Federal Consent Decree or from EPA guidance. The dates shown are mostly MDEQ's consent decree deadline. EPA has a deadline six months after the date shown to propose TMDLs it develops.

### **Priority**

All of the water bodies in Section B are considered medium priority for TMDL development.

## **Section C: Listed Water Bodies with developed TMDLs that have not been finalized**

This section of the 303(d) list was added to clarify the situation with these water body pollutant combinations. These waters have TMDLs that were either proposed by EPA Region 4 that have not yet been finalized or were developed by MDEQ and have not been through the public notice process or approval by EPA.

### **Description of Table**

The table is sorted alphabetically by the River Basin then by the water body name. The water body general location is given for the segment including a town near the water body segment. The extent of the segment is described beginning with the upstream boundary and going to the downstream boundary.

The historical water body ID along with the counties the segment is located is included. The USGS hydrologic unit code 8-digit (HUC) is also given for the segment. The impaired use refers to the designated use associated with the pollutant cause shown. If there are multiple pollutants and/or uses for a water body, these are shown as multiple listings for the water body.

## **Water Body Identification Numbers**

### **Historical Numbering System**

The historical water body identification number for each water body listed contains a reference to the watershed of its location. Mississippi's river basins were divided into 482 watersheds. The specific location of a water body can be found by finding its ID next to a highlighted stream on one of the maps or by comparing the first three numbers in the water body's ID to the watershed numbers shown on the basin maps. For example, MS457E, Annas Bottom, is located in watershed 457 near Natchez. The MDEQ Document *NRCS State Watershed and Tables* (MDEQ, 2006) contains the historical map showing the 482 watersheds. This document also lists the names and numbers sorted alphabetically and numerically for all of the historical watersheds.

## **Exceptions to the Historical Numbering System**

There are some exceptions to this numbering convention. Namely, when a water body serves as a boundary between two watersheds, the water body is identified by an abbreviation of the water body's name. For example, water body MSHMCHTRE is the identification for the Homochitto River, which is the boundary between watersheds 446 and 447.

## **Intermediate Numbering System**

In the 2002 and 2004 §303(d) lists, MDEQ used a numbering system based on identification of the river basin and the 11-digit USGS HUC system. This system was updated in 2006.

## **New Numbering System**

MDEQ and USGS completed work on the new 12-digit watershed based delineation of Mississippi in 2005. MDEQ incorporated this new delineation into the identification numbering system for water body segments in the states 2006 §305(b) report. This will be used for future §303(d) waters added to the list. The historical number will continue to be referenced until the consent decree has been completed.

The new delineated subwatersheds are smaller in size than the watersheds used in the 2004 list. Whereas the previous numbering system relied upon the river basins being divided into 482 watersheds, the new numbering system includes 1294 subwatersheds. Each new water body segment in the 2006 list was identified by a six digit numeric code. This 2008 §303(d) list will use the same numbering system. The first digit identifies which basin contains the water body. The major river basins are numbered 1 through 9 in alphabetical order (1 for the Big Black River Basin, 2 for the Coastal Streams Basin, through 9 for the Yazoo Basin.) [See map on page 6.]

The next three digits in the six digit water body identification number refer to the specific subwatershed within that basin. Each major river basin has the subwatersheds it contains numbered beginning with 1 (subwatershed 146 located in the Big Black River Basin would be numbered 1146, subwatershed 74 located in the Pascagoula River Basin would be numbered 4074.) Within the Yazoo River Basin, the subwatersheds located in the Hills region are numbered beginning with 1 and the subwatersheds located in the Mississippi River Delta are numbered beginning with 500. The final two digits in the six digit water body identification number refer to a specific stream segment within the specified subwatershed. For instance, Beaver Creek, water body ID 521413, is stream segment 13 in subwatershed 214 in the Pearl River Basin.

## **Basin Maps**

Maps are included in Appendix A for each basin. Streams shown in blue in Section A are monitored streams. Streams shown in brown in Section B are evaluated streams. In some river basins, the maps were split into 8-digit Hydrologic Unit Codes to better fit the page.

## **TMDLs SCHEDULED FOR THE NEXT TWO YEARS**

The required completion dates for TMDLs included in the Federal Consent Decree are given in Sections A and B. The pollutants which have a date are those for which EPA is required to backstop MDEQ's completion of the TMDL. MDEQ's agreed to due date for TMDLs is at the end of December each year. In accordance with the consent decree, EPA has an additional six months to backstop state development of any TMDL not completed by MDEQ. New water body listings added as a result of recent monitoring do not have a Federal Consent Decree due dates; however, MDEQ anticipates developing these TMDLs within 13 years of the original listing.

## **TMDL PRIORITIZATION**

Flexibility for prioritizing TMDLs is eliminated by the Federal Consent Decree. All of the water bodies in Section A are prioritized as high. The evaluated water bodies are prioritized as medium, and all new water bodies (not previously on the 1996, 1998, 2002, 2004, or 2006 lists) based on new monitoring data are prioritized as low unless a threat to public health exists. In the case of a public health threat, such as in the case of fish consumption use, the TMDL required to address the problem has a high priority.

## **ENDANGERED SPECIES ACT AND TMDL DEVELOPMENT**

MDEQ reviewed the DRAFT 2008 §303(d) List and the federal endangered species list for comparisons between the causes associated with an endangered species listing and causes listed for streams where the endangered species may be present. No pollutant cause was directly associated with an endangered species habitat.

## **PUBLIC PARTICIPATION AND APPROVAL PROCESS**

MDEQ notified the public of the availability of this document by publishing a Public Notice in a statewide newspaper as well as selected regional newspapers. Additionally, MDEQ sent notices of availability to those addressees on the TMDL notification list.

The public was invited to comment on the content of this document. The Public Notice period began April 1, 2008 and was extended until July 15, 2008. Comments were requested by mail or electronic submission and in person at a Public Hearing held in MDEQ's offices on May 13, 2008. This proposed document will be submitted to the Mississippi Commission on Environmental Quality for adoption. Once adopted by the Commission, the 2008 Section 303(d) List will be submitted to EPA Region 4 for final approval, and then the Mississippi 2008 §303(d) List of Impaired Water Bodies will be filed with the Mississippi Secretary of State in compliance with state law.

**Table A Monitored Listings**

Basin	Water Body Name	Water Body ID	County	USGS HUC	Impaired Use	Pollutant	TMDL Due Date	Location
BIG BLACK RIVER	ATWOOD CREEK	103012	ATTALA	8060201	Fish & Wildlife	Biological Impairment	4/1/2021	NEAR KOSCIUSKO FROM HEADWATERS TO MOUTH AT APOOKTA CREEK
BIG BLACK RIVER	BAKERS CREEK	MS441BE	HINDS	8060202	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR MORNING STAR FROM HEADWATERS TO MOUTH AT FOURTEEN MILE CREEK
BIG BLACK RIVER	BIG BLACK RIVER	100111	WEBSTER, CHOCTAW	8060201	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR MATHISTON FROM HEADWATERS TO MWS BOUNDARY 1003
BIG BLACK RIVER	JIMS BAYOU	MS445JE	WARREN	8060202	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR REAGONTON FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER
BIG BLACK RIVER	JORDAN CREEK	102911	HOLMES	8060201	Fish & Wildlife	Biological Impairment	4/1/2021	NEAR HOFFMAN FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER
BIG BLACK RIVER	LITTLE BAKERS CREEK	109112	HINDS	8060202	Fish & Wildlife	Biological Impairment	4/1/2021	FROM HEADWATERS TO MOUTH AT BAKERS CREEK
BIG BLACK RIVER	PANTHER CREEK	104611	MADISON	8060202	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	4/1/2021	NEAR CANTON FROM HEADWATERS TO CONFLUENCE WITH BIG BLACK RIVER
BIG BLACK RIVER	PANTHER CREEK	104611	MADISON	8060202	Recreation	Pathogens	4/1/2021	NEAR CANTON FROM HEADWATERS TO CONFLUENCE WITH BIG BLACK RIVER
BIG BLACK RIVER	SAND CREEK	101112	WEBSTER	8060201	Fish & Wildlife	Biological Impairment	4/1/2021	FROM HEADWATERS TO MOUTH AT CALABRELLA CREEK
BIG BLACK RIVER	SNAKE CREEK	109011	HINDS	8060202	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR CLINTON FROM HEADWATERS TO MOUTH AT BAKERS CREEK
BIG BLACK RIVER	UNNAMED TRIBUTARY TO PIGEON ROOST CREEK	100411	OKTIBBEHA	8060201	Fish & Wildlife	Biological Impairment	4/1/2021	FROM HEADWATERS TO MOUTH AT PIGEON ROOST CREEK
BIG BLACK RIVER	WILLIS CREEK	MS444WE	WARREN	8060202	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR GALLOWAY FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER
COASTAL STREAMS	BAY SAINT LOUIS BEACH	250111	HANCOCK	3170009	Recreation	Pathogens	4/17/2020	AT BAY SAINT LOUIS FROM THE CULVERT JUST NORTH OF RAMANEDA STREET NORTHEAST TO WASHINGTON STREET
COASTAL STREAMS	BAYOU CASOTTE	MS109E04M	JACKSON	3170009	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	4/17/2020	AT PASCAGOULA FROM COUNTY ROAD ON WEST PRONG TO TURNING BASIN
COASTAL STREAMS	BAYOU CUMBEST	200311	JACKSON	3170009	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	4/17/2020	NEAR ORANGE GROVE: FROM COUNTY ROAD EAST OF ORANGE GROVE TO MOUTH AT POINT AUX CHENES BAY
COASTAL STREAMS	COURTHOUSE ROAD BEACH	250315	HARRISON	3170009	Recreation	Pathogens	4/1/2021	NEAR GULFPORT FROM VA MAIN ENTRANCE TO COURTHOUSE ROAD

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Basin	Water Body Name	Water Body ID	County	USGS HUC	Impaired Use	Pollutant	TMDL Due Date	Location
COASTAL STREAMS	DEAD TIGER CREEK	MS112DT	HANCOCK	3170009	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR KILN FROM HEADWATERS TO CONFLUENCE WITH CATAHOULA CREEK
COASTAL STREAMS	EDGEWATER BEACH	250316	HARRISON	3170009	Recreation	Pathogens	4/1/2021	FROM DEBUYS ROAD TO EDGEWATER DRIVE
COASTAL STREAMS	FLAT BRANCH	MS118F	HARRISON	3170009	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR GULFPORT FROM HEADWATERS TO MOUTH AT BERNARD BAYOU
COASTAL STREAMS	GULF PARK ESTATES BEACH	250411	JACKSON	3170009	Recreation	Pathogens	4/1/2021	NEAR OCEAN SPRINGS FROM PELICAN AVE TO DEER STREET
COASTAL STREAMS	GULFPORT CENTRAL BEACH	250312	HARRISON	3170009	Recreation	Pathogens	4/17/2020	AT GULFPORT FROM HEWES AVENUE EAST TO TEXAS AVENUE
COASTAL STREAMS	GULFPORT EAST BEACH	250313	HARRISON	3170009	Recreation	Pathogens	4/17/2020	AT GULFPORT FROM TEAGARDEN ROAD EAST TO THE EASTERN SIDE OF WILLIAM CAREY COLLEGE
COASTAL STREAMS	LONG BEACH	250213	HARRISON	3170009	Recreation	Pathogens	4/1/2021	NEAR LONG BEACH FROM OAK GARDENS TO GIRARD
COASTAL STREAMS	ORPHAN CREEK	203811	HANCOCK	3170009	Fish & Wildlife	Sediment	4/17/2020	NEAR KILN FROM HEADWATERS TO MOUTH AT BAYOU BACON
COASTAL STREAMS	PASCAGOULA BEACH WEST	250511	JACKSON	3170009	Recreation	Pathogens	4/17/2020	AT PASCAGOULA FROM OLIVER STREET TO WESTWOOD STREET
COASTAL STREAMS	PASS CHRISTIAN EAST BEACH	250211	HARRISON	3170009	Recreation	Pathogens	4/17/2020	AT PASS CHRISTIAN FROM MARKET STREET EAST TO MARKHAM DRIVE
COASTAL STREAMS	ST ANDREWS BEACH	250412	JACKSON	3170009	Recreation	Pathogens	4/1/2021	NEAR ST ANDREWS FROM WEST BULKHEAD TO EAST BULKHEAD
COASTAL STREAMS	TURKEY CREEK	MS118BBM1	HARRISON	3170009	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR LONG BEACH FROM CONFLUENCE WITH CANAL #2 TO HWY 49
COASTAL STREAMS	WAVELAND BEACH	250112	HANCOCK	3170009	Recreation	Pathogens	4/1/2021	AT WAVELAND FROM OAK STREET TO FARVE STREET
NORTH INDEPENDENT STREAMS	DRY CREEK	301711	TIPPAH, PRENTISS	8010207	Recreation	Pathogens	4/1/2021	NEAR JUMPERTOWN FROM JUMPERTOWN POTW OUTFALL TO CONFLUENCE WITH UPPER HATCHIE RIVER
PASCAGOULA RIVER	ANDERSON BRANCH	401711	NEWTON	3170001	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR DECATUR FROM HEADWATERS TO MOUTH AT OKAHATTA CREEK
PASCAGOULA RIVER	ARCHUSA CREEK WATER PARK	MS063ACWPM	CLARKE	3170002	Fish Consumption	Mercury	8/11/2012	AT QUITMAN

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Basin	Water Body Name	Water Body ID	County	USGS HUC	Impaired Use	Pollutant	TMDL Due Date	Location
PASCAGOULA RIVER	CHUNKY CREEK	401511	NEWTON	3170001	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR UNION FROM HEADWATERS TO MWS BOUNDARY 4018
PASCAGOULA RIVER	CHUNKY RIVER	402611	LAUDERDALE, CLARKE	3170001	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR ENTERPRISE FROM CONFLUENCE WITH POSSUM CREEK TO MOUTH AT CHICKASAWHAY RIVER
PASCAGOULA RIVER	DAVIS DEAD RIVER	MS096DDRE	JACKSON	3170006	Fish Consumption	Mercury	8/11/2012	NEAR OLD AMERICUS
PASCAGOULA RIVER	GOODWATER CREEK	410212	SIMPSON	3170004	Recreation	Pathogens	4/1/2021	NEAR MAGEE FROM MAGEE POTW OUTFALL TO CONFLUENCE WITH OKATOMA CREEK
PASCAGOULA RIVER	HORSE BRANCH	413612	JASPER	3170005	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR HEIDELBERG FROM HEADWATERS TO MOUTH AT TALLAHATTAH CREEK
PASCAGOULA RIVER	OKATIBBEE CREEK	MS060	LAUDERDALE	3170001	Fish & Wildlife	Biological Impairment	6/23/2017	AT ARUNDEL: FROM CONFLUENCE WITH SOWASHEE CREEK TO CONFLUENCE WITH CHUNKY RIVER
PASCAGOULA RIVER	PATTON CREEK	406211	WAYNE	3170002	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR WAYNESBORO FROM WAYNESBORO LAKE TO MOUTH AT CHICKASAWHAY RIVER
PASCAGOULA RIVER	PRAIRIE CREEK	413911	JASPER	3170005	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR HEIDELBERG FROM HEADWATERS TO MOUTH AT BOGUE HOMO
PASCAGOULA RIVER	REESE CREEK	416213	FORREST	3170004	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	4/17/2020	NEAR HATTIESBURG FROM HEADWATERS TO TEMPLE ROAD
PASCAGOULA RIVER	SOWASHEE CREEK	MS061	LAUDERDALE	3170001	Fish & Wildlife	Biological Impairment	6/23/2017	AT MERIDIAN FROM HEADWATERS TO MOUTH AT OKATIBBEE CREEK
PASCAGOULA RIVER	TALLAHALA CREEK	MS087T	JONES	3170005	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR LAUREL FROM CONFLUENCE WITH TALLAHATTA CREEK TO CONFLUENCE WITH TALLAHOMA CREEK
PASCAGOULA RIVER	TALLAHOMA CREEK	MS088T	JASPER, JONES	3170005	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR LAUREL FROM HEADWATERS TO TALLAHALA CREEK
PASCAGOULA RIVER	UNNAMED TRIBUTARY OF LEAF RIVER	MS090M2	PERRY	3170005	Fish & Wildlife	Biological Impairment	8/11/2012	AT BEAUMONT: FROM HEADWATERS TO MOUTH AT LEAF RIVER
PEARL RIVER	BAHALA CREEK	513811	COPIAH	3180003	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR TYRUS FROM HEADWATERS TO CONFLUENCE WITH RUSSELL CREEK

