

# *Alabama's 2022 §303(d) List Fact Sheet*

## **Background**

Section 303(d) of the Clean Water Act requires that each state identify those waters that do not currently support designated uses, and to establish a priority ranking of these waters by taking into account the severity of the pollution and the designated uses of such waters. For each waterbody on the list, the state is required to establish a total maximum daily load (TMDL) for the pollutant or pollutants of concern at a level necessary to implement the applicable water quality standards. Current Environmental Protection Agency (EPA) guidance encourages states to establish and focus on priority areas for restoration through TMDL development.

## **Alabama's 2022 §303(d) List**

Alabama's 2022 §303(d) List includes segments of rivers, streams, lakes, reservoirs, and estuaries that do not fully support their currently designated use or uses. Most of the waterbodies on the 2022 §303(d) List also appeared on Alabama's 2020 §303(d) List as submitted to EPA in May 2020. The Department has attempted to obtain and evaluate all existing and readily available water quality-related data and information. The notice soliciting information is included in **Appendix A**. The notice was published in Alabama's four major daily newspapers, appeared on the Department's web page, and was sent to the Department's general mailing list. Data in the Department's multiple databases, information from §319 nonpoint assessments, special watershed studies, other federal and state agencies, industries, and watershed initiatives were evaluated as the 2022 §303(d) List was compiled. Any individual or organization may submit additional data or information during the advertised comment period relative to water quality impairment in waterbodies in Alabama. Chemical, physical, and biological data collected primarily during the previous six years have been considered in the preparation of the §303(d) List, consistent with the Department's water quality assessment and listing methodology. Comments on the methodology were solicited in the public notice included in **Appendix A**. Alabama's water quality assessment and listing methodology may be found at the Department's web page at: <https://adem.alabama.gov/programs/water/wquality/2022WAM.pdf>

Data sources include the Alabama Department of Environmental Management, the Alabama Department of Public Health, the Geological Survey of Alabama, the United States Geological Survey, the Tennessee Valley Authority, other public agencies, universities, county and municipal governments, and industries.

The list contains information such as the waterbody name, county(s) in which the listed segments are located, cause(s) for the use impairment, the source(s) of the pollutant(s) known or suspected to be causing the impairment, the size of the impaired segments, and the location of the listed waterbodies.

### **Changes since the 2020 §303(d) List**

A number of differences exist between the 2022 §303(d) List and the 2020 §303(d) List. Some of the changes were to correct errors or omissions in the 2020 List and to provide additional or updated information about waterbodies on the list. Other significant changes since 2020 include the addition and deletion of waterbodies.

**Table 1** shows the new waterbody/pollutant combinations that are being added to Alabama's §303(d) List and the justification for the additions.

**Table 2** provides the waterbody/pollutant combinations that are being removed from the list and placed in a different category and the corresponding justification for each removal.

**Table 3** provides a listing of other changes appearing on the 2022 §303(d) List. Many of these changes result from changes to Assessment Units or corrections to causes and sources. Also, some of the TMDL priorities have been adjusted.

**Table 4** provides a list of revisions made between the draft 2022 §303(d) List and the final 2022 §303(d) List submitted to EPA. These revisions were made to the list as a result of comments received during the public notice period or as a result of errors identified by ADEM staff since the draft 2022 §303(d) List was public noticed.

**Table 5** provides a list of Assessment Units which have already been addressed in an existing TMDL.

**Table 1**  
**Alabama's 2022 §303(d) List**  
**New Waterbody/Pollutant Combinations Appearing on the 2022 List**

The waterbody/pollutant combinations listed in the following table are proposed for addition to Alabama's 2022 §303(d) List for the reasons presented in the table.

<b>Assessment Unit</b>	<b>Waterbody Name</b>	<b>River Basin</b>	<b>County</b>	<b>Causes</b>	<b>Basis for Addition to the List</b>	<b>Source / Date of Data</b>
AL03150201-0407-100	Pintlala Creek	Alabama	Lowndes Montgomery	Pathogens (E. coli)	Records at ADEM station PNTM-5 from 2016 and 2020 show that the E. coli criterion was exceeded in 8 out of 11 samples.	ADEM 2016, 2020
AL03150201-1203-100	Soapstone Creek	Alabama	Dallas	Pathogens (E. coli)	Records at ADEM station SPD-1 from 2016 and 2020 show that the E. coli criterion was exceeded in 3 out of 16 samples.	ADEM 2016, 2020
AL03150203-0209-100	Cedar Creek	Alabama	Butler Dallas Wilcox	Pathogens (E. coli)	Records at ADEM station CEDD-1 from 2018 and 2020 show that the E. coli criterion was exceeded in 8 out of 16 samples.	ADEM 2018, 2020
AL03150204-0303-110	Double Bridges Creek	Alabama	Monroe	Pathogens (E. coli)	Records at ADEM station ULMM-1 from 2020 show that the E. coli criterion was exceeded in 2 out of 8 samples.	ADEM 2020
AL03160109-0104-102	Eightmile Creek (Lake Catoma)	Black Warrior	Cullman	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station CTMC-1.	ADEM 2021
AL03160109-0602-601	Old Town Creek	Black Warrior	Walker	Pathogens (E. coli)	Records at ADEM station OTC-1 from 2018 show that the E. coli criterion was exceeded in 2 out of 8 samples.	ADEM 2018
AL03160110-0507-111	Sipsey Fork	Black Warrior	Walker	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station SF-5.	ADEM 2021
AL03160111-0407-101	Fivemile Creek	Black Warrior	Jefferson	Pathogens (E. coli)	Records at ADEM station FMCJ-6 from 2015-2019 show that the E. coli criterion was exceeded in 3 out of 15 samples.	ADEM 2015- 2019

Assessment Unit	Waterbody Name	River Basin	County	Causes	Basis for Addition to the List	Source / Date of Data
AL03150202-0602-200	Old Town Creek	Cahaba	Perry	Pathogens (E. coli)	Records at ADEM station OTCP-1 from 2018-2019 show that the E. coli criterion was exceeded in 5 out of 11 samples.	ADEM 2018, 2019
AL03150202-0701-100	Rice Creek	Cahaba	Perry	Pathogens (E. coli)	Records at ADEM station RICP-1 from 2019 show that the E. coli criterion was exceeded in 4 out of 8 samples.	ADEM 2019
AL03150202-0702-210	Waters Creek	Cahaba	Perry	Pathogens (E. coli)	Records at ADEM station WATP-1A from 2019 show that the E. coli criterion was exceeded in 3 out of 7 samples.	ADEM 2019
AL03150202-0805-100	Oakmulgee Creek	Cahaba	Bibb Chilton Dallas Perry	Pathogens (E. coli)	Records at ADEM station OKGD-3 from 2019 show that the E. coli criterion was exceeded in 2 out of 8 samples.	ADEM 2019
AL03130002-0805-111	Chattahoochee River (West Point Lake)	Chattahoochee	Chambers	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station WESC-2.	ADEM 2021
AL03130002-1105-111	Osanippa Creek (Lake Harding)	Chattahoochee	Lee	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station HARL-3.	ADEM 2021
AL03130002-1109-111	Chattahoochee River (Lake Harding)	Chattahoochee	Lee	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station HARL-1.	ADEM 2021
AL03130003-0606-100	Chattahoochee River (Walter F George Lake)	Chattahoochee	Russell	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station GEOH-29.	ADEM 2021
AL03130003-0903-200	Cliatt Branch	Chattahoochee	Russell	Pathogens (E. coli)	Records at ADEM station CLTR-1 from 2019 show that the E. coli criterion was exceeded in 4 out of 8 samples.	ADEM 2019
AL03130003-1301-100	Chewalla Creek	Chattahoochee	Barbour	Pathogens (E. coli)	Records at ADEM station CHWB-1 from 2016 and 2019 show that the E. coli criterion was exceeded in 8 out of 10 samples.	ADEM 2016, 2019
AL03130003-1310-111	Cheneyhatchee Creek (Walter F George Lake)	Chattahoochee	Barbour	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station GEOH-13.	ADEM 2021

Assessment Unit	Waterbody Name	River Basin	County	Causes	Basis for Addition to the List	Source / Date of Data
AL03130003-1312-100	White Oak Creek (Walter F George Lake)	Chattahoochee	Barbour Henry	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station GEOH-14.	ADEM 2021
AL03130003-1600-400	Thomas Mill Creek (Walter F George Lake)	Chattahoochee	Henry	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station GEOH-15.	ADEM 2021
AL03130012-0106-202	Boggy Creek	Chipola	Houston	Pathogens (E. coli)	Records at ADEM station CH-101 from 2015 and 2019 show that the E. coli criterion was exceeded in 5 out of 12 samples.	ADEM 2015, 2019
AL03140201-0405-100	Bear Creek	Choctawhatchee	Barbour Dale	Pathogens (E. coli)	Records at ADEM station BERD-2 from 2020 show that the E. coli criterion was exceeded in 3 out of 15 samples.	ADEM 2020
AL03140201-0501-201	Beaver Creek	Choctawhatchee	Houston	Pathogens (E. coli)	Records at ADEM station BVC-2 from 2018 show that the E. coli criterion was exceeded in 3 out of 8 samples.	ADEM 2018
AL03140201-0501-202	Beaver Creek	Choctawhatchee	Houston	Pathogens (E. coli)	Records at ADEM station BVC-3 in 2018 show that the E. coli criterion was exceeded in 2 out of 8 samples.	ADEM 2018
AL03140201-0701-101	Little Claybank Creek	Choctawhatchee	Dale	Pathogens (E. coli)	Records at ADEM station LTCD-1 from 2016 show that the E. coli criterion was exceeded in 5 out of 10 samples.	ADEM 2016
AL03140201-1102-500	Blanket Creek	Choctawhatchee	Coffee	Pathogens (E. coli)	Records at ADEM station BKCC-1 from 2018 show the E. coli criterion was exceeded in 2 out of 8 samples.	ADEM 2018
AL03140201-1201-100	Wilkerson Creek	Choctawhatchee	Coffee Geneva	Pathogens (E. coli)	Records at ADEM station WLKG-1 from 2019 show the E. coli criterion was exceeded in 3 out of 8 samples.	ADEM 2019
AL03140202-0401-102	Walnut Creek	Choctawhatchee	Pike	Metals (Thallium)	Records at ADEM station WCP-1A from 2017 and 2019 show that the thallium criterion was exceeded in 12 out of 14 samples.	ADEM 2017, 2019
AL03140202-0608-100	Holley Mill Creek	Choctawhatchee	Coffee Geneva	Pathogens (E. coli)	Records at ADEM station HLMC-1 from 2019 show that the E. coli criterion was exceeded in 4 out of 8 samples.	ADEM 2019
AL03150106-0102-100	Jacks Creek	Coosa	DeKalb	Pathogens (E. coli)	Records at ADEM station JACD-1 from 2019 show that the E. coli criterion was exceeded in 7 out of 12 samples.	ADEM 2019