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PEARL RIVER	BAHALA CREEK	513911	COPIAH	3180003	Recreation	Pathogens	4/17/2020	NEAR TYRUS FROM CONFLUENCE WITH RUSSEL CREEK TO CONFLUENCE WITH LITTLE BAHALA CREEK
PEARL RIVER	BEAVER CREEK	521413	PIKE	3180005	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR JOHNSTONS STATION FROM OUTFALL OF DIXIE SPRINGS LAKE TO MOUTH AT BOGUE CHITTO RIVER
PEARL RIVER	BIG CREEK	MS159E	HINDS	3180002	Fish & Wildlife	Nutrient Pollution	12/31/2008	NEAR BYRAM FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	BIG CREEK	MS159E	HINDS	3180002	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	12/31/2008	NEAR BYRAM FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	BIG CREEK	MS159E	HINDS	3180002	Fish & Wildlife	Sediment	12/31/2008	NEAR BYRAM FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	BOGUE CHITTO RIVER	MSBGCHTRM2	LINCOLN, PIKE	3180005	Fish & Wildlife	Biological Impairment	6/23/2017	FROM CONFLUENCE OF BOONE CREEK TO JOHNSON'S STATION
PEARL RIVER	CAMPBELL CREEK	MS165CE	RANKIN, SIMPSON	3180002	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR D'LO FROM HEADWATERS TO MOUTH AT THE STRONG RIVER
PEARL RIVER	CANE CREEK	MS151E1	RANKIN	3180002	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR GOSHEN SPRINGS FROM HEADWATERS AT RAIL ROAD TRACKS SOUTH OF HWY 43 TO ROSS BARNETT RESERVOIR FLOOD POOL
PEARL RIVER	CLABBER CREEK	MS189E	PIKE	3180005	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR JOHNSTONS STATION FROM HEADWATERS TO THE BOGUE CHITTO RIVER
PEARL RIVER	CLEAR CREEK	MSPL189R00_010	PIKE	3180005	Recreation	Pathogens	5/19/2018	FROM HEADWATERS TO MOUTH AT THE BOGUE CHITTO RIVER
PEARL RIVER	COFFEE BOGUE CREEK	MS149E	LEAKE, SCOTT	3180002	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR BRANCH FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	COFFEE BOGUE CREEK	MS149E	LEAKE, SCOTT	3180002	Recreation	Pathogens	12/31/2008	NEAR BRANCH FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	CONEHATTA CREEK	MS137CE	NEWTON	3180001	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR HAZEL FROM HEADWATERS TO MOUTH AT BIG CANAL
PEARL RIVER	DABBS CREEK	MS167DE	RANKIN, SIMPSON	3180002	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR D'LO FROM HEADWATERS TO THE STRONG RIVER
PEARL RIVER	EUTACUTACHEE CREEK	MS152E	RANKIN	3180002	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR PELAHATCHIE FROM HEADWATERS TO PELAHATCHIE CREEK
PEARL RIVER	FANNEGUSHA CREEK	MS151FE	RANKIN, SCOTT	3180002	Recreation	Pathogens	12/31/2008	NEAR BRANCH FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	HALBERT BRANCH	MS187HE	LINCOLN	3180005	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR BROOKHAVEN FROM HEADWATERS TO CONFLUENCE AT EAST BOGUE CHITTO CREEK

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PEARL RIVER	HALLS CREEK	MSPL174R00_020	LAWRENCE	3180003	Recreation	Pathogens	5/19/2018	NEAR MONTICELLO FROM HEADWATERS TO MOUTH AT THE PEARL RIVER
PEARL RIVER	HANGING MOSS CREEK	MS155E	MADISON, HINDS	3180002	Fish & Wildlife	Biological Impairment	12/31/2008	AT JACKSON FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	HUGHES CREEK	MS122E1	WINSTON	3180001	Fish & Wildlife	Biological Impairment	12/31/2008	AT LOUISVILLE FROM HEADWATERS IN LOUISVILLE TO COUNTY ROAD AT ESTES
PEARL RIVER	INDIAN CREEK	510212	RANKIN	3180002	Fish & Wildlife	Cadmium	4/1/2021	NEAR PEARL FROM HEADWATERS TO CONFLUENCE WITH STEEN CREEK
PEARL RIVER	JUNIPER CREEK	MS184JE	PEARL RIVER	3180004	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR MILLARD FROM HEADWATERS TO CONFLUENCE WITH HOBOLOCHITTO CREEK
PEARL RIVER	LITTLE COPIAH CREEK	513312	COPIAH	3180003	Fish & Wildlife	Biological Impairment	4/1/2021	FROM HEADWATERS TO MOUTH AT COPIAH CREEK
PEARL RIVER	LITTLE CREEK	MS179E	LAMAR, MARION	3180004	Recreation	Pathogens	12/31/2008	NEAR HUB FROM HEADWATERS AT HURRICANE CREEK TO THE PEARL RIVER
PEARL RIVER	LOBUTCHA CREEK	MS132E	WINSTON, ATTALA, CHOCTAW	3180001	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR ZAMA FROM HEADWATERS TO THE 133 WATERSHED BOUNDARY
PEARL RIVER	LYNCH CREEK	MS157L	HINDS	3180002	Fish & Wildlife	Biological Impairment	6/23/2017	AT JACKSON FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	NANIH WAIYA CREEK	MS120E	WINSTON, NESHOPA, KEMPER	3180001	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR HANDLE FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	OWL CREEK	MS121O	KEMPER	3180001	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR PRESTON FROM HEADWATERS TO THE BOGUE CHITTO RIVER
PEARL RIVER	PELAHATCHIE CREEK	MS153PE	SCOTT, RANKIN	3180002	Recreation	Pathogens	12/31/2008	NEAR FANNIN FROM HEADWATERS AT MORTON CREEK TO ROSS BARNETT RESERVOIR FLOOD POOL
PEARL RIVER	PINISHOOK CREEK	MS125PE	WINSTON, NESHOPA	3180001	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR BURNSIDE FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	PRETTY BRANCH	MS171PE	LAWRENCE	3180003	Recreation	Pathogens	4/17/2020	NEAR FERGUSON FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	RHODES CREEK	MS161E	HINDS	3180002	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR ROSEMARY FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	RICHLAND CREEK	MS158E	RANKIN	3180002	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR RICHLAND FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	SHOCKALOO CREEK	MS143E	SCOTT	3180001	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR FOREST FROM HEADWATERS TO CONFLUENCE WITH LITTLE CANAL
PEARL RIVER	SHOCKALOO CREEK	MS143E	SCOTT	3180001	Recreation	Pathogens	12/31/2008	NEAR FOREST FROM HEADWATERS TO CONFLUENCE WITH LITTLE CANAL
PEARL RIVER	SILVER CREEK	MS191SE	PIKE	3180005	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR SMITHBURG FROM HEADWATERS TO LOUISIANA

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PEARL RIVER	SILVER CREEK	MS191SE	PIKE	3180005	Recreation	Pathogens	12/31/2008	NEAR SMITHBURG FROM HEADWATERS TO LOUISIANA
PEARL RIVER	STRONG RIVER	MSSTRONGE	SMITH, SIMPSON, RANKIN	3180002	Fish & Wildlife	Biological Impairment	12/31/2008	FROM HEADWATERS IN WATERSHED 164 TO CONFLUENCE WITH PURVIS CREEK
PEARL RIVER	STRONG RIVER	MSSTRONGE1	SIMPSON	3180002	Recreation	Pathogens	4/17/2020	FROM CABELL CREEK TO THE PEARL RIVER
PEARL RIVER	SUGAR BOGUE	MS149S	SCOTT	3180002	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR FORKVILLE FROM HEADWATERS TO COFFEE BOGUE
PEARL RIVER	TALLABOGUE CREEK	MS142E1	SCOTT	3180001	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR FOREST FROM HEADWATERS TO THE CONFLUENCE WITH LITTLE CANAL
PEARL RIVER	TALLAHAGA CREEK	MS122E	NESHOBA, WINSTON	3180001	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR CLAYTOWN FROM HEADWATERS TO BIG SLOUGH
PEARL RIVER	TIBBY CREEK	MS146TE	CHOCTAW, ATTALA	3180001	Recreation	Pathogens	12/31/2008	NEAR MCCOOL FROM HEADWATERS TO THE YOCKANOOKANY RIVER
PEARL RIVER	TOWN CREEK	MS134T	LEAKE	3180001	Fish & Wildlife	Biological Impairment	6/23/2017	AT CARTHAGE FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	TURTLE SKIN CREEK	MS186T	HANCOCK	3180004	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR SANTA ROSA FROM HEADWATERS TO CONFLUENCE WITH MIKES RIVER
PEARL RIVER	TUSCOLAMETA CREEK	MS144E	SCOTT, LEAKE	3180001	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR WALNUT GROVE FROM CONFLUENCE OF BIG AND LITTLE CANAL TO THE PEARL RIVER
PEARL RIVER	UNNAMED TRIBUTARY TO CLEAR CREEK	521513	PIKE	3180005	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR SUMMIT FROM HEADWATERS TO MOUTH AT CLEAR CREEK
PEARL RIVER	UNNAMED TRIBUTARY TO TALLAHAGA CREEK	500712	WINSTON	3180001	Fish & Wildlife	Biological Impairment	4/1/2021	FROM HEADWATERS TO MOUTH AT TALLAHAGA CREEK
PEARL RIVER	UPPER LITTLE CREEK	MS177E	LAMAR, MARION	3180004	Recreation	Pathogens	12/31/2008	NEAR LAMPTON FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	WEST HOBOLOCHITTO CREEK	MS185E1	PEARL RIVER, LAMAR	3180004	Recreation	Pathogens	12/31/2008	NEAR PICAYUNE FROM KENNEDY CREEK TO CONFLUENCE WITH EAST HOBOLOCHITTO CREEK
PEARL RIVER	WOLF CREEK	MS126E1	NESHOBA	3180001	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR PHILADELPHIA FROM HEADWATERS NORTH WEST OF FAIRVIEW TO MOUTH AT KENTAWKA CANAL
SOUTH INDEPENDENT STREAMS	ANNAS BOTTOM	MS457E	ADAMS	8060204	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR PINE RIDGE INTERMITTENT PART OF MISSISSIPPI RIVER FLOOD PLAIN
SOUTH INDEPENDENT STREAMS	BAYOU PIERRE	MS446BE	LINCOLN, COPIAH	8060203	Fish & Wildlife	Biological Impairment	12/31/2008	FROM HEADWATERS TO CONFLUENCE WITH TURKEY CREEK
SOUTH INDEPENDENT STREAMS	BOLLS CREEK	604611	JEFFERSON	8060204	Recreation	Pathogens	4/1/2021	NEAR FAYETTE FROM HEADWATERS TO CONFLUENCE WITH NORTH FORK COLES CREEK

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SOUTH INDEPENDENT STREAMS	BUFFALO RIVER	MS471BE	ADAMS, WILKINSON	8060206	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR WILKINSON FROM HEADWATERS TO MOUTH AT MISSISSIPPI RIVER
SOUTH INDEPENDENT STREAMS	CARS CREEK	MS475CM	AMITE	8070202	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR LIBERTY FROM HEADWATERS TO MOUTH AT EAST FORK AMITE RIVER
SOUTH INDEPENDENT STREAMS	COMITE CREEK	613211	WILKINSON, AMITE	8070202	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR CENTREVILLE FROM HEADWATERS TO MOUTH AT LOUISIANA STATE LINE
SOUTH INDEPENDENT STREAMS	COMITE CREEK	MS478E	WILKINSON, AMITE	8070202	Recreation	Pathogens	12/31/2008	NEAR CENTREVILLE FROM HEADWATERS TO MOUTH AT LOUISIANA
SOUTH INDEPENDENT STREAMS	CROOKED CREEK	MS467E	WILKINSON	8060205	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR DARRINGTON FROM HEADWATERS TO MOUTH AT HOMOCHITTO RIVER
SOUTH INDEPENDENT STREAMS	DOWD CREEK	MS452E	JEFFERSON	8060204	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR LORMAN FROM HEADWATERS TO MOUTH AT MISSISSIPPI RIVER
SOUTH INDEPENDENT STREAMS	DOWD CREEK	MS452E	JEFFERSON	8060204	Recreation	Pathogens	12/31/2008	NEAR LORMAN FROM HEADWATERS TO MOUTH AT MISSISSIPPI RIVER
SOUTH INDEPENDENT STREAMS	FAIRCHILDS CREEK	MS456E	ADAMS, JEFFERSON	8060204	Fish & Wildlife	Biological Impairment	12/31/2008	JEFFERSON ADAMS COUNTY LINE FROM HEADWATERS TO MOUTH AT COLES CREEK
SOUTH INDEPENDENT STREAMS	JAMES CREEK	MS451JE	CLAIBORNE	8060203	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR LORMAN FROM HEADWATERS TO MOUTH AT BAYOU PIERRE
SOUTH INDEPENDENT STREAMS	LITTLE BAYOU PIERRE	MS450E	COPIAH, JEFFERSON, CLAIBORNE	8060203	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR PORT GIBSON FROM HEADWATERS TO MOUTH AT BAYOU PIERRE
SOUTH INDEPENDENT STREAMS	MCCALL CREEK	MS461E	LINCOLN, FRANKLIN	8060205	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR VAUGHN FROM HEADWATERS TO MOUTH AT HOMOCHITTO RIVER
SOUTH INDEPENDENT STREAMS	MIDDLE FORK THOMPSON CREEK	MS474MFTE	WILKINSON	8070201	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR TURNBULL FROM HEADWATERS TO LOUISIANA
SOUTH INDEPENDENT STREAMS	MILLBROOK CREEK	MS471MM	WILKINSON	8060206	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR POND FROM HEADWATERS TO MOUTH AT BUFFALO RIVER
SOUTH INDEPENDENT STREAMS	NORTH FORK COLES CREEK	MS453E	JEFFERSON	8060204	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR CHURCH HILL FROM HEADWATERS TO CONFLUENCE WITH SOUTH FORK COLES CREEK

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SOUTH INDEPENDENT STREAMS	PRETTY CREEK	608311	ADAMS	8060205	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR IRELAND FROM HEADWATERS TO MOUTH AT HOMOCHITTO RIVER
SOUTH INDEPENDENT STREAMS	RICHARDSON CREEK	MS465RE	FRANKLIN	8060205	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR BUNKLEY FROM HEADWATERS TO MOUTH AT HOMOCHITTO RIVER
SOUTH INDEPENDENT STREAMS	SAINT CATHRINES CREEK	MS458SCCM	ADAMS	8060204	Fish & Wildlife	Biological Impairment	6/23/2017	AT NATCHEZ FROM HEADWATERS TO MOUTH AT MISSISSIPPI RIVER
SOUTH INDEPENDENT STREAMS	SECOND CREEK	MS469SE	ADAMS	8060205	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR DOLOROSO FROM HEADWATERS TO THE HOMOCHITTO RIVER
SOUTH INDEPENDENT STREAMS	SOUTH FORK COLES CREEK	MS454E	FRANKLIN, ADAMS, JEFFERSON	8060204	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR HAMBURG FROM HEADWATERS TO MOUTH AT COLES CREEK
SOUTH INDEPENDENT STREAMS	STAFFORD CREEK	613212	WILKINSON	8070202	Fish & Wildlife	Biological Impairment	4/1/2021	FROM HEADWATERS TO MOUTH AT COMITE CREEK
SOUTH INDEPENDENT STREAMS	STORM CREEK	MS449SM	CLAIBORNE	8060203	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR CARLISLE FROM HEADWATERS TO MOUTH AT BAYOU PIERRE
SOUTH INDEPENDENT STREAMS	TALLAHALA CREEK	MS448E	HINDS	8060203	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR ADAMS FROM HEADWATERS TO MOUTH AT WHITE OAK CREEK
SOUTH INDEPENDENT STREAMS	WHITE OAK CREEK	MS447E	COPIAH, HINDS	8060203	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR CRYSTAL SPRINGS FROM HEADWATERS TO MOUTH AT BAYOU PIERRE
SOUTH INDEPENDENT STREAMS	WHITES CREEK	MS469WE	ADAMS	8060205	Fish & Wildlife	Biological Impairment	12/31/2008	NEAR DOLOROSO FROM HEADWATERS TO THE HOMOCHITTO RIVER
TENNESSEE RIVER	CANEY CREEK	MS193C	TISHOMINGO	6030005	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR IUKA FROM HEADWATERS TO LITTLE YELLOW CREEK
TENNESSEE RIVER	CRIPPLE DEER CREEK	701411	TISHOMINGO	6030006	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR IUKA FROM HEADWATERS TO MWS BOUNDARY 7013