Assessment Unit	Waterbody Name	River Basin	County	Causes	Basis for Addition to the List	Source / Date of Data
AL03150106-0102-200	Little Wills Valley Branch	Coosa	DeKalb	Pathogens (E. coli)	Records at ADEM station LWBD-1 from 2019 show that the E. coli criterion was exceeded in 3 out of 12 samples.	ADEM 2019
AL03150106-0102-400	Little Sand Valley Creek	Coosa	DeKalb	Pathogens (E. coli)	Records at ADEM station LSCD-1 from 2019 show that the E. coli criterion was exceeded in 5 out of 12 samples.	ADEM 2019
AL03150106-0102-500	Mush Creek	Coosa	DeKalb	Pathogens (E. coli)	Records at ADEM station MUSD-2 from 2019 show that the E. coli criterion was exceeded in 4 out of 12 samples.	ADEM 2019
AL03150106-0507-102	Chocolocco Creek	Coosa	Calhoun	Pathogens (E. coli)	Records at ADEM station CHOC-10 from 2015-2020 show that the E. coli criterion was exceeded in 3 out of 15 samples.	ADEM 2015-2020
AL03150107-0907-500	Fourmile Creek	Coosa	Elmore	Pathogens (E. coli)	Records at ADEM station QFMC-1 from 2016 and 2019 show that the E. coli criterion was exceeded in 3 out of 8 samples.	ADEM 2016, 2019
AL03140302-0506-102	Patsaliga Creek	Escambia	Crenshaw Covington Montgomery	Pathogens (E. coli)	Records at ADEM station PALC-2 from 2015-2019 show that the E. coli criterion was exceeded in 3 out of 15 samples.	ADEM 2015-2019
AL03170008-0502-600	Boggy Branch	Escatawpa	Mobile	Pathogens (E. coli)	Records at ADEM station BGYM-1 from 2019 show that the E. coli criterion was exceeded in 2 out of 8 samples.	ADEM 2019
AL03170009-0102-200	Carls Creek	Escatawpa	Mobile	Pathogens (Enterococcus)	Records at ADEM station CRLM-1 from 2019 show that the enterococcus criterion was exceeded in 2 out of 8 samples.	ADEM 2019
AL03170009-0103-600	Bayou Coden	Escatawpa	Mobile	Pathogens (Enterococcus)	Records at ADEM station BCDM-1 from 2019 show that the enterococcus criterion was exceeded in 2 out of 8 samples.	ADEM 2019
AL03160204-0203-200	Negro Slough	Mobile	Baldwin	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station NGRB-1.	ADEM 2021
AL03160204-0203-900	Martin Branch	Mobile	Baldwin	Pathogens (E. coli)	Records at ADEM station MRTB-1 from 2020 show that the E. coli criterion was exceeded in 3 out of 8 samples.	ADEM 2020
AL03160204-0303-100	Chickasaw Creek	Mobile	Mobile	Pathogens (E. coli)	Records from 2019 at ADEM station CHIM-1 show that the E. coli criterion was exceeded in 3 out of 8 samples.	ADEM 2019

Assessment Unit	Waterbody Name	River Basin	County	Causes	Basis for Addition to the List	Source / Date of Data
AL03160204-0304-102	Eightmile Creek	Mobile	Mobile	Pathogens (Enterococcus)	Records at ADEM station EMCM-1 from 2019 show that the enterococcus criterion was exceeded in 2 out of 8 samples.	ADEM 2019
AL03160204-0305-300	Hog Bayou	Mobile	Mobile	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station HB-1.	ADEM 2021
AL03160204-0401-100	Gunnison Creek	Mobile	Mobile	Pathogens (E. coli)	Records at ADEM station GNNM-1 from 2016 and 2019 show that the E. coli criterion was exceeded in 4 out of 12 samples.	ADEM 2016, 2019
AL03160204-0402-502	Norton Creek	Mobile	Mobile	Pathogens (Enterococcus)	Records at ADEM station BYSM-7 from 2019 show that the enterococcus criterion was exceeded in 3 out of 8 samples.	ADEM 2019
AL03160204-0402-600	Black Creek	Mobile	Mobile	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station BLKM-1.	ADEM 2021
AL03160205-0101-102	Dog River	Mobile	Mobile	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station DOGM-1.	ADEM 2021
AL03160205-0102-111	Halls Mill Creek	Mobile	Mobile	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station HMCM-1.	ADEM 2021
AL03160205-0102-112	Halls Mill Creek	Mobile	Mobile	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station HMCM-1.	ADEM 2021
AL03160205-0103-401	Rabbit Creek	Mobile	Mobile	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station RBBM-1.	ADEM 2021
AL03140107-0204-201	Shelby Lake (Shelby Lakes)	Perdido	Baldwin	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station SHLB-1.	ADEM 2021
AL03140107-0204-202	Middle Lake (Shelby Lakes)	Perdido	Baldwin	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station SHLB-1.	ADEM 2021
AL03140107-0204-203	Little Lake (Shelby Lakes)	Perdido	Baldwin	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station SHLB-1.	ADEM 2021

Assessment Unit	Waterbody Name	River Basin	County	Causes	Basis for Addition to the List	Source / Date of Data
AL03150109-0203-200	Pigeonroost Creek	Tallapoosa	Chambers	Pathogens (E. coli)	Records at ADEM station PGRC-1 from 2019 show that E. coli criterion was exceeded in 3 out of 7 samples.	ADEM 2019
AL03150109-0405-102	Hillabee Creek	Tallapoosa	Tallapoosa	Pathogens (E. coli)	Records at ADEM station HILT-2 from 2017-2020 show that the E. coli criterion was exceeded in 4 out of 18 samples.	ADEM 2017-2020
AL03150109-0602-100	Blue Creek	Tallapoosa	Tallapoosa	Pathogens (E. coli)	Records at ADEM station BLCT-1 from 2020 show that the E. coli criterion was exceeded in 3 out of 8 samples.	ADEM 2020
AL03150109-0802-311	Coley Creek (Lake Martin)	Tallapoosa	Tallapoosa	Nutrients	Historical data collected by ADEM at Station MARE-7 indicates nutrient overenrichment is occurring within the Coley Creek embayment of Lake Martin. Nitrogen, phosphorus, and chlorophyll-a concentrations are well above similar embayments within Lake Martin. In 2018 and 2020, comparable nutrient analysis of growing season averages of Coley Creek embayment (Station MARE-7) to the Hillabee Creek embayment (Station MARE-6), total phosphorus and total nitrogen concentrations were 2.5 times higher and chlorophyll-a levels were almost 6 times higher in Coley Creek versus Hillabee Creek. Within that same period of record, maximum monthly chlorophyll-a concentrations of 29.4 ug/L versus 9.79 ug/L were reported at Coley Creek and Hillabee Creek embayments respectively.	ADEM 2015, 2018, 2020
AL03150109-0803-111	Elkahatchee Creek (Lake Martin)	Tallapoosa	Tallapoosa	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station MARE-8.	ADEM 2021
AL03150110-0202-300	Moore's Mill Creek	Tallapoosa	Lee	Pathogens (E. coli)	Records at ADEM station MMLT-1A from 2020 show that E. coli criterion was exceeded in 4 out of 8 samples. Records at ADEM station MMLT-1C from 2020 show that E. coli criterion was exceeded in 3 out of 8 samples.	ADEM 2020