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TENNESSEE RIVER	HOLLY BRANCH	701211	TISHOMINGO	6030005	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR IUKA FROM HEADWATERS TO MOUTH AT CEDAR CREEK
TENNESSEE RIVER	LITTLE CRIPPLE DEER CREEK	MS196LCD	TISHOMINGO	6030006	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR TISHOMINGO FROM HEADWATERS TO CONFLUENCE WITH CRIPPLE DEER CREEK
TOMBIGBEE RIVER	BODKA CREEK	MS044B	KEMPER	3160108	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR ELECTRIC MILLS FROM HEADWATERS TO ALABAMA STATE LINE
TOMBIGBEE RIVER	BROWNING CREEK	812913	OKTIBBEHA, NOXUBEE	3160108	Fish & Wildlife	Biological Impairment	4/1/2021	FROM HEADWATERS TO MOUTH AT CYPRESS CREEK
TOMBIGBEE RIVER	CHINCHAHOMA CREEK	812811	OKTIBBEHA	3160108	Fish & Wildlife	Biological Impairment	4/1/2021	FROM HEADWATERS TO MOUTH AT NOXUBEE RIVER
TOMBIGBEE RIVER	COOPER CREEK	MS027C	LOWNDES	3160105	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR STEEN FROM CONFLUENCE OF MAYHEW CREEK TO CONFLUENCE WITH YELLOW CREEK
TOMBIGBEE RIVER	GREENWOOD CREEK	802611	LEE, ITAWAMBA	3160101	Recreation	Pathogens	4/1/2021	NEAR EVERGREEN FROM HEADWATERS TO BOGUE FALA
TOMBIGBEE RIVER	GREENWOOD CREEK	MS005G	LEE, ITAWAMBA	3160101	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR EVERGREEN FROM HEADWATERS TO BOGUE FALA
TOMBIGBEE RIVER	HOLLIS CREEK	MS036HE	OKTIBBEHA	3160108	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR STARKVILLE FROM HEADWATERS TO THE NOXUBEE RIVER
TOMBIGBEE RIVER	KINCAIDE CREEK	MS033K	LOWNDES	3160106	Fish & Wildlife	Biological Impairment	6/23/2017	AT FORRESTON FROM ALABAMA STATE LINE TO NASH CREEK
TOMBIGBEE RIVER	KINGS CREEK	MS013K	LEE	3160102	Fish & Wildlife	Biological Impairment	6/23/2017	AT TUPELO FROM HEADWATERS TO TOWN CREEK
TOMBIGBEE RIVER	LITTLE BROWN CREEK	MS001LB	PRENTISS	3160101	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR MARIETTA FROM HEADWATERS TO MACKEYS CREEK
TOMBIGBEE RIVER	LONG BRANCH	MS023L	OKTIBBEHA	3160104	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR STARKVILLE FROM HEADWATERS TO TRIM CANE CREEK

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TOMBIGBEE RIVER	MOORE CREEK	MS012ME	LOWNDES	3160101	Fish & Wildlife	Biological Impairment	6/23/2017	AT COLUMBUS FROM HEADWATERS TO THE TOMBIGBEE RIVER
TOMBIGBEE RIVER	OAK SLUSH CREEK	MS012OSE	LOWNDES	3160101	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR COLUMBUS FROM HEADWATERS TO THE TEN-TOM WATERWAY
TOMBIGBEE RIVER	RED BUD CREEK	MS002RBE	TISHOMINGO, PRENTISS	3160101	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR BELMONT FROM HEADWATERS TO THE TEN-TOM WATERWAY
TOMBIGBEE RIVER	ROBERTS BRANCH	MS016RE	LEE	3160102	Fish & Wildlife	Biological Impairment	6/23/2017	AT NETTLETON FROM HEADWATERS TO CONFLUENCE WITH COWPENA CREEK
TOMBIGBEE RIVER	ROCK CREEK	MS002RE	TISHOMINGO, PRENTISS	3160101	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR BELMONT FROM HEADWATERS TO THE TEN-TOM WATERWAY
TOMBIGBEE RIVER	SHAW CREEK	812313	OKTIBBEHA	3160108	Fish & Wildlife	Biological Impairment	4/1/2021	FROM HEADWATERS TO MOUTH AT NOXUBEE RIVER
TOMBIGBEE RIVER	SHOTBAG CREEK	813012	LOWNDES, NOXUBEE	3160108	Fish & Wildlife	Biological Impairment	4/1/2021	FROM HEADWATERS TO MOUTH AT NOXUBEE RIVER
TOMBIGBEE RIVER	SMITH CREEK	MS007S	ITAWAMBA	3160101	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR TURON FROM HEADWATERS TO JIMS CREEK
TOMBIGBEE RIVER	SPRING CREEK	MS022S	CLAY	3160104	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR WESTPOINT FROM HEADWATERS TO TEN-TOM WATERWAY
TOMBIGBEE RIVER	TOWN CREEK	MS011T	MONROE	3160101	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR STRONG FROM HEADWATERS TO MOUTH AT TEN-TOM WATERWAY
TOMBIGBEE RIVER	TOWN CREEK	MS022T	CLAY	3160104	Fish & Wildlife	Biological Impairment	6/23/2017	AT WEST POINT FROM HEADWATERS TO TIBBEE CREEK
TOMBIGBEE RIVER	TUBBALUBBA CREEK	805812	LEE, MONROE	3160102	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR SHANNON FROM HEADWATERS TO MOUTH AT TALLINNELA AND CHIWAPA CREEKS
TOMBIGBEE RIVER	UNNAMED TRIBUTARY TO CATAWPA CREEK	809012	LOWNDES	3160104	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR ARTISIA FROM HEADWATERS TO MOUTH AT CATAWPA CREEK
TOMBIGBEE RIVER	UNNAMED TRIBUTARY TO GILMER CREEK	810412	LOWNDES	3160106	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR ARTESIA FROM HEADWATERS TO MOUTH AT GILMER CREEK
TOMBIGBEE RIVER	WET WATER CREEK	MS038WW	NOXUBEE	3160108	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR BROOKSVILLE FROM HEADWATERS TO NOXUBEE RIVER
TOMBIGBEE RIVER	YELLOW CREEK	MS037Y	WINSTON, NOXUBEE	3160108	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR BETHEDEN FROM HEADWATERS TO THE NOXUBEE RIVER
YAZOO RIVER	BIG BOGUE	MS340BB	MONTGOMERY, GRENADA	8030205	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR DUCK HILL FROM HEADWATERS TO BATUPAN BOGUE
YAZOO RIVER	BIG SUNFLOWER RIVER	951011	COAHOMA, SUNFLOWER	8030207	Recreation	Pathogens	4/17/2020	NEAR HOPSON FROM CONFLUENCE WITH HARRIS BAYOU TO CONFLUENCE WITH BLACK BAYOU
YAZOO RIVER	BLISS CREEK	MS400B	WARREN	8030208	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR REDWOOD FROM HEADWATERS TO THE YAZOO RIVER
YAZOO RIVER	BUTPUTTER CREEK	MS330BE	GRENADA	8030205	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR GRENADA FROM HEADWATERS TO THE GRENADA LAKE FLOOD POOL
YAZOO RIVER	BUTPUTTER CREEK	MS330BE	GRENADA	8030205	Recreation	Pathogens	4/17/2020	NEAR GRENADA FROM HEADWATERS TO THE GRENADA LAKE FLOOD POOL

Mississippi 2008 Section 303(d) List of Impaired Water Bodies

Basin	Water Body Name	Water Body ID	County	USGS HUC	Impaired Use	Pollutant	TMDL Due Date	Location
YAZOO RIVER	CANE CREEK	916811	GRENADA	8030205	Fish & Wildlife	Biological Impairment	4/1/2021	NEAR HOLCOMB FROM HEADWATERS NEAR NASON TO HOLCOMB POTW OUTFALL
YAZOO RIVER	CANE CREEK	916811	GRENADA	8030205	Recreation	Pathogens	4/1/2021	NEAR HOLCOMB FROM HEADWATERS NEAR NASON TO HOLCOMB POTW OUTFALL
YAZOO RIVER	COILA CREEK	MS357M4	CARROLL	8030206	Fish & Wildlife	Biological Impairment	5/19/2018	AT SEVEN PINES FROM LAKE DAM SOUTH EAST OF GRAVEL HILL TO ABIACA CREEK
YAZOO RIVER	COWPEN CREEK	915312	CALHOUN	8030205	Fish & Wildlife	Biological Impairment	4/1/2021	NEAR BANNER FROM HEADWATERS TO THE SKUNA RIVER
YAZOO RIVER	CYPRESS CREEK	902111	LAFAYETTE	8030201	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR ETTA FROM MWS BOUNDARY 9020 TO MWS BOUNDARY 9019
YAZOO RIVER	FANNEGUSHA CREEK	MS359M4	HOLMES	8030206	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR ITUMA FROM CARROLL/ HOLMES COUNTY LINE TO WATERSHED 361 BOUNDARY
YAZOO RIVER	FOUR MILE BRANCH	907211	LAFAYETTE	8030203	Fish & Wildlife	Biological Impairment	4/1/2021	NEAR OXFORD FROM HEADWATERS TO MOUTH AT YELLOW LEAF CREEK
YAZOO RIVER	HUBBARD CREEK	MS345HE	TALLAHATCHIE	8030205	Fish & Wildlife	Biological Impairment	4/1/2021	NEAR TANDY FROM HEADWATERS TO SOUTHLAKE BAYOU
YAZOO RIVER	HUDSON CREEK	904612	LAFAYETTE	8030201	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR SARDIS FROM HEADWATERS TO MOUTH AT CLEAR CREEK
YAZOO RIVER	JAMES WOLF CREEK	MS305M1	TATE	8030204	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR LOOXAHOMA: FROM HEADWATERS BETWEEN AIKEN AND TYRO TO MOUTH AT HICKAHALA CREEK
YAZOO RIVER	JASPER CREEK	900511	UNION	8030201	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR NEW ALBANY FROM HEADWATERS TO MOUTH AT LITTLE TALLAHATCHIE RIVER
YAZOO RIVER	LITTLE BOGUE	MS340LB	MONTGOMERY, GRENADA	8030205	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR DUCK HILL FROM HEADWATERS TO BATUPAN BOGUE
YAZOO RIVER	LITTLE SUNFLOWER RIVER	950912	COAHOMA	8030207	Recreation	Pathogens	4/1/2021	AT CLARKSDALE FROM CONFLUENCE WITH SANDY BRANCH TO THE BIG SUNFLOWER RIVER
YAZOO RIVER	LITTLE TALLAHATCHIE RIVER	MS228M	UNION, MARSHALL	8030201	Fish & Wildlife	Biological Impairment	6/23/2017	AT ETTA FROM CONFLUENCE WITH LAPPATUBBY CREEK TO WATERSHED 228 BOUNDARY
YAZOO RIVER	LITTLE TOPASAW CREEK	MS326L	WEBSTER, CHICKASAW	8030205	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR WOODLAND FROM HEADWATERS TO TOPASAW CREEK
YAZOO RIVER	LYON CREEK	MS232L	PONTOTOC	8030201	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR PONTOTOC FROM HEADWATERS TO CONFLUENCE WITH LAPPATUBBY CREEK
YAZOO RIVER	MOORE BAYOU	MS274M	BOLIVAR	8030202	Fish & Wildlife	Biological Impairment	4/1/2021	AT JONESTOWN FROM HEADWATERS TO CONFLUENCE WITH CASSIDY BAYOU
YAZOO RIVER	OKACHICKIMA CREEK	MS338K	YALOBUSHA	8030205	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR HARDY FROM HEADWATERS TO GRENADA LAKE FLOOD POOL
YAZOO RIVER	PERRY CREEK	922912	YAZOO	8030207	Fish & Wildlife	Biological Impairment	4/17/2020	NEAR OIL CITY FROM HEADWATERS TO MOUTH AT O'NEAL CREEK

*Mississippi 2008 Section 303(d) List of Impaired Water Bodies*

<b>Basin</b>	<b>Water Body Name</b>	<b>Water Body ID</b>	<b>County</b>	<b>USGS HUC</b>	<b>Impaired Use</b>	<b>Pollutant</b>	<b>TMDL Due Date</b>	<b>Location</b>
YAZOO RIVER	SHELTON CREEK	MS292U	TALLAHATCHIE, PANOLA	8030203	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR CROWDER FROM HEADWATERS TO THE YOCONA RIVER
YAZOO RIVER	SKUNA RIVER CANAL	MS332S	PONTOTOC, CHICKASAW, CALHOUN	8030205	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR BUCKHORN FROM HEADWATERS TO WATERSHED BOUNDARY 333
YAZOO RIVER	TURKEY CREEK	MS336TE	YALOBUSHA	8030205	Recreation	Pathogens	4/17/2020	NEAR COFFEEVILLE FROM HEADWATERS TO GRENADA LAKE FLOOD POOL
YAZOO RIVER	UNNAMED TRIBUTARY TO LITTLE TALLAHATCHIE RIVER	MS241U	UNION	8030201	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR PINEDALE FROM HEADWATERS TO THE LITTLE TALLAHATCHIE RIVER
YAZOO RIVER	WHITES CREEK	MS311WE	DE SOTO, TUNICA	8030204	Fish & Wildlife	Biological Impairment	6/23/2017	NEAR PRICHARD FROM HEADWATERS TO THE LAKE COMORANT BAYOU

**Table B Evaluated Listings**

Basin	Water Body Name	Water Body ID	County	USGS HUC	Impaired Use	Pollutant	TMDL Due Date	Location
PEARL RIVER	BOGUE CHITTO CREEK	MS121BE	KEMPER, NESHOPA	3180001	Fish & Wildlife	Nutrient Pollution	6/30/2009	NEAR CLEVELAND FROM HEADWATERS TO MOUTH AT PEARL RIVER
PEARL RIVER	BOGUE CHITTO CREEK	MS121BE	KEMPER, NESHOPA	3180001	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	6/30/2009	NEAR CLEVELAND FROM HEADWATERS TO MOUTH AT PEARL RIVER
PEARL RIVER	BOGUE CHITTO CREEK	MS121BE	KEMPER, NESHOPA	3180001	Fish & Wildlife	Sediment	6/30/2009	NEAR CLEVELAND FROM HEADWATERS TO MOUTH AT PEARL RIVER
PEARL RIVER	CLABBER CREEK	MS189E	PIKE	3180005	Recreation	Pathogens	6/30/2009	NEAR JOHNSTONS STATION FROM HEADWATERS TO THE BOGUE CHITTO RIVER
PEARL RIVER	MULATOO BAYOU INDUSTRIAL CANAL	MS186E1	HANCOCK	3180004	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	6/30/2009	AT PORT BIENVILLE INDUSTRIAL PARK FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	MULATOO BAYOU INDUSTRIAL CANAL	MS186E1	HANCOCK	3180004	Fish & Wildlife	Total Toxics Acute	6/30/2009	AT PORT BIENVILLE INDUSTRIAL PARK FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	MULATOO BAYOU INDUSTRIAL CANAL	MS186E1	HANCOCK	3180004	Fish & Wildlife	Total Toxics Chronic	6/30/2009	AT PORT BIENVILLE INDUSTRIAL PARK FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	NOXAPATER CREEK	MS123NE	WINSTON, NESHOPA	3180001	Fish & Wildlife	Nutrient Pollution	6/30/2009	NEAR STALLO FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	NOXAPATER CREEK	MS123NE	WINSTON, NESHOPA	3180001	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	6/30/2009	NEAR STALLO FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	NOXAPATER CREEK	MS123NE	WINSTON, NESHOPA	3180001	Fish & Wildlife	Sediment	6/30/2009	NEAR STALLO FROM HEADWATERS TO THE PEARL RIVER
PEARL RIVER	PEARL RIVER	MSLMPRLRE	SIMPSON, LAWRENCE, COPIAH	3180003	Fish & Wildlife	Nutrient Pollution	6/30/2009	FROM CONFLUENCE WITH STRONG RIVER TO CONFLUENCE WITH HOLIDAY CREEK
PEARL RIVER	PEARL RIVER	MSLMPRLRE	SIMPSON, LAWRENCE, COPIAH	3180003	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	6/30/2009	FROM CONFLUENCE WITH STRONG RIVER TO CONFLUENCE WITH HOLIDAY CREEK
PEARL RIVER	PEARL RIVER	MSLMPRLRE	SIMPSON, LAWRENCE, COPIAH	3180003	Fish & Wildlife	Sediment	6/30/2009	FROM CONFLUENCE WITH STRONG RIVER TO CONFLUENCE WITH HOLIDAY CREEK

Mississippi 2008 Section 303(d) List of Impaired Water Bodies

Basin	Water Body Name	Water Body ID	County	USGS HUC	Impaired Use	Pollutant	TMDL Due Date	Location
PEARL RIVER	PEARL RIVER	MSLPRLRE	MARION, PEARL RIVER, HANCOCK	3180004	Fish & Wildlife	Nutrient Pollution	6/30/2009	NEAR MORGANTOWN FROM CONFLUENCE OF HOLIDAY CREEK TO MOUTH AT MISSISSIPPI SOUND
PEARL RIVER	PEARL RIVER	MSLPRLRE	MARION, PEARL RIVER, HANCOCK	3180004	Fish & Wildlife	Sediment	6/30/2009	NEAR MORGANTOWN FROM CONFLUENCE OF HOLIDAY CREEK TO MOUTH AT MISSISSIPPI SOUND
PEARL RIVER	PEARL RIVER	MSUMPRLR1E	HINDS, RANKIN, COPIAH	3180002	Fish & Wildlife	Nutrient Pollution	6/30/2009	AT JACKSON FROM ROSS BARNETT RESERVOIR SPILLWAY TO CONFLUENCE WITH STRONG RIVER
PEARL RIVER	PEARL RIVER	MSUMPRLR1E	HINDS, RANKIN, COPIAH	3180002	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	6/30/2009	AT JACKSON FROM ROSS BARNETT RESERVOIR SPILLWAY TO CONFLUENCE WITH STRONG RIVER
PEARL RIVER	PEARL RIVER	MSUMPRLR1E	HINDS, RANKIN, COPIAH	3180002	Fish & Wildlife	Sediment	6/30/2009	AT JACKSON FROM ROSS BARNETT RESERVOIR SPILLWAY TO CONFLUENCE WITH STRONG RIVER
PEARL RIVER	PEARL RIVER	MSUMPRLR2E	LEAKE, MADISON	3180002	Fish & Wildlife	Nutrient Pollution	6/30/2009	NEAR PIGTOWN FROM CONFLUENCE WITH YOCKANOOKANY RIVER TO RIVERBEND CAMPSITE ON NATCHEZ TRACE
PEARL RIVER	PEARL RIVER	MSUMPRLR2E	LEAKE, MADISON	3180002	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	6/30/2009	NEAR PIGTOWN FROM CONFLUENCE WITH YOCKANOOKANY RIVER TO RIVERBEND CAMPSITE ON NATCHEZ TRACE
PEARL RIVER	PEARL RIVER	MSUMPRLR2E	LEAKE, MADISON	3180002	Fish & Wildlife	Sediment	6/30/2009	NEAR PIGTOWN FROM CONFLUENCE WITH YOCKANOOKANY RIVER TO RIVERBEND CAMPSITE ON NATCHEZ TRACE
PEARL RIVER	PEARL RIVER	MSUPRLRE	NESHOBA, LEAKE	3180001	Fish & Wildlife	Nutrient Pollution	6/30/2009	FROM HEADWATERS AT CONFLUENCE WITH BOGUE CHITTO CREEK TO CONFLUENCE WITH YOCKANOOKANY RIVER
PEARL RIVER	PEARL RIVER	MSUPRLRE	NESHOBA, LEAKE	3180001	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	6/30/2009	FROM HEADWATERS AT CONFLUENCE WITH BOGUE CHITTO CREEK TO CONFLUENCE WITH YOCKANOOKANY RIVER
PEARL RIVER	PEARL RIVER	MSUPRLRE	NESHOBA, LEAKE	3180001	Fish & Wildlife	Sediment	6/30/2009	FROM HEADWATERS AT CONFLUENCE WITH BOGUE CHITTO CREEK TO CONFLUENCE WITH YOCKANOOKANY RIVER
PEARL RIVER	PELAHATCHIE CREEK	MS153PE	SCOTT, RANKIN	3180002	Fish & Wildlife	Nutrient Pollution	6/30/2009	NEAR FANNIN FROM HEADWATERS AT MORTON CREEK TO ROSS BARNETT RESERVOIR FLOOD POOL
PEARL RIVER	PELAHATCHIE CREEK	MS153PE	SCOTT, RANKIN	3180002	Fish & Wildlife	Sediment	6/30/2009	NEAR FANNIN FROM HEADWATERS AT MORTON CREEK TO ROSS BARNETT RESERVOIR FLOOD POOL

Mississippi 2008 Section 303(d) List of Impaired Water Bodies

Basin	Water Body Name	Water Body ID	County	USGS HUC	Impaired Use	Pollutant	TMDL Due Date	Location
SOUTH INDEPENDENT STREAMS	COLES CREEK	MS455E	JEFFERSON	8060204	Fish & Wildlife	Nutrient Pollution	6/30/2009	FROM CONFLUENCE OF NORTH AND SOUTH FORK TO MOUTH AT MISSISSIPPI RIVER
SOUTH INDEPENDENT STREAMS	COLES CREEK	MS455E	JEFFERSON	8060204	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	6/30/2009	FROM CONFLUENCE OF NORTH AND SOUTH FORK TO MOUTH AT MISSISSIPPI RIVER
SOUTH INDEPENDENT STREAMS	COLES CREEK	MS455E	JEFFERSON	8060204	Fish & Wildlife	Sediment	6/30/2009	FROM CONFLUENCE OF NORTH AND SOUTH FORK TO MOUTH AT MISSISSIPPI RIVER
SOUTH INDEPENDENT STREAMS	HOMOCHITTO RIVER	MSHMCNTR(E)	ADAMS, WILKINSON, FRANKLIN	8060205	Fish & Wildlife	Sediment	6/30/2009	FROM CONFLUENCE WITH RICHARSON CREEK TO MOUTH AT MISSISSIPPI RIVER
SOUTH INDEPENDENT STREAMS	OLD SAINT CATHRINE CREEK	MS459E	ADAMS	8060204	Fish & Wildlife	Nutrient Pollution	6/30/2009	NEAR ELLIS CLIFFS FROM HEADWATERS TO MOUTH AT MISSISSIPPI RIVER
SOUTH INDEPENDENT STREAMS	OLD SAINT CATHRINE CREEK	MS459E	ADAMS	8060204	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	6/30/2009	NEAR ELLIS CLIFFS FROM HEADWATERS TO MOUTH AT MISSISSIPPI RIVER
SOUTH INDEPENDENT STREAMS	OLD SAINT CATHRINE CREEK	MS459E	ADAMS	8060204	Fish & Wildlife	Sediment	6/30/2009	NEAR ELLIS CLIFFS FROM HEADWATERS TO MOUTH AT MISSISSIPPI RIVER

**Table C Listed Water Bodies With Developed TMDLs That Have Not Been Finalized**

Basin	Water Body Name	Water Body ID	County	USGS HUC	Impaired Use	Pollutant	TMDL Due Date	Location
BIG BLACK RIVER	BEAR CREEK	MS431BE	HINDS , MADISON	8060202	Fish & Wildlife	Nutrient Pollution	6/30/2007	NEAR VIRLILIA FROM HEADWATERS AT WALNUT CREEK TO MOUTH AT BIG BLACK RIVER
BIG BLACK RIVER	BEAR CREEK	MS431BE	HINDS , MADISON	8060202	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	6/30/2007	NEAR VIRLILIA FROM HEADWATERS AT WALNUT CREEK TO MOUTH AT BIG BLACK RIVER
BIG BLACK RIVER	FOURTEEN MILE CREEK	MS441FE	HINDS	8060202	Fish & Wildlife	Nutrient Pollution	6/30/2007	NEAR NEWMAN FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER
BIG BLACK RIVER	FOURTEEN MILE CREEK	MS441FE	HINDS	8060203	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	6/30/2007	NEAR NEWMAN FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER
BIG BLACK RIVER	TILDA BOGUE	MS431TE	MADISON	8060202	Fish & Wildlife	Nutrient Pollution	6/30/2007	NEAR VIRLILIA FROM HEADWATERS TO MOUTH AT BEAR CREEK
BIG BLACK RIVER	TILDA BOGUE	MS431TE	MADISON	8060203	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	6/30/2007	NEAR VIRLILIA FROM HEADWATERS TO MOUTH AT BEAR CREEK
LOWER MISSISSIPPI RIVER	LOWER MISSISSIPPI RIVER OXBOW LAKE	MS408E	ADAMS	8060100	Fish & Wildlife	Nutrient Pollution	12/31/2008	NEAR NATCHEZ ON WEST SIDE OF RIVER AKA OLD RIVER LAKE
LOWER MISSISSIPPI RIVER	LOWER MISSISSIPPI RIVER OXBOW LAKE	MS408E	ADAMS	8060100	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	12/31/2008	NEAR NATCHEZ ON WEST SIDE OF RIVER AKA OLD RIVER LAKE
LOWER MISSISSIPPI RIVER	LOWER MISSISSIPPI RIVER OXBOW LAKE	MS408E	ADAMS	8060100	Fish & Wildlife	Sediment	12/31/2008	NEAR NATCHEZ ON WEST SIDE OF RIVER AKA OLD RIVER LAKE
NORTH INDEPENDENT STREAMS	BRIDGE CREEK	MS203BE	ALCORN	8010207	Fish & Wildlife	Nutrient Pollution	6/30/2007	AT CORINTH FROM HEADWATERS TO CONFLUENCE WITH TUSCUMBIA RIVER CANAL
NORTH INDEPENDENT STREAMS	BRIDGE CREEK	MS203BE	ALCORN	8010207	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	6/30/2007	AT CORINTH FROM HEADWATERS TO CONFLUENCE WITH TUSCUMBIA RIVER CANAL

Mississippi 2008 Section 303(d) List of Impaired Water Bodies

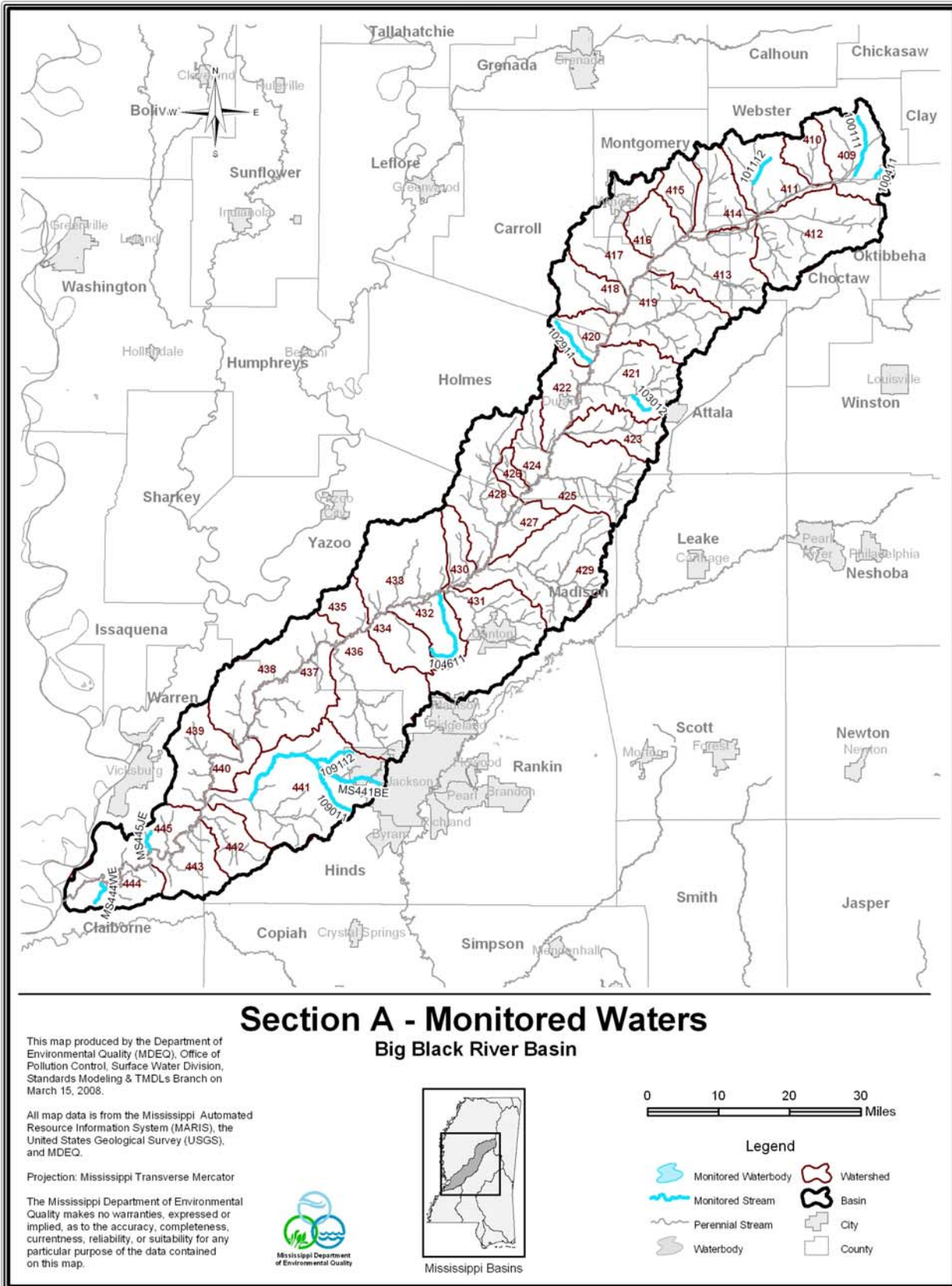
Basin	Water Body Name	Water Body ID	County	USGS HUC	Impaired Use	Pollutant	TMDL Due Date	Location
NORTH INDEPENDENT STREAMS	ELAM CREEK	MS204E	ALCORN	8010207	Fish & Wildlife	Nutrient Pollution	6/30/2007	NEAR CORINTH FROM HEADWATERS TO CONFLUENCE WITH BRIDGE CREEK
NORTH INDEPENDENT STREAMS	ELAM CREEK	MS204E	ALCORN	8010207	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	6/30/2007	NEAR CORINTH FROM HEADWATERS TO CONFLUENCE WITH BRIDGE CREEK
NORTH INDEPENDENT STREAMS	TUSCUMBIA RIVER CANAL	MS203TE	ALCORN, PRENTISS	8010207	Fish & Wildlife	Nutrient Pollution	6/30/2007	NEAR CUBA FROM HEADWATERS TO TENNESSEE LINE
NORTH INDEPENDENT STREAMS	TUSCUMBIA RIVER CANAL	MS203TE	ALCORN, PRENTISS	8010207	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	6/30/2007	NEAR CUBA FROM HEADWATERS TO TENNESSEE LINE
PASCAGOULA RIVER	EAST PASCAGOULA RIVER	MSEPASRM2	JACKSON	3170006	Fish & Wildlife	Hydrocarbons		NEAR PASCAGOULA FROM CONFLUENCE WITH ESCATAWPA RIVER TO MOUTH AT MS SOUND
PASCAGOULA RIVER	EAST PASCAGOULA RIVER	MSEPASRM2	JACKSON	3170006	Fish & Wildlife	Phenols		NEAR PASCAGOULA FROM CONFLUENCE WITH ESCATAWPA RIVER TO MOUTH AT MS SOUND
PASCAGOULA RIVER	EAST PASCAGOULA RIVER	MSEPASRM2	JACKSON	3170006	Fish & Wildlife	Total Toxics Acute		NEAR PASCAGOULA FROM CONFLUENCE WITH ESCATAWPA RIVER TO MOUTH AT MS SOUND
PASCAGOULA RIVER	EAST PASCAGOULA RIVER	MSEPASRM2	JACKSON	3170006	Fish & Wildlife	Total Toxics Chronic		NEAR PASCAGOULA FROM CONFLUENCE WITH ESCATAWPA RIVER TO MOUTH AT MS SOUND
TOMBIGBEE RIVER	MATTUBBY CREEK	MS009ME	CHICKASAW, MONROE	3160101	Fish & Wildlife	Nutrient Pollution	6/30/2007	NEAR ABERDEEN FROM HEADWATERS TO THE TEN-TOM WATERWAY
TOMBIGBEE RIVER	MATTUBBY CREEK	MS009ME	CHICKASAW, MONROE	3160101	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	6/30/2007	NEAR ABERDEEN FROM HEADWATERS TO THE TEN-TOM WATERWAY
TOMBIGBEE RIVER	NOXUBEE RIVER	MSNOXUBRE	NOXUBEE, OKTIBBEHA	3160108	Fish & Wildlife	Nutrient Pollution	6/30/2007	FROM SPILLWAY OF BLUFF LAKE TO ALABAMA
TOMBIGBEE RIVER	NOXUBEE RIVER	MSNOXUBRE	NOXUBEE, OKTIBBEHA	3160108	Fish & Wildlife	Organic Enrichment / Low Dissolved Oxygen	6/30/2007	FROM SPILLWAY OF BLUFF LAKE TO ALABAMA
TOMBIGBEE RIVER	TOWN CREEK	MS013TE	UNION, PONTOTOC, LEE	3160102	Fish & Wildlife	Nutrient Pollution	6/30/2007	NEAR NETTLETON FROM HEADWATERS TO WATERSHED 016 BOUNDARY