Assessment Unit	Waterbody Name	River Basin	County	Causes	Basis for Addition to the List	Source / Date of Data
AL06030001-0203-101	Long Island Creek (Lake Guntersville)	Tennessee	Jackson	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station GUNM-11.	ADEM 2021
AL06030001-0307-111	Crow Creek (Guntersville Lake)	Tennessee	Jackson	Organic enrichment (BOD)	Records at ADEM station GUNM-1 from 2015-2020 show that the dissolved oxygen criterion was exceeded in 7 out of 18 samples.	ADEM 2015-2020
AL06030002-0101-100	Hurricane Creek	Tennessee	Jackson	Pathogens (E. coli)	Records at ADEM station HURR-1 from 2015-2020 show that the E. coli criterion was exceeded in 15 out of 36 samples.	ADEM 2015-2020
AL06030002-0703-102	Limestone Creek	Tennessee	Limestone	Pathogens (E. coli)	Records at ADEM station LIML-300 from 2015-2019 show that the E. coli criterion was exceeded in 3 out of 15 samples.	ADEM 2015-2019
AL06030002-0906-102	Tennessee River (Wheeler Lake)	Tennessee	Madison Morgan	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station TENR-320.	ADEM 2021
AL06030002-1009-112	Elam Creek	Tennessee	Lawrence	Pathogens (E. coli)	Records at ADEM station ELML-1A from 2019 show that the E. coli criterion was exceeded in 2 out of 7 samples.	ADEM 2019
AL06030002-1013-900	Flat Creek	Tennessee	Lawrence	Pathogens (E. coli)	Records at ADEM station FLTL-1 from 2019 show that the E. coli criterion was exceeded in 2 out of 8 samples.	ADEM 2019
AL06030002-1014-101	Flint Creek (Wheeler Lake)	Tennessee	Morgan	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station WHEL-6.	ADEM 2021
AL06030002-1014-102	Flint Creek (Wheeler Lake)	Tennessee	Morgan	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station WHEL-6.	ADEM 2021
AL06030002-1104-100	Fox Creek (Wheeler Lake)	Tennessee	Lawrence Morgan	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station WHEL-14.	ADEM 2021
AL06030005-0703-111	Spring Creek (Pickwick Lake)	Tennessee	Colbert	Pathogens (E. coli)	Records at ADEM station PICL-2 from 2015-2020 show that the E. coli criterion was exceeded in 2 out of 11 samples.	ADEM 2015-2020
AL06030005-0805-100	Little Bear Creek	Tennessee	Colbert	Pathogens (E. coli)	Records at ADEM station SBCC-1 from 2018 show that the E. coli criterion was exceeded in 2 out of 6 samples.	ADEM 2018

Assessment Unit	Waterbody Name	River Basin	County	Causes	Basis for Addition to the List	Source / Date of Data
AL06030005-0807-100	Cane Creek	Tennessee	Colbert	Pathogens (E. coli)	Records at ADEM station CNEC-1 from 2020 show that the E. coli criterion was exceeded in 2 out of 7 samples.	ADEM 2020
AL06030005-0807-111	Cane Creek (Pickwick Lake)	Tennessee	Colbert	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station PICL-3.	ADEM 2021
AL06030005-1001-100	Bluff Creek	Tennessee	Lauderdale	Pathogens (E. coli)	Records at ADEM station BLFL-1 from 2020 show that the E. coli criterion was exceeded in 7 out of 8 samples.	ADEM 2020
AL06030005-1004-100	Tennessee River (Pickwick Lake)	Tennessee	Colbert Lauderdale	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station TENR-230.	ADEM 2021
AL06030006-0307-111	Bear Creek (Pickwick Lake)	Tennessee	Colbert	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station PICL-5.	ADEM 2021
AL03160103-0306-101	Buttahatchee River	Tombigbee	Lamar Marion	Pathogens (E. coli)	Records at ADEM station BUTL-2A from 2016-2019 show that the E. coli criterion was exceeded 6 out of 19 samples.	ADEM 2016-2019
AL03160105-0502-100	Magby Creek	Tombigbee	Pickens	Pathogens (E. coli)	Records at ADEM station MGBP-1A from 2019 show that the E. coli criterion was exceeded in 2 out of 8 samples.	ADEM 2019
AL03160106-0203-100	Coal Fire Creek	Tombigbee	Fayette Lamar Pickens	Pathogens (E. coli)	Records at ADEM station CLFP-13 from 2019 show the E. coli criterion was exceeded in 5 out of 8 samples.	ADEM 2019
AL03160106-0607-111	Brush Creek (Demopolis Lake)	Tombigbee	Sumter	Pathogens (E. coli)	Records at ADEM station DEMS-6 from 2016 and 2019 show that the E. coli criterion was exceeded in 2 out of 8 samples.	ADEM 2016, 2019
AL03160106-0609-103	Tombigbee River (Gainesville Lake)	Tombigbee	Greene Sumter	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station GAIG-1.	ADEM 2021
AL03160201-0105-100	Powell Creek	Tombigbee	Marengo	Pathogens (E. coli)	Records at ADEM station PWLM-32 from 2019 show that the E. coli criterion was exceeded in 3 out of 13 samples. The E. coli geomean criterion was also exceeded in 2019.	ADEM 2019

<b>Assessment Unit</b>	<b>Waterbody Name</b>	<b>River Basin</b>	<b>County</b>	<b>Causes</b>	<b>Basis for Addition to the List</b>	<b>Source / Date of Data</b>
AL03160201-0408-102	Tombigbee River (Coffeeville Lake)	Tombigbee	Choctaw Marengo	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station COFC-15.	ADEM 2021
AL03160201-0408-104	Tombigbee River (Coffeeville Lake)	Tombigbee	Choctaw Marengo Sumter	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station COFC-15.	ADEM 2021
AL03160201-0506-111	Tuckabum Creek (Coffeeville Lake)	Tombigbee	Choctaw	Pathogens (E. coli)	Records at ADEM station COFC-6 from 2016 and 2019 show the E. coli criterion was exceeded in 2 out of 8 samples.	ADEM 2016, 2019
AL03160201-0907-102	Tombigbee River (Coffeeville Lake)	Tombigbee	Choctaw Clarke Marengo	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station COFC-15.	ADEM 2021
AL03160201-0909-100	Tombigbee River (Coffeeville Lake)	Tombigbee	Choctaw Clarke	Metals (Mercury)	A fish consumption advisory issued by the Alabama Department of Public Health in 2021 based on records from ADEM station COFC-1.	ADEM 2021
AL03140103-0202-110	Hog Foot Creek	Yellow	Covington	Pathogens (E. coli)	Records at ADEM station HGFC-1 from 2019 show that the E. coli criterion was exceeded in 2 out of 8 samples.	ADEM 2019

**Table 2**  
**Alabama's 2022 §303(d) List**  
**Waterbody/Pollutants Removed from the 2020 List**

The waterbody/pollutant combinations in the following table are currently listed on Alabama's 2020 §303(d) List and are proposed for removal from Alabama's 2022 §303(d) List for the reasons presented. Waterbody/pollutant combinations for which EPA has approved a TMDL will be included in Category 4A of the 2022 Integrated Water Quality Report.