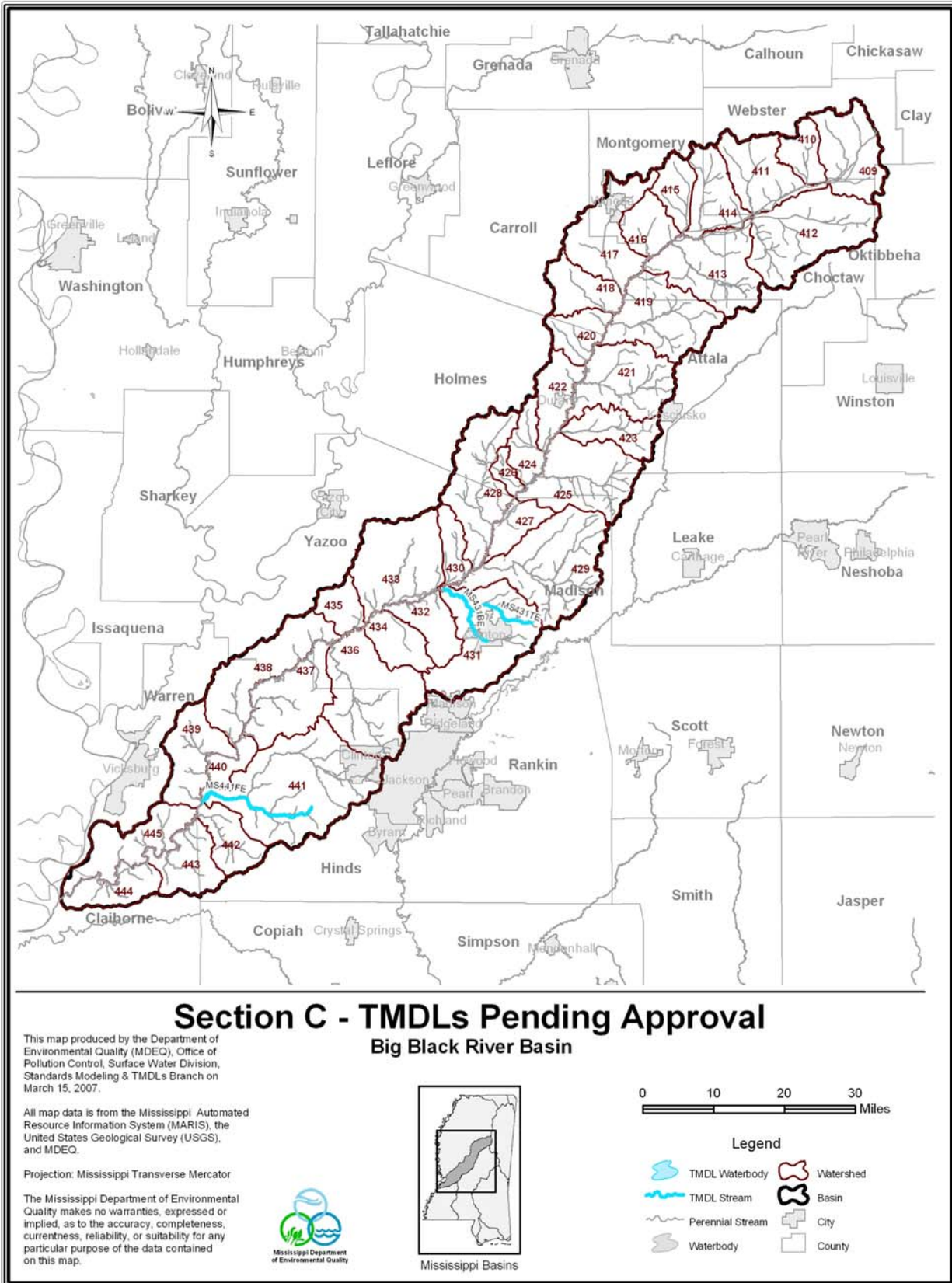
## REFERENCES

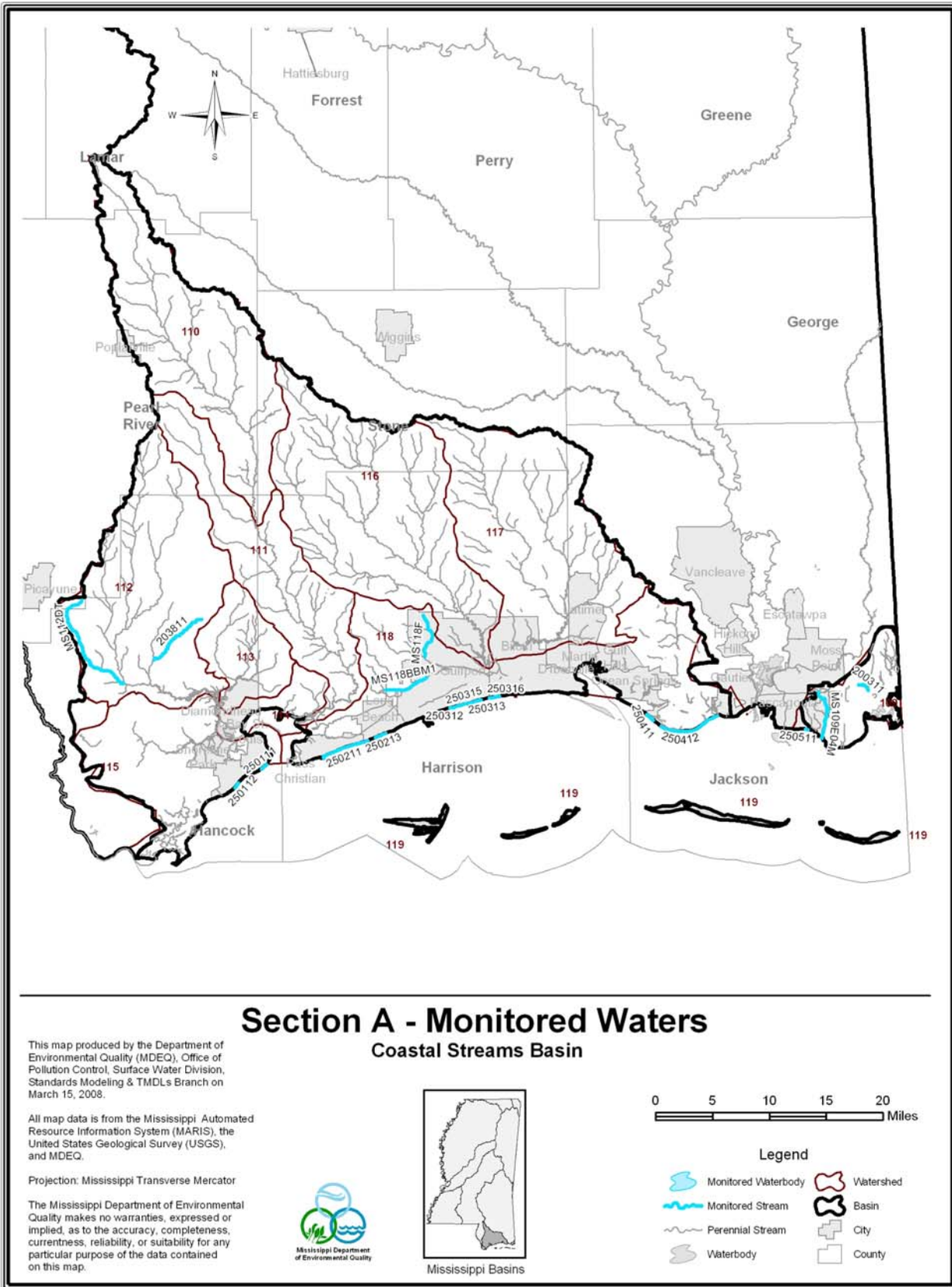
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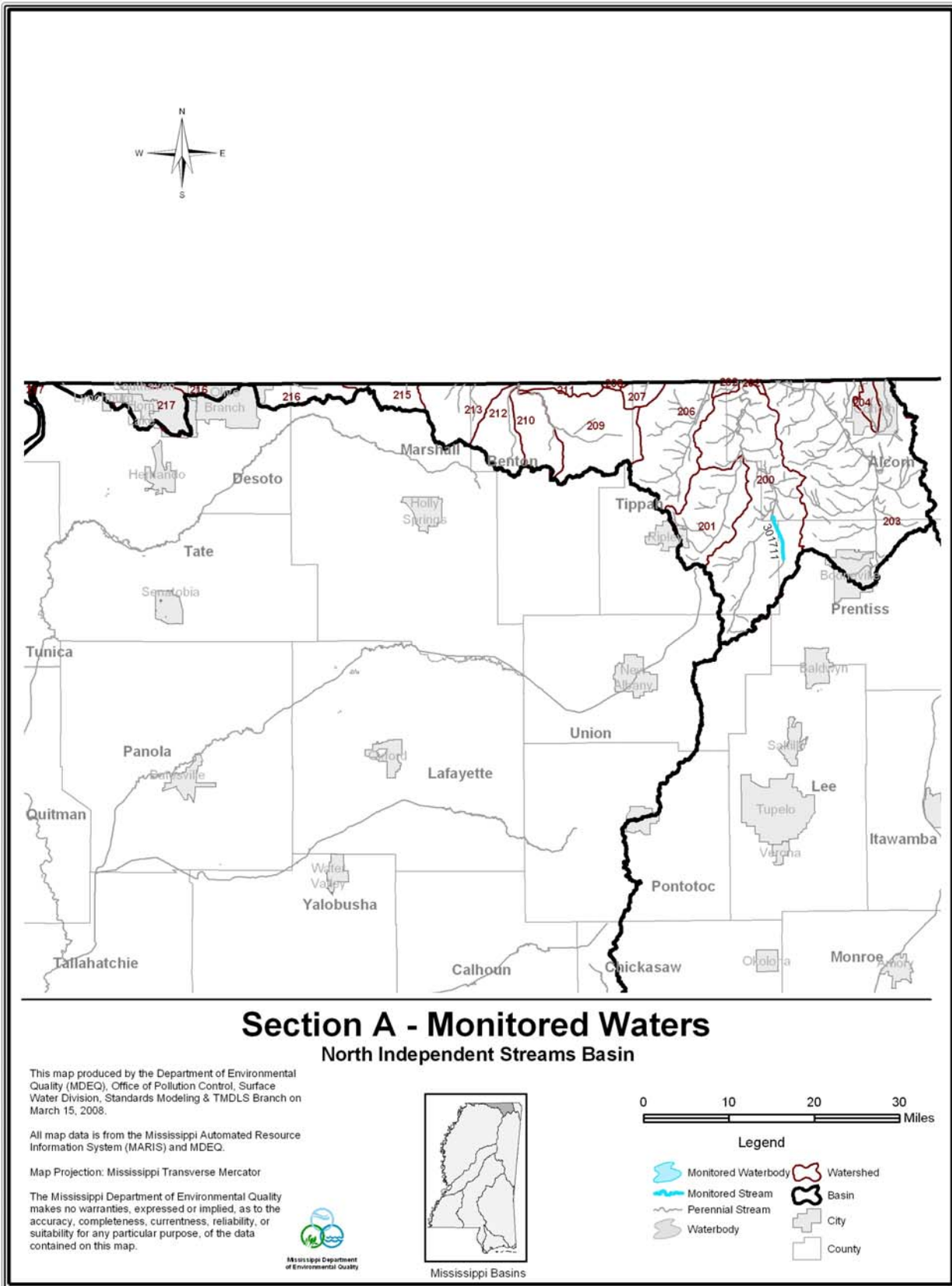
## **Appendix A Atlas**

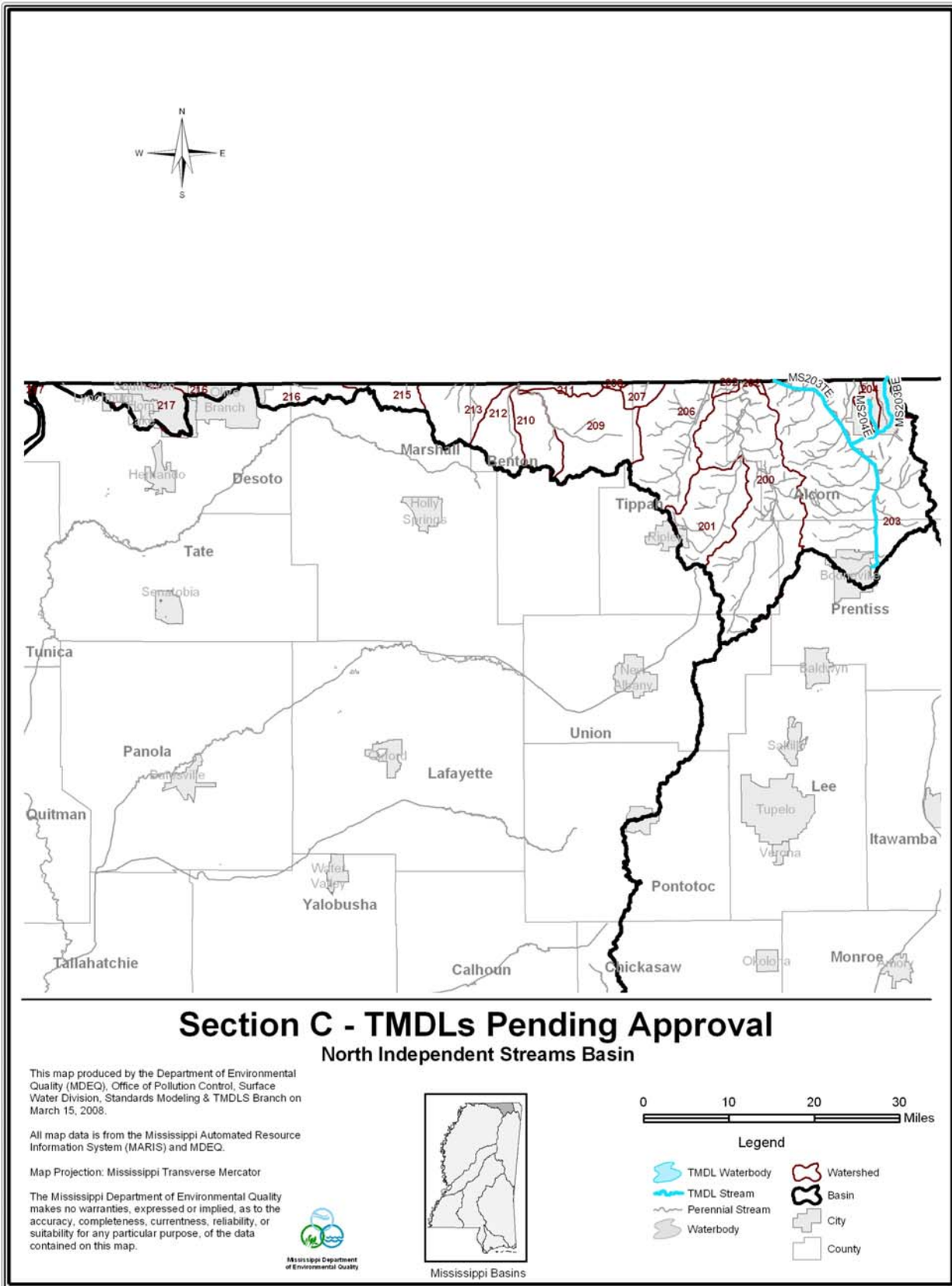
Maps are included in Appendix A for each basin. Streams shown in blue in Section A are monitored streams. Streams shown in brown in Section B are evaluated streams. Section C waters are also included. In some river basins, the maps were split into 8-digit Hydrologic Unit Codes to better fit the page. Basins with no current listings are not included.

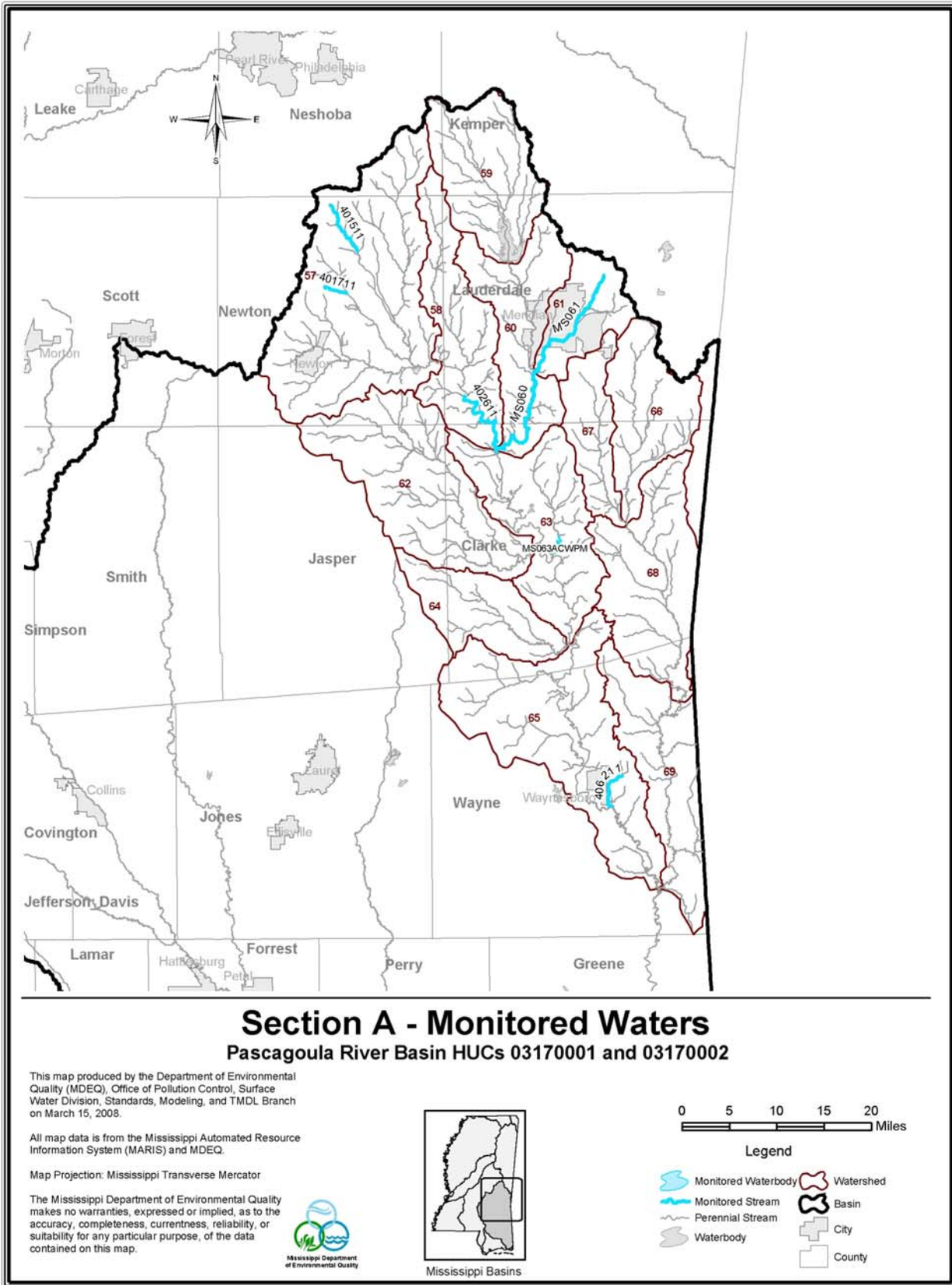


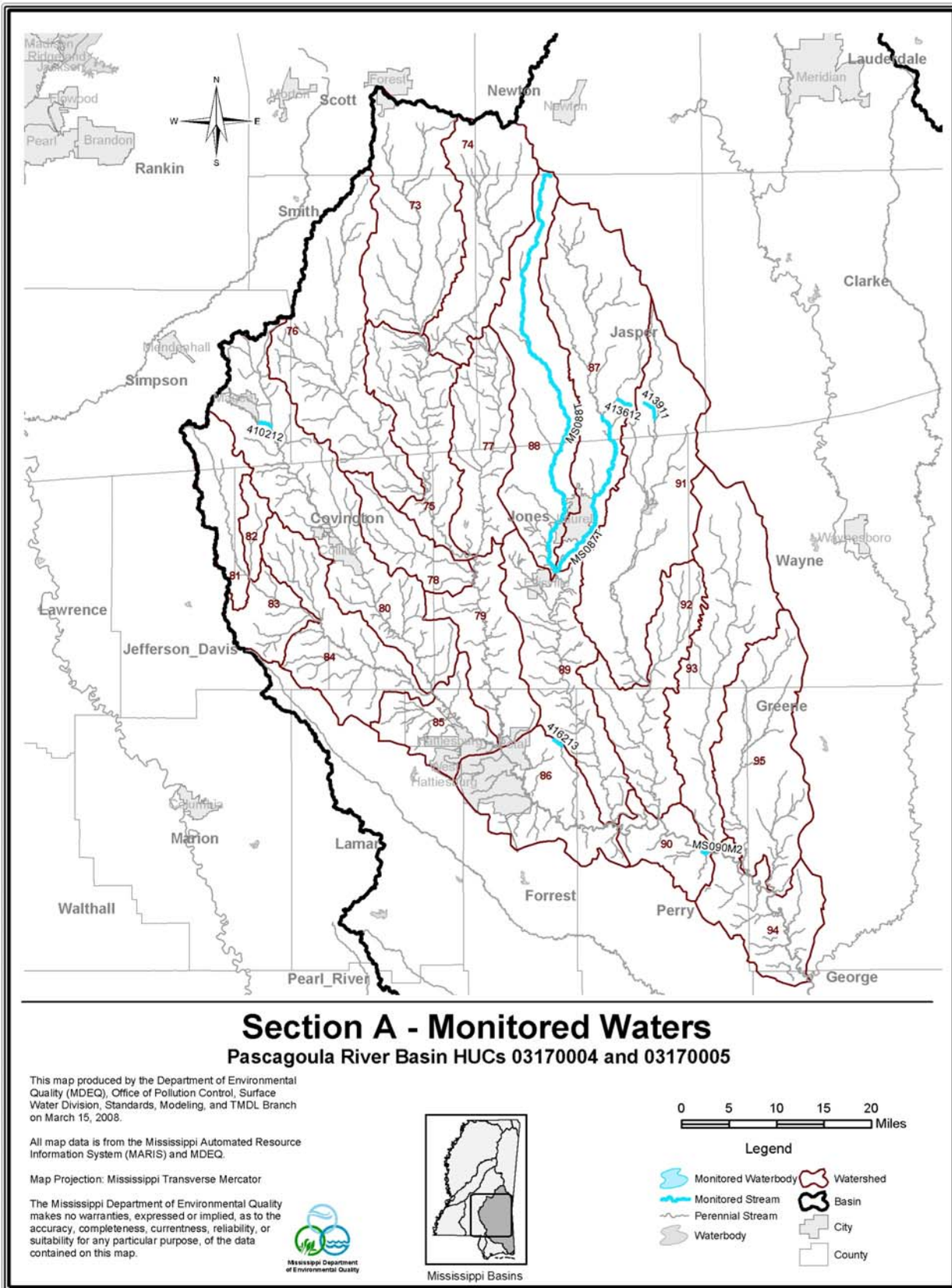


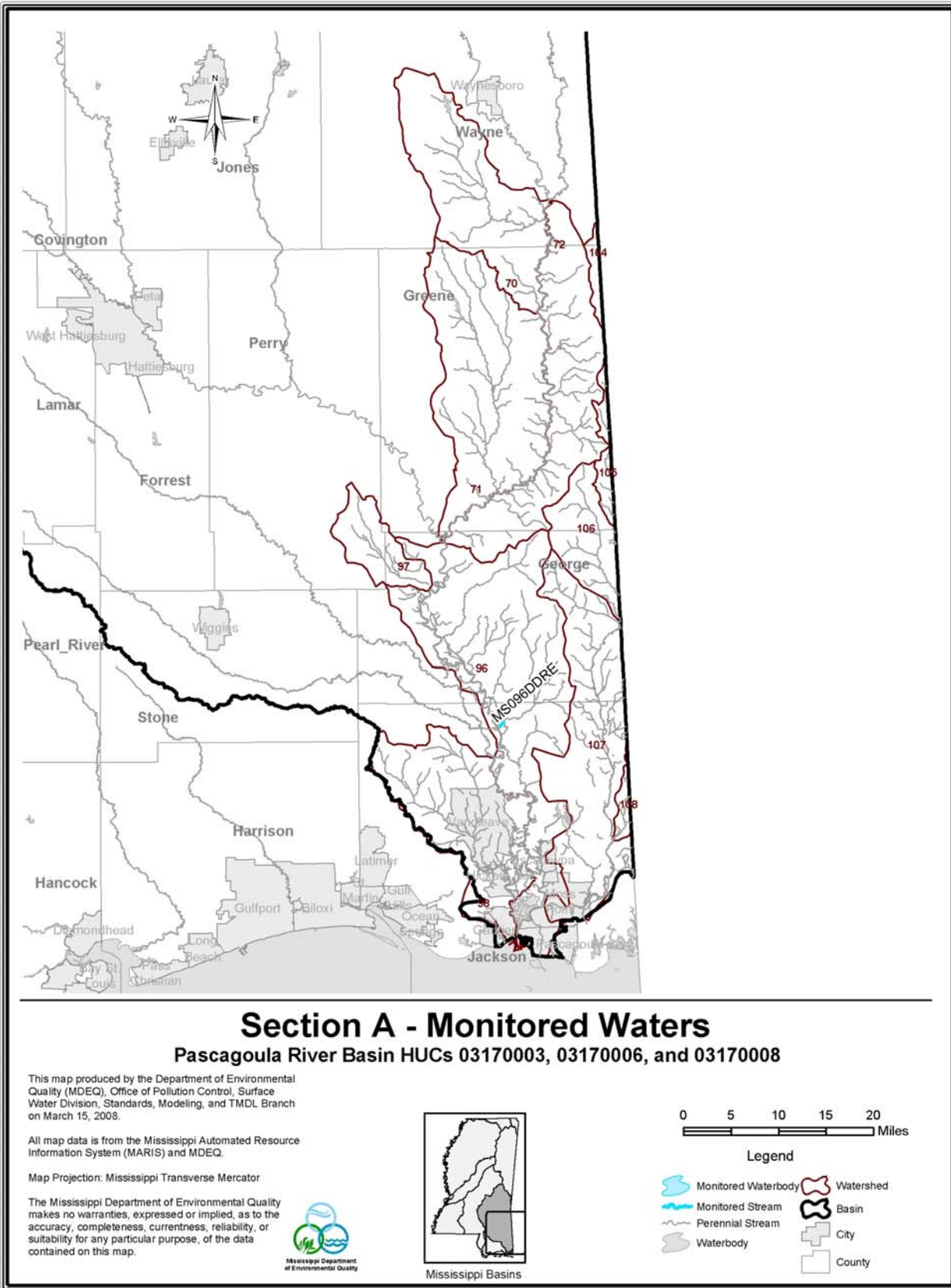


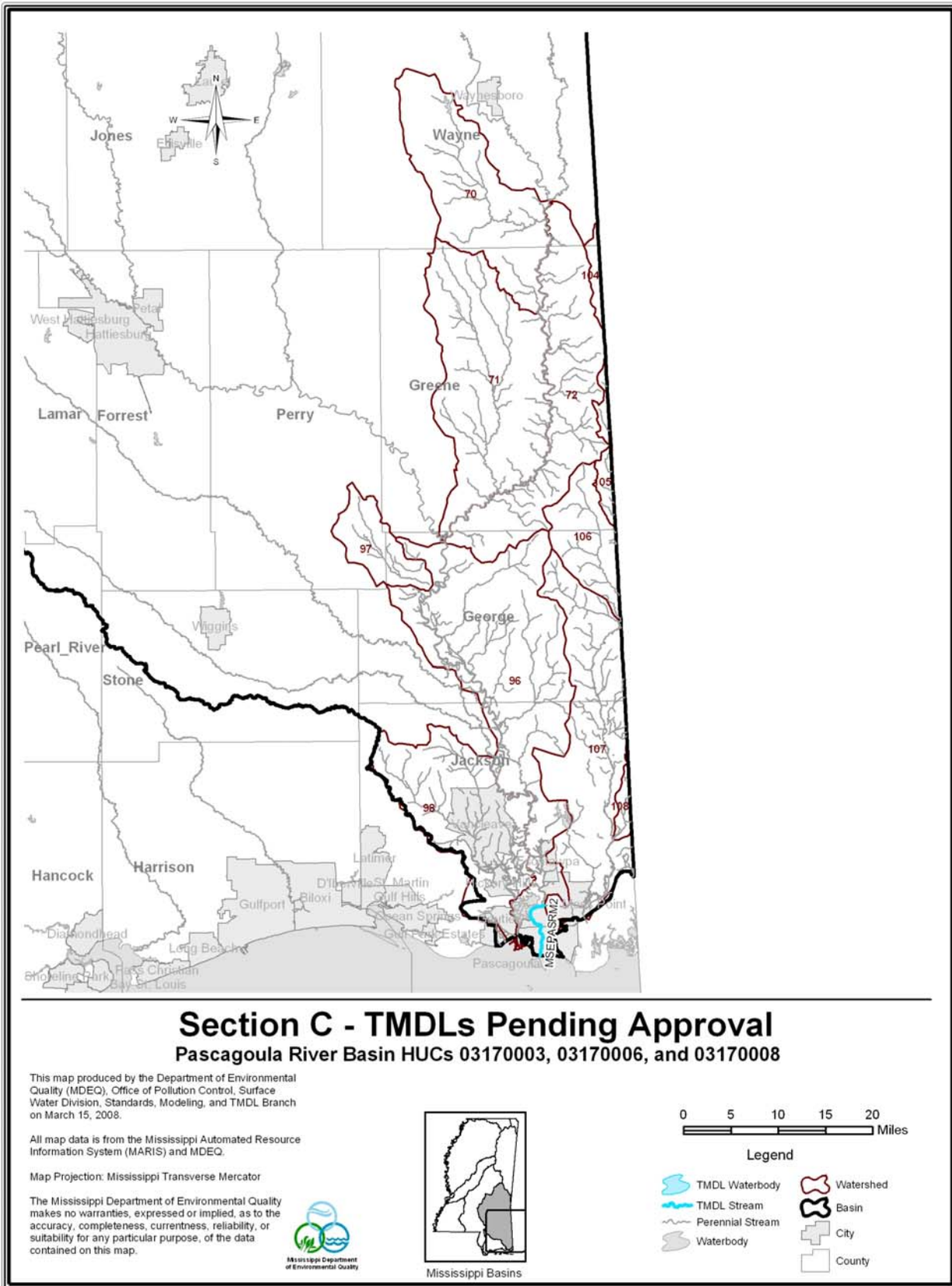




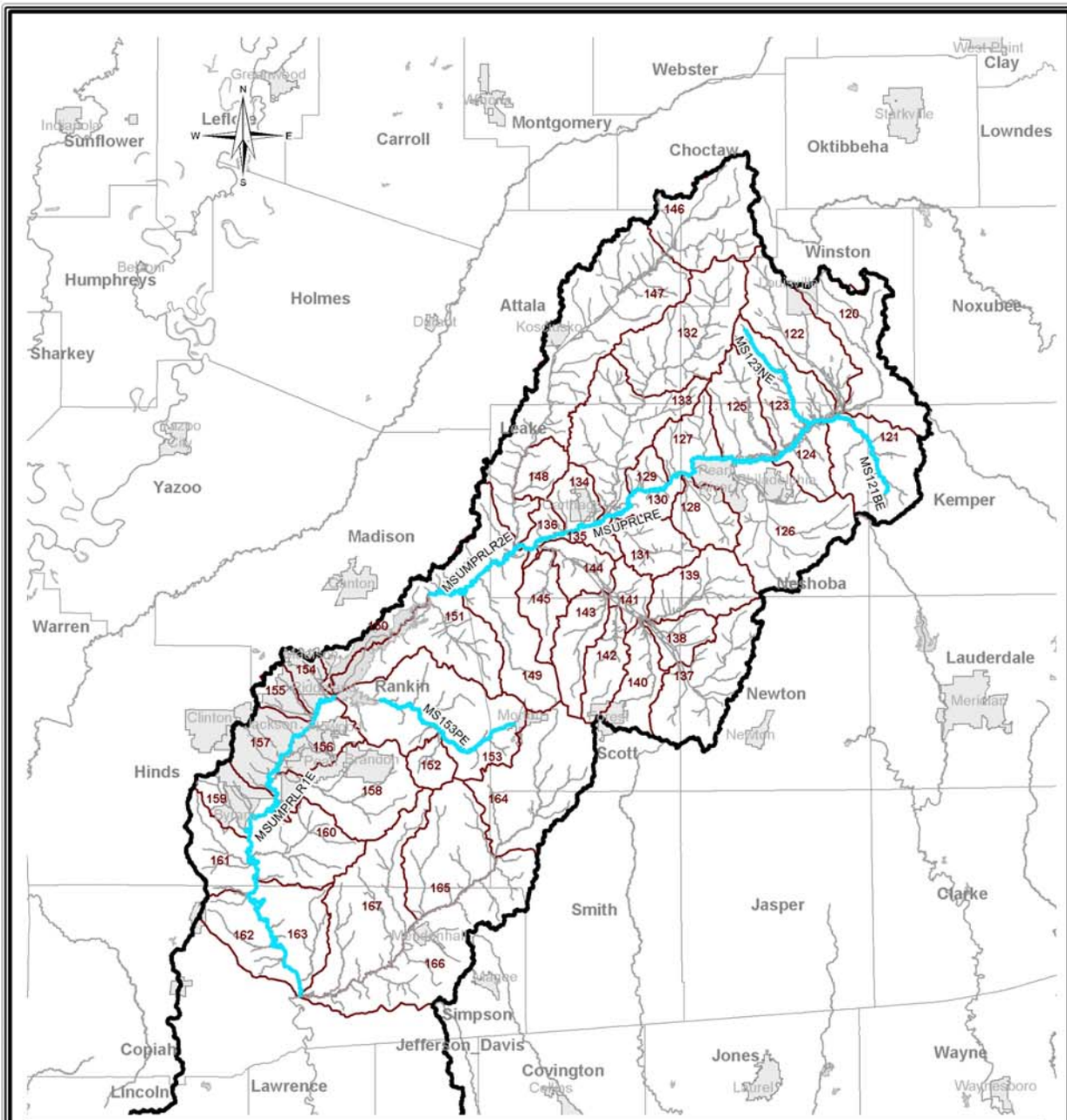












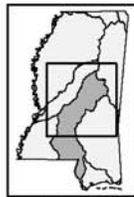
**Section B - Evaluated Waters**  
 Pearl River Basin HUCs 03180001 and 03180002

This map produced by the Department of Environmental Quality (MDEQ), Office of Pollution Control, Surface Water Division, Standards, Modeling, and TMDL Branch on March 15, 2008.

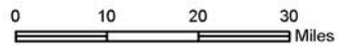
All map data is from the Mississippi Automated Resource Information System (MARIS) and MDEQ.

Map Projection: Mississippi Transverse Mercator

The Mississippi Department of Environmental Quality makes no warranties, expressed or implied, as to the accuracy, completeness, currentness, reliability, or suitability for any particular purpose, of the data contained on this map.

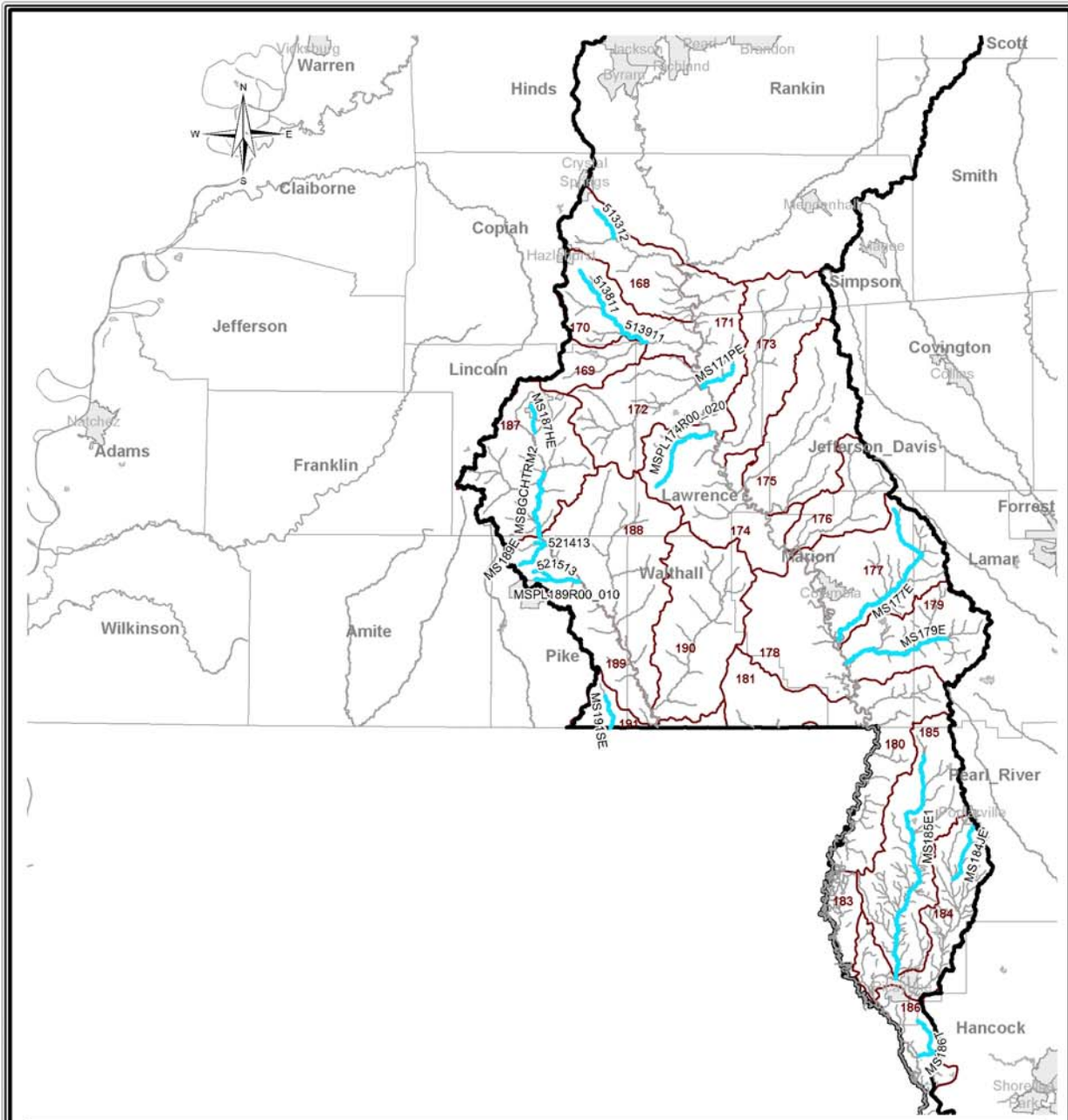


Mississippi Basins



**Legend**

- Evaluated Waterbody
- Evaluated Stream
- Perennial Stream
- Waterbody
- Watershed
- Basin
- City
- County



## Section A - Monitored Waters

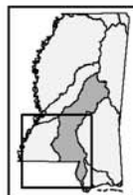