Assessment Unit	Waterbody Name	River Basin	County	Cause (Pollutant)	Good Cause Justification for Removal
AL03150201-1006-101	Mulberry Creek	Alabama	Autauga Dallas	Pathogens (E. coli)	<a href="#">TMDL</a> Approved by EPA on 08/23/2021.
AL03160109-0503-100	<a href="#">Wolf Creek</a>	Black Warrior	Fayette Walker	Siltation	Available data for Wolf Creek indicates that impairment for Siltation does not currently exist. Therefore, ADEM will not develop a TMDL due to "more recent data," which is a just cause for delisting waterbodies according to Title 40 of the Code of Federal Regulations (CFR), Part 130.7(b)(6)(iv).
AL03160110-0401-100	Blevens Creek	Black Warrior	Cullman Winston	Pathogens (E. coli)	<a href="#">TMDL</a> Approved by EPA on 08/23/21.
AL03150202-0503-102	<a href="#">Cahaba River</a>	Cahaba	Bibb Perry	Pathogens (E. coli)	Available data for the Cahaba River indicates that impairment for Pathogens (E. coli) does not currently exist. Therefore, ADEM will not develop a TMDL due to "more recent data," which is a just cause for delisting waterbodies according to Title 40 of the Code of Federal Regulations (CFR), Part 130.7(b)(6)(iv).
AL03130003-1204-100	South Fork Cowikee Creek	Chattahoochee	Barbour Bullock	Pathogens (E. coli)	<a href="#">TMDL</a> Approved by EPA on 08/23/21.
AL03140201-0406-100	West Fork Choctawhatchee River	Choctawhatchee	Barbour Dale	Pathogens (E. coli)	<a href="#">TMDL</a> Approved by EPA on 08/23/21.
AL03140201-0407-101	West Fork Choctawhatchee River	Choctawhatchee	Dale	Pathogens (E. coli)	<a href="#">TMDL</a> Approved by EPA on 08/23/21.
AL03140201-0407-102	West Fork Choctawhatchee River	Choctawhatchee	Dale	Pathogens (E. coli)	<a href="#">TMDL</a> Approved by EPA on 08/23/21.
AL03140202-0505-100	Pea River	Choctawhatchee	Coffee Dale	Pathogens (E. coli)	<a href="#">TMDL</a> Approved by EPA on 08/23/21.

Assessment Unit	Waterbody Name	River Basin	County	Cause (Pollutant)	Good Cause Justification for Removal
AL03150107-0405-100	Buxahatchee Creek	Coosa	Chilton Shelby	Pathogens (E. coli)	<a href="#">TMDL</a> Approved by EPA on 08/11/20.
AL03170008-0502-600	<a href="#">Boggy Branch</a>	Escatawpa	Mobile	Metals (Lead)	Available data for Boggy Branch indicates that impairment for Metals (Lead) does not currently exist. Therefore, ADEM will not develop a TMDL due to “more recent data,” which is a just cause for delisting waterbodies according to Title 40 of the Code of Federal Regulations (CFR), Part 130.7(b)(6)(iv).
AL03170008-0502-600	<a href="#">Boggy Branch</a>	Escatawpa	Mobile	Metals (Iron)	Available data for Boggy Branch indicates that impairment for Metals (Iron) does not currently exist. Therefore, ADEM will not develop a TMDL due to “more recent data,” which is a just cause for delisting waterbodies according to Title 40 of the Code of Federal Regulations (CFR), Part 130.7(b)(6)(iv).
AL03150110-0603-102	<a href="#">Cubahatchee Creek</a>	Tallapoosa	Bullock Macon	Siltation	Available data for Cubahatchee Creek indicates that impairment for Siltation does not currently exist. Therefore, ADEM will not develop a TMDL due to “more recent data,” which is a just cause for delisting waterbodies according to Title 40 of the Code of Federal Regulations (CFR), Part 130.7(b)(6)(iv).
AL03150110-0604-100	<a href="#">Cubahatchee Creek</a>	Tallapoosa	Macon	Siltation	Available data for Cubahatchee Creek indicates that impairment for Siltation does not currently exist. Therefore, ADEM will not develop a TMDL due to “more recent data,” which is a just cause for delisting waterbodies according to Title 40 of the Code of Federal Regulations (CFR), Part 130.7(b)(6)(iv).
AL06030001-0205-102	Tennessee River (Lake Guntersville)	Tennessee	Jackson	Metals (Mercury)	Based on data from ADEM station TENR-408, the Alabama Department of Public Health (ADPH) has determined that no restrictions on consumption of fish are necessary. See the <a href="#">ADPH Alabama Fish Consumption Advisory list for 2021</a> .
AL06030002-0505-111	Indian Creek (Wheeler Lake)	Tennessee	Madison	Nutrients	Indian Creek (Wheeler Lake) was inadvertently added to the 2016 list for nutrients after it was split from the mainstem reservoir as part of the Reservoir Embayment Project.
AL06030002-0606-111	Cotaco Creek (Wheeler Lake)	Tennessee	Morgan	Nutrients	Cotaco Creek (Wheeler Lake) was inadvertently added to the 2016 list for nutrients after it was split from the mainstem reservoir as part of the Reservoir Embayment Project.