Pearl River Basin HUCs 03180003, 03180004, and 03180005

This map produced by the Department of Environmental Quality (MDEQ), Office of Pollution Control, Surface Water Division, Standards, Modeling, and TMDL Branch on March 15, 2008.

All map data is from the Mississippi Automated Resource Information System (MARIS) and MDEQ.

Map Projection: Mississippi Transverse Mercator

The Mississippi Department of Environmental Quality makes no warranties, expressed or implied, as to the accuracy, completeness, currentness, reliability, or suitability for any particular purpose, of the data contained on this map.

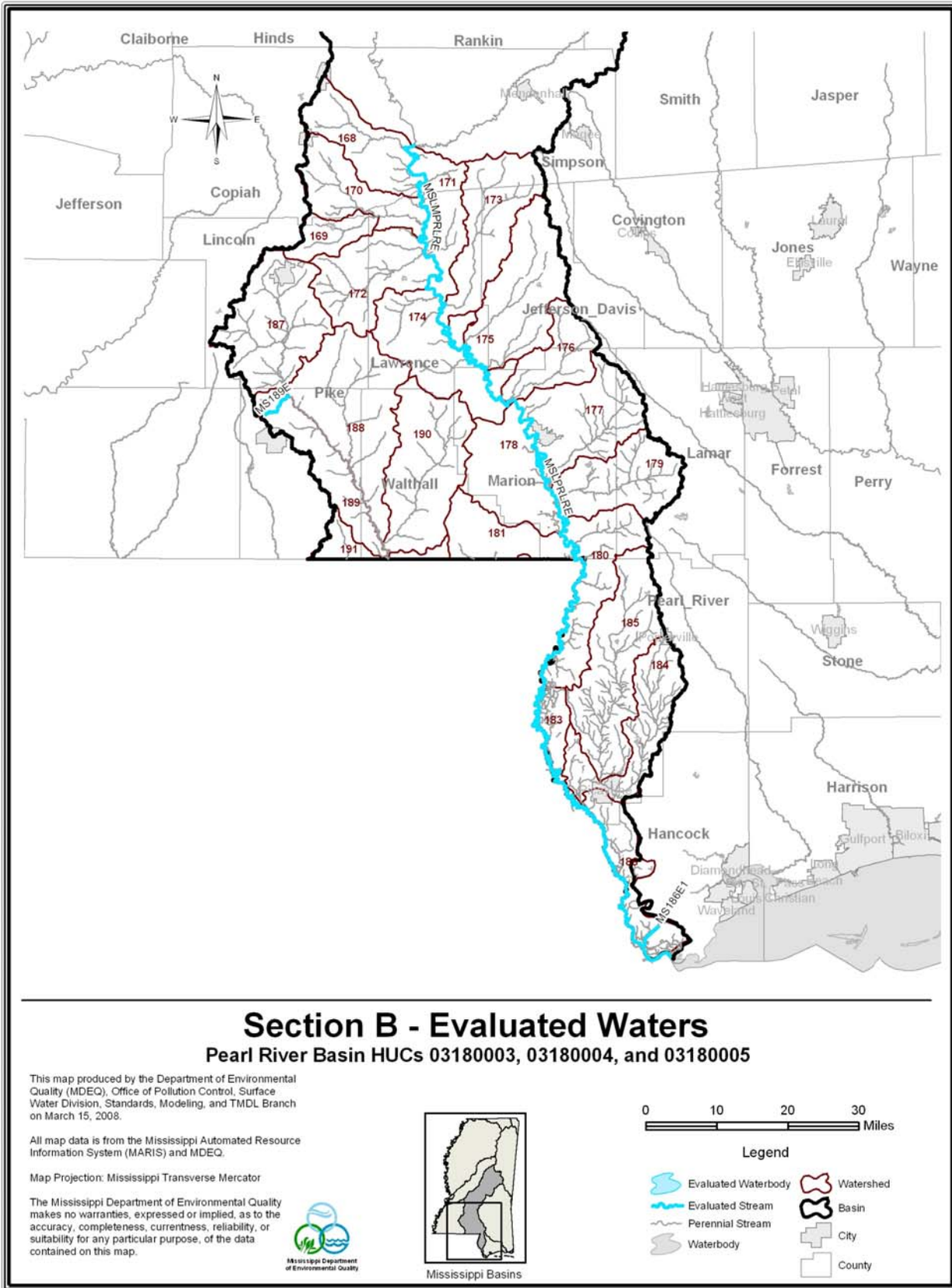


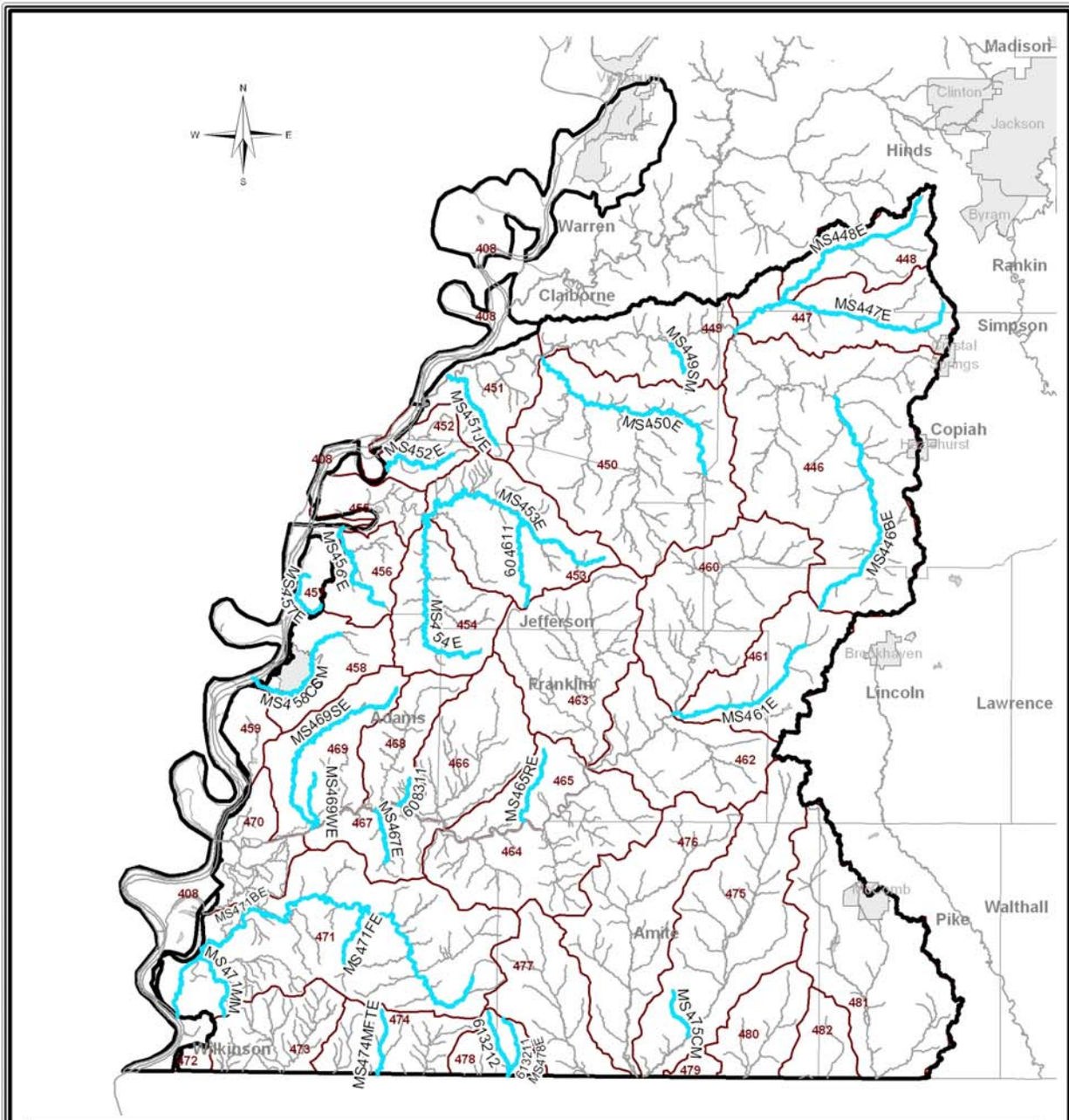
Mississippi Basins



### Legend

- Monitored Waterbody
- Monitored Stream
- Perennial Stream
- Waterbody
- Watershed
- Basin
- City
- County





## Section A - Monitored Waters

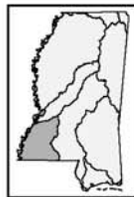
### South Independent Streams/Lower Mississippi River Basins

This map produced by the Department of Environmental Quality (MDEQ), Office of Pollution Control, Surface Water Division, Standards, Modeling, and TMDL Branch on March 15, 2008.