Assessment Unit	Waterbody Name	River Basin	County	Cause (Pollutant)	Good Cause Justification for Removal
AL06030002-1014-101	Flint Creek (Wheeler Lake)	Tennessee	Morgan	Nutrients	Flint Creek (Wheeler Lake) was inadvertently added to the 2016 list for nutrients after it was split from the mainstem reservoir as part of the Reservoir Embayment Project.
AL06030002-1101-111	Swan Creek (Wheeler Lake)	Tennessee	Limestone	Nutrients	Swan Creek (Wheeler Lake) was inadvertently added to the 2016 list for nutrients after it was split from the mainstem reservoir as part of the Reservoir Embayment Project.
AL06030002-1102-211	Bakers Creek (Wheeler Lake)	Tennessee	Limestone	Nutrients	Bakers Creek (Wheeler Lake) was inadvertently added to the 2016 list for nutrients after it was split from the mainstem reservoir as part of the Reservoir Embayment Project.
AL06030002-1102-311	Dry Branch (Wheeler Lake)	Tennessee	Limestone	Nutrients	Dry Branch (Wheeler Lake) was inadvertently added to the 2016 list for nutrients after it was split from the mainstem reservoir as part of the Reservoir Embayment Project.
AL06030002-1103-111	Round Island Creek (Wheeler Lake)	Tennessee	Limestone	Nutrients	Round Island Creek (Wheeler Lake) was inadvertently added to the 2016 list for nutrients after it was split from the mainstem reservoir as part of the Reservoir Embayment Project.
AL06030002-1201-111	Spring Creek (Wheeler Lake)	Tennessee	Lawrence	Nutrients	Spring Creek (Wheeler Lake) was inadvertently added to the 2016 list for nutrients after it was split from the mainstem reservoir as part of the Reservoir Embayment Project.
AL06030002-1204-101	Second Creek (Wheeler Lake)	Tennessee	Lauderdale	Nutrients	Second Creek (Wheeler Lake) was inadvertently added to the 2016 list for nutrients after it was split from the mainstem reservoir as part of the Reservoir Embayment Project.
AL03160105-0101-102	Luxapallila Creek	Tombigbee	Marion	Pathogens (E. coli)	<a href="#">TMDL</a> Approved by EPA on 08/23/21.
AL03160105-0201-103	Luxapallila Creek	Tombigbee	Fayette Marion	Pathogens (E. coli)	<a href="#">TMDL</a> Approved by EPA on 08/23/21.
AL03160105-0204-102	Luxapallila Creek	Tombigbee	Fayette Lamar	Pathogens (E. coli)	<a href="#">TMDL</a> Approved by EPA on 08/23/21.
AL03160203-0205-100	Salitpa Creek	Tombigbee	Clarke	Pathogens (E. coli)	<a href="#">TMDL</a> Approved by EPA on 08/11/20.

**Table 3**  
**List of Other Changes Appearing on Alabama's 2022 §303(d) List**

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03160110-0507-111	Sipsey Fork	Black Warrior	Walker	Assessment Units AL03160110-0507-111 and AL03160110-0507-112 were created from a split of Assessment Unit AL03160110-0507-101.
AL03160112-0503-100	Cottondale Creek	Black Warrior	Tuscaloosa	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to High.
AL03130002-0805-111	Chattahoochee River (West Point Lake)	Chattahoochee	Chambers	Assessment Units AL03130002-0805-111 and AL03130002-0808-111 were created from a split of Assessment Unit AL03130002-0808-101.
AL03130002-1109-111	Chattahoochee River (Lake Harding)	Chattahoochee	Lee	Assessment Units AL03130002-1109-111 and AL03130002-1109-112 were created from a split of Assessment Unit AL03130002-1109-101.
AL03130003-0605-100	Ihagee Creek	Chattahoochee	Russell	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to High.
AL03130003-0606-100	Chattahoochee River (Walter F George Lake)	Chattahoochee	Russell	Assessment Units AL03130003-0903-103, AL03130003-0606-100, and AL03130003-0606-200 were created from a split of Assessment Unit AL03130003-0903-102.
AL03130003-1312-100	White Oak Creek (Walter F George Lake)	Chattahoochee	Barbour Henry	Assessment Unit was created and assessed based on a fish consumption advisory issued by the Alabama Department of Public Health at ADEM station GEOH-14.
AL03130003-1600-400	Thomas Mill Creek (Walter F George Lake)	Chattahoochee	Henry	Assessment Unit was created and assessed based on a fish consumption advisory issued by the Alabama Department of Public Health at ADEM station GEOH-15.
AL03130004-0206-100	Bennett Mill Creek	Chattahoochee	Henry	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to High.
AL03130012-0203-110	Cowarts Creek	Chipola	Houston	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to High.
AL03140202-0702-110	Flat Creek	Choctawhatchee	Coffee Covington Geneva	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to High.
AL03140203-0201-100	Wrights Creek	Choctawhatchee	Geneva	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to High.
AL03150106-0103-100	Big Wills Creek	Coosa	DeKalb Etowah	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to Medium.
AL03150106-0107-111	Black Creek (Neely Henry Lake)	Coosa	Etowah	The priority ranking for Nutrients on this Assessment Unit has been changed to Medium.

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03150106-0108-102	Big Wills Creek	Coosa	Etowah	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to Medium.
AL03150106-0108-111	Big Wills Creek (Neely Henry Lake)	Coosa	Etowah	The priority ranking for Nutrients on this Assessment Unit has been changed to Medium.
AL03150107-0104-100	Shirtee Creek	Coosa	Talladega	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to Medium.
AL03150107-0106-100	Tallaseehatchee Creek	Coosa	Talladega	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to Medium.
AL03150107-0203-100	Weewoka Creek	Coosa	Talladega	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to Medium.
AL03160204-0203-200	Negro Slough	Mobile	Baldwin	Assessment Unit was created and assessed based on a fish consumption advisory issued by the Alabama Department of Public Health at ADEM station NGRB-1.
AL03160204-0402-600	Black Creek	Mobile	Mobile	Assessment Unit was created and assessed based on a fish consumption advisory issued by the Alabama Department of Public Health at ADEM station BLKM-1.
AL03160204-0505-501	D'Olive Creek	Mobile	Baldwin	The priority ranking for Siltation on this Assessment Unit has been changed to Low.
AL03160204-0505-502	D'Olive Creek	Mobile	Baldwin	The priority ranking for Siltation on this Assessment Unit has been changed to Low.
AL03160204-0505-505	UT to D'Olive Creek	Mobile	Baldwin	The priority ranking for Siltation on this Assessment Unit has been changed to Low.
AL03160204-0505-900	Tiawasee Creek	Mobile	Baldwin	The priority ranking for Siltation on this Assessment Unit has been changed to Low.
AL03160204-0505-905	UT to Tiawasee Creek	Mobile	Baldwin	The priority ranking for Siltation on this Assessment Unit has been changed to Low.
AL03160205-0102-111	Halls Mill Creek	Mobile	Mobile	Assessment Units AL03160205-0102-111 and AL03160205-0102-112 were created from a split of Assessment Unit AL03160205-0102-110.
AL03160205-0102-112	Halls Mill Creek	Mobile	Mobile	Assessment Units AL03160205-0102-111 and AL03160205-0102-112 were created from a split of Assessment Unit AL03160205-0102-110.
AL03140106-0302-202	Boggy Branch	Perdido	Escambia	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to High.
AL03140106-0302-203	Boggy Branch	Perdido	Escambia	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to High.
AL03140107-0204-201	Shelby Lake (Shelby Lakes)	Perdido	Baldwin	Assessment Units AL03140107-0204-201, AL03140107-0204-202, and AL03140107-0204-203 were created from a split of Assessment Unit AL03140107-0204-200.



Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03140107-0204-202	Middle Lake (Shelby Lakes)	Perdido	Baldwin	Assessment Units AL03140107-0204-201, AL03140107-0204-202, and AL03140107-0204-203 were created from a split of Assessment Unit AL03140107-0204-200.
AL03140107-0204-203	Little Lake (Shelby Lakes)	Perdido	Baldwin	Assessment Units AL03140107-0204-201, AL03140107-0204-202, and AL03140107-0204-203 were created from a split of Assessment Unit AL03140107-0204-200.
AL06030002-0201-100	Clear Creek	Tennessee	Jackson	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to High.
AL06030002-0403-302	Chase Creek	Tennessee	Madison	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to High.
AL06030002-0501-110	Indian Creek	Tennessee	Madison	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to High.
AL06030002-0505-102	Indian Creek	Tennessee	Madison	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to High.
AL06030002-0902-100	Tennessee River (Wheeler Lake)	Tennessee	Madison Marshall	The priority ranking for Nutrients on this Assessment Unit has been changed to High.
AL06030002-0904-100	Tennessee River (Wheeler Lake)	Tennessee	Madison Marshall Morgan	The priority ranking for Nutrients on this Assessment Unit has been changed to High.
AL06030002-0906-102	Tennessee River (Wheeler Lake)	Tennessee	Madison Marshall	The priority ranking for Nutrients on this Assessment Unit has been changed to High.
AL06030002-1102-102	Tennessee River (Wheeler Lake)	Tennessee	Limestone Morgan	The priority ranking for Nutrients on this Assessment Unit has been changed to High.
AL06030002-1102-103	Tennessee River (Wheeler Lake)	Tennessee	Limestone Madison Morgan	The priority ranking for Nutrients on this Assessment Unit has been changed to High.
AL06030002-1104-100	Fox Creek (Wheeler Lake)	Tennessee	Lawrence Morgan	Assessment Units AL06030002-1104-100 and AL06030002-1107-103 were created from a split of Assessment Unit AL06030002-1107-102.
AL06030002-1107-103	Tennessee River (Wheeler Lake)	Tennessee	Lawrence Limestone Morgan	Assessment Units AL06030002-1104-100 and AL06030002-1107-103 were created from a split of Assessment Unit AL06030002-1107-102.
AL06030002-1107-103	Tennessee River (Wheeler Lake)	Tennessee	Lawrence Limestone Morgan	The priority ranking for Nutrients on this Assessment Unit has been changed to High.
AL06030002-1205-100	Tennessee River (Wheeler Lake)	Tennessee	Lawrence Lauderdale Limestone	The priority ranking for Nutrients on this Assessment Unit has been changed to High.

<b>Assessment Unit ID</b>	<b>Waterbody Name</b>	<b>River Basin</b>	<b>County</b>	<b>Revision</b>
AL06030005-1004-100	Tennessee River (Pickwick Lake)	Tennessee	Colbert Lauderdale	Assessment Units AL06030005-1004-100, AL06030005-1004-200, and AL06030005-1203-101 were created from a split of Assessment Unit AL06030005-1203-100.
AL03160106-0504-100	Bogue Chitto	Tombigbee	Pickens	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to Medium.
AL03160106-0609-103	Tombigbee River (Gainesville Lake)	Tombigbee	Greene Sumter	Assessment Units AL03160106-0609-103 and AL03160106-0603-100 were created from a split of Assessment Unit AL03160106-0609-102.
AL03160108-1005-100	Bodka Creek	Tombigbee	Sumter	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to Medium.
AL03160108-1102-100	Noxubee River	Tombigbee	Sumter	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to Medium.
AL03160201-0504-200	Clear Creek	Tombigbee	Choctaw	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to Medium.
AL03160201-0604-100	Horse Creek	Tombigbee	Marengo Clarke	The priority ranking for Pathogens (E. coli) on this Assessment Unit has been changed to Medium.

**Table 4**  
**Additional Revisions made between the Draft 2022 §303(d) List and the Final 2022 §303(d) List**

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03150201-1203-100	Soapstone Creek	Alabama	Dallas Lowndes	The county was updated to include Lowndes.
AL03150204-0405-102	Alabama River	Alabama	Clarke Monroe	This Assessment Unit was replaced with AU AL03150204-0405-103 and inadvertently listed on the 2022 draft 303(d) list.
AL03150204-0405-103	Alabama River	Alabama	Clarke Monroe	Upstream location changed from “River Mile 75” to “Claiborne Lock and Dam,” and the size was changed from 20.00 miles to 17.50 miles.
AL03160110-0505-103	Ryan Creek (Smith Lake)	Black Warrior	Cullman	Upstream location was incorrectly listed on the 2022 draft 303(d) list as “Coon Creek / Rock Creek.” It has been changed to “Coon Creek / end of embayment.”
AL03150202-0103-103	Little Cahaba River	Cahaba	Jefferson St. Clair	The county was updated to include St. Clair.
AL03140201-0501-201	Beaver Creek	Choctawhatchee	Houston	The source for the Pathogen (E. coli) impairment was updated to include Urban runoff/storm sewer.
AL03140201-0501-202	Beaver Creek	Choctawhatchee	Houston	The source for the Pathogen (E. coli) impairment was updated to include Urban runoff/storm sewer.
AL03140202-0301-200	Buckhorn Creek	Choctawhatchee	Bullock Pike	The county was updated to include Bullock.
AL03150106-0307-101	Beaver Creek	Coosa	St. Clair	Downstream and upstream locations were incorrectly listed on the 2022 draft 303(d) list as “St. Clair County Road 26 / Beaver Creek (Neely Henry Lake).” It has been changed to “Beaver Creek (Neely Henry Lake) / St. Clair County Road 26.”
AL03150106-0405-100	Ohatchee Creek	Coosa	Calhoun Etowah	The county was updated to include Etowah.
AL03150107-0603-110	Weogufka Creek	Coosa	Clay Coosa Talladega	The county was updated to include Talladega.
AL03140302-0506-102	Patsaliga Creek	Escambia	Crenshaw Covington Montgomery Pike	The county was updated to include Pike.