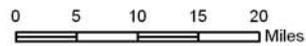
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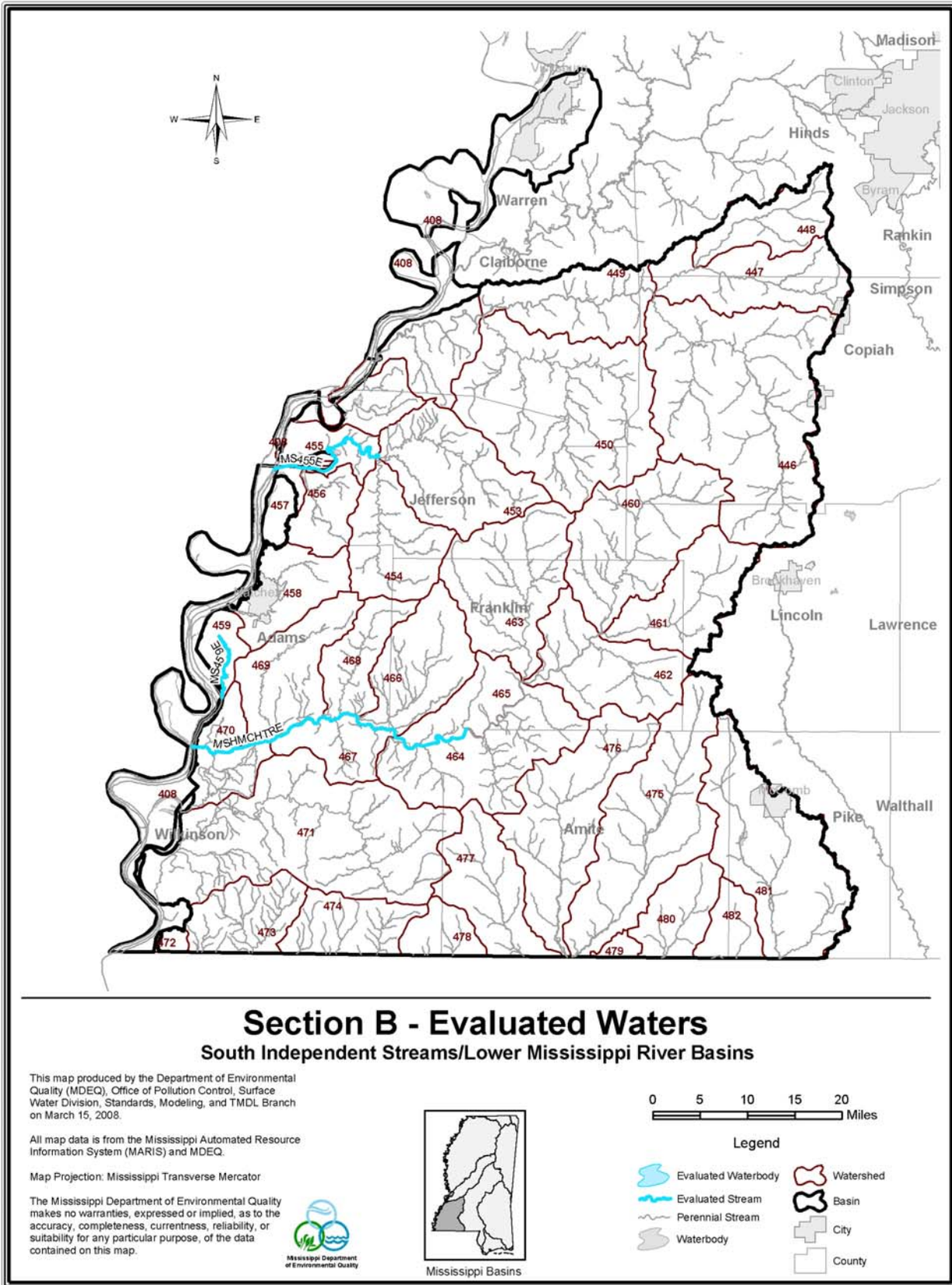


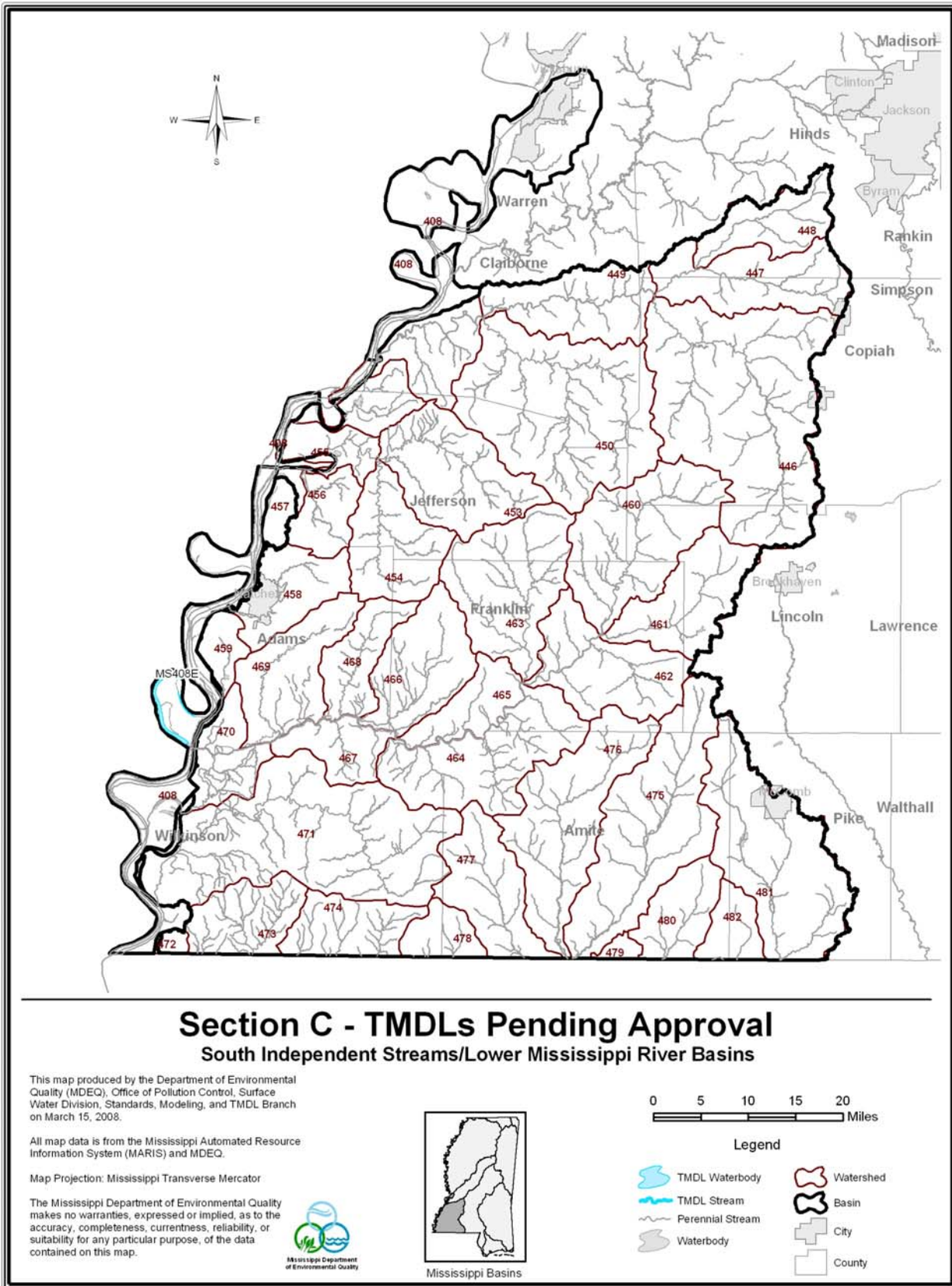
Mississippi Basins

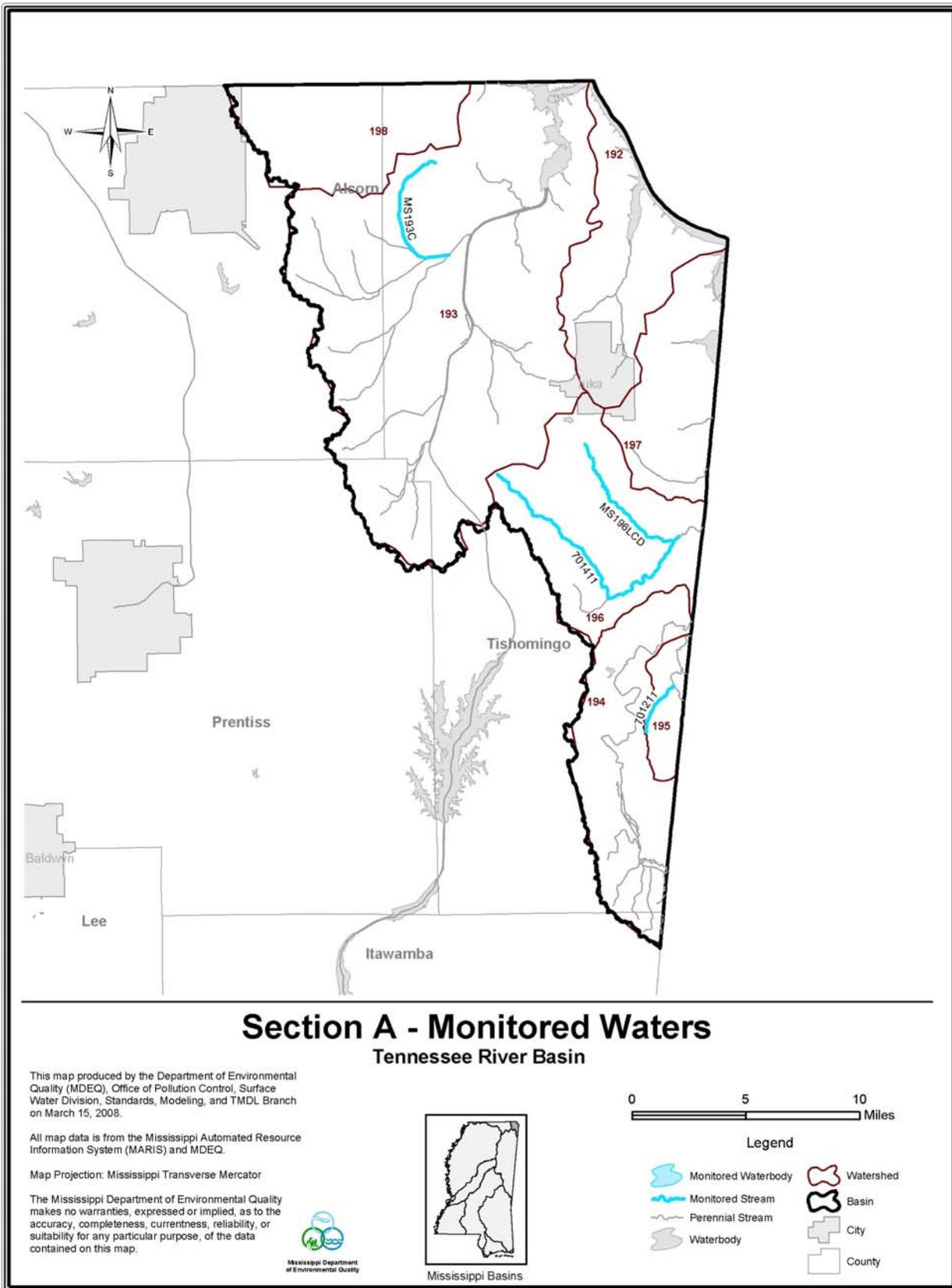


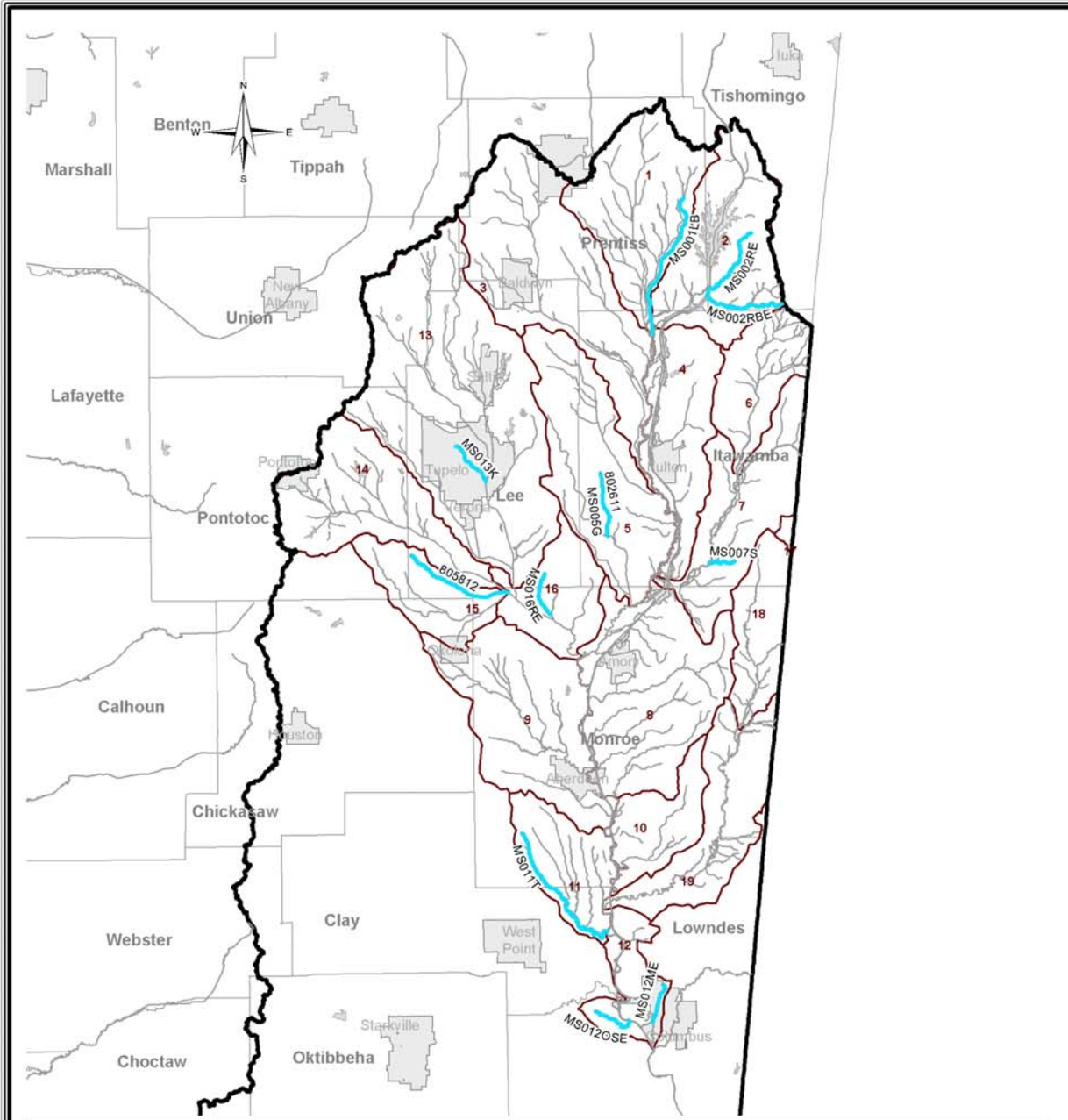
**Legend**

- Monitored Waterbody
- Monitored Stream
- Perennial Stream
- Waterbody
- Watershed
- Basin
- City
- County









## Section A - Monitored Waters

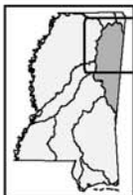
Tombigbee River Basin HUCs 03160101, 03160102, and 03160103

This map produced by the Department of Environmental Quality (MDEQ), Office of Pollution Control, Surface Water Division, Standards, Modeling, and TMDL Branch on March 15, 2008.

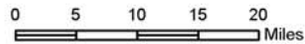
All map data is from the Mississippi Automated Resource Information System (MARIS) and MDEQ.

Map Projection: Mississippi Transverse Mercator

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Mississippi Basins



### Legend

- Monitored Waterbody
- Monitored Stream
- Perennial Stream
- Waterbody
- Watershed
- Basin
- City
- County