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03140303-0704-100	Sepulga River	Escambia	Conecuh Escambia	The county was updated to include Escambia.
AL03170008-0402-110	Escatawpa River	Escatawpa	Mobile Washington	The county was updated to include Washington.
AL03160204-0303-100	Chickasaw Creek	Mobile	Mobile	The source for the Pathogen (E. coli) impairment was updated to include Urban runoff/storm sewer.
AL03160205-0300-102	Mobile Bay	Mobile	Baldwin Mobile	The county was updated to include Baldwin.
AL03150109-0105-102	Tallapoosa River (R L Harris Lake)	Tallapoosa	Clay Randolph	The county was updated to include Clay.
AL03150109-0802-311	Coley Creek (Lake Martin)	Tallapoosa	Tallapoosa	The source for the Pathogen (E. coli) impairment was updated to include Urban runoff/storm sewer.
AL03150110-0202-300	Moores Mill Creek	Tallapoosa	Lee	The source for the Pathogen (E. coli) impairment was updated to include Urban runoff/storm sewer.
AL06030001-0801-100	Cross Creek	Tennessee	DeKalb Marshall	The county was updated to include Marshall.
AL06030001-0904-102	Browns Creek	Tennessee	Blount Marshall	The county was updated to include Blount.
AL06030005-1001-100	Bluff Creek	Tennessee	Lauderdale	The source for the Pathogen (E. coli) impairment was changed from "Agriculture" to "Pasture grazing."
AL03160106-0607-111	Brush Creek (Demopolis Lake)	Tombigbee	Greene	The county was changed from "Sumter" to "Greene."
AL03160201-0504-200	Clear Creek	Tombigbee	Choctaw Sumter	The county was updated to include Sumter.

**Table 5**  
**Assessment Units listed in Category 4a**

<b>Assessment Unit ID</b>	<b>Waterbody Name</b>	<b>River Basin</b>	<b>County</b>	<b>Action</b>
AL03150201-1002-100	Little Mulberry Creek	Alabama	Chilton	The impairment for Pathogens (E. coli) is already addressed in the Mulberry Creek Pathogens <a href="#">TMDL</a> .
AL03150201-1006-102	Mulberry Creek	Alabama	Autauga Dallas Chilton	The impairment for Pathogens (E. coli) is already addressed in the Mulberry Creek Pathogens <a href="#">TMDL</a> .
AL03150203-0802-111	Pursley Creek (Claiborne Lake)	Alabama	Wilcox	The impairment for Pathogens (E. coli) is already addressed in the Pursley Creek pathogens <a href="#">TMDL</a> .
AL03150202-0203-111	Buck Creek	Cahaba	Shelby	The impairment for Pathogens (E. coli) is already addressed in the Buck Creek pathogens <a href="#">TMDL</a> .
AL03150105-0605-101	Chattooga River (Weiss Lake)	Coosa	Cherokee	The impairment for Nutrients is already addressed in the Weiss Lake Nutrients <a href="#">TMDL</a> .
AL03150110-0102-710	UT to Pepperell Branch	Tallapoosa	Lee	The impairment for Pathogens (E. coli) is already addressed in the Pepperell Branch pathogens <a href="#">TMDL</a> .
AL03160201-0904-111	Wahalak Creek (Coffeerville Lake)	Tombigbee	Choctaw	The impairment for Pathogens (E. coli) is already addressed in the Wahalak Creek pathogens <a href="#">TMDL</a> .

**Appendix A**  
**Public Notice**

**Public Notice – 214**

**Alabama Department of Environmental Management**

**Notice of Availability of the Proposed Section 303(d) List of Impaired Waters for 2022**

**State of Alabama**

Section 303(d) of the Clean Water Act requires that each state identify those waters within its boundaries for which controls of pollutant sources are not stringent enough to implement water quality standards applicable to such waters. In addition, each State shall establish a priority ranking for such waters, taking into account the severity of the pollution and the uses to be made of such waters. For each waterbody identified on the list, the state is required to establish a total maximum daily load (TMDL) for each pollutant at a level necessary to implement applicable water quality standards.

The Alabama Department of Environmental Management (ADEM) has developed the Draft 2022 Section 303(d) List and is now making it available for public review and comment. Electronic copies of the Draft List and Fact Sheet are available on the ADEM web site at the following address: <http://adem.alabama.gov/newsEvents/publicNotices.cnt>. Copies of the Draft List and Fact Sheet may also be obtained by contacting ADEM at the address or e-mail address below.

Written submissions and new information regarding the Draft 2022 Section 303(d) List should be directed to Joseph Roy, Water Division, Alabama Department of Environmental Management, P.O. Box 301463, Montgomery, Alabama 36130-1463 (street address: 1400 Coliseum Boulevard, Montgomery, Alabama 36110-2059) or by email at [jtr@adem.alabama.gov](mailto:jtr@adem.alabama.gov). **Comments must be received by the Department prior to 5:00 P.M. on March 1, 2022.**

This notice is hereby given this **30<sup>th</sup> day of January 2022** by authority of ADEM.

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Original signed by  
**Lance LeFleur, Director**

[Nondiscrimination Statement](#): The Department does not discriminate on the basis of race, color, national origin, sex, religion, age or disability in the administration of its programs.