

Alabama's 2010 §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. Guidance issued in August 1997 by the Environmental Protection Agency (EPA) suggested that states also include a schedule for TMDL development. The TMDL schedule included as part of Alabama's 2010 List provides the expected date the specific TMDL will be drafted and submitted for public notice and comment. TMDL dates range from one to ten years following EPA approval of the 2010 §303(d) List.

Alabama's 2010 §303(d) List

Alabama's 2010 §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 2010 §303(d) List also appeared on Alabama's 2008 §303(d) List as submitted to EPA in April 2008. 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 mailed 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 2010 §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 2010 §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: <http://www.adem.state.al.us/programs/water/wquality/2010WAM.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 segment is located, dates when the data on which the listing is based were collected, cause(s) for the use impairment, the source(s) of the pollutant(s) causing the impairment, the size of the impaired segment, and the location of the listed waterbody.

Changes Since the 2008 §303(d) List

A number of differences exist between the 2010 §303(d) List and the 2008 §303(d) List. Some of the changes were to correct errors or omissions in the 2008 List and to provide additional or updated information about waterbodies on the list. Other significant changes since 2008 include the addition and deletion of waterbodies. **Table 1** shows the waterbody/pollutant combinations that are proposed additions to Alabama's §303(d) List and the justification for the additions. **Table 2** provides the waterbody/pollutant combinations that are proposed to be removed from the list and the corresponding justification for each removal.

Changes have also been proposed to the TMDL completion schedule since the Final 2008 §303(d) List. The changes reflect the pace of TMDL development that can reasonably be expected given ADEM's current funding and staffing levels. The TMDL schedule provides the expected date the specific TMDL will be drafted and submitted for public notice and comment. TMDL dates range from one to seven years following EPA approval of the 2010 303(d) List. Where more than one TMDL is required for a segment, TMDLs for specific pollutants may be developed in advance of the expected date shown on the list. A notice of availability will be published on the Department's web page as draft TMDLs are completed and offered for public review and comment.

Table 3 provides a listing of other changes appearing on the 2010 §303(d) List. Most of these changes result from corrections to Assessment Unit numbers, corrections to causes and sources and updates to the draft TMDL development schedule.

Table 4 provides a listing of waterbodies being added proposed for addition to Category 4A (Waters for which all TMDLs needed to result in attainment of all applicable water quality standards have been approved or established by EPA). While these waterbodies would normally have been listed in Category 5 based on exceedances of water quality standards, they are part of a watershed for which a TMDL has already been completed for the pollutant of concern, and any pollutant loads from these segments are already accounted for in the TMDL.

Table 5 provides revisions made between the draft 2010 List and the final 2010 List. These revisions were made to the list as a result of comments received during the public notice period or as a result of errors or omissions identified by ADEM staff since the draft 2010 §303(d) List was public noticed. Some of the changes involve clarifications of the sources for listing. Primarily, many of the sources for mercury impairment were changed from 'unknown' to 'atmospheric deposition'. There were also corrections to the TMDL schedule and assessment unit numbers.

Table 1
Alabama's 2010 §303(d) List
New Waterbody/Pollutant Combinations Appearing on the 2010 List

The waterbody/pollutant combinations listed in the following table are proposed for addition to Alabama's Draft 2010 §303(d) List for the reasons presented in the table.

Assessment Unit	Waterbody Name	River Basin	County	Causes	Basis for Addition to the List	Source / Date of Data
AL03150201-0101-200	Callaway Creek	Alabama	Elmore	Nutrients	Macroinvertebrate Assessment at Station CALE-1 had a Very Poor WMB-1 score.	ADEM 2005
AL03150201-0104-302	Three Mile Branch	Alabama	Montgomery	Pathogens, Siltation (habitat alteration)	Macroinvertebrate Assessment at Stations TMBM-1 and TMBM-2 had Very Poor WMB-1 scores. Monthly fecal coliform sampling at ADEM monitoring station TMBM-1 showed 2 out of 8 samples exceeding the single sample criterion. Also, at ADEM monitoring station TMBM-2, monthly fecal coliform sampling showed 3 out of 8 samples exceeding the single sample criterion.	ADEM 2005
AL03150201-0105-300	Mill Creek	Alabama	Autauga Elmore	Siltation (habitat alteration)	Macroinvertebrate Assessment at Station MILE-1 had a Poor WMB-1 score.	ADEM 2005
AL03150203-0103-200	Coffee Creek	Alabama	Dallas Perry	Nutrients, Pathogens, Siltation (habitat alteration)	Macroinvertebrate Assessment at Station COFP-1 had a Very Poor WMB-1 score. Monthly fecal coliform sampling at ADEM monitoring station COFP-1 showed 3 out of 6 samples exceeding the single sample criterion.	ADEM 2005
AL03150203-0110-100	Bogue Chitto Creek	Alabama	Dallas Perry	Siltation (habitat alteration)	Macroinvertebrate Assessment at Station BOCP-2 had a Poor WMB-1 score.	ADEM 2005

Assessment Unit	Waterbody Name	River Basin	County	Causes	Basis for Addition to the List	Source / Date of Data
AL03160110-0305-201	Clear Creek (Lewis Smith Lake)	Black Warrior	Winston	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2008
AL03160110-0306-201	Sipsey Fork (Lewis Smith Lake)	Black Warrior	Winston	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2008
AL03160110-0306-901	Butler Branch (Lewis Smith Lake)	Black Warrior	Winston	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2008
AL03160110-0408-100	Rock Creek(Lewis Smith Lake)	Black Warrior	Cullman Winston	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2008
AL03160110-0505-102	Ryan Creek (Lewis Smith Lake)	Black Warrior	Cullman	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2008
AL03160112-0411-101	North River (Lake Tuscaloosa)	Black Warrior	Tuscaloosa	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2009
AL03160112-0411-102	North River	Black Warrior	Fayette Tuscaloosa	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2008
AL03160112-0413-102	North River (Lake Tuscaloosa)	Black Warrior	Tuscaloosa	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2008
AL03150202-0204-101	Cahaba River	Cahaba	Jefferson Shelby	Pathogens	Monthly fecal coliform sampling at ADEM monitoring station CAHS-1 showed 2 out of 8 samples exceeding the single sample criterion.	ADEM 2009
AL03130003-0505-101	Uchee Creek	Chattahoochee	Russell	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2009
AL03130003-1205-100	Cowikee Creek (Walter F. George Reservoir)	Chattahoochee	Barbour	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2009
AL03140201-1102-500	Blanket Creek	Choctawhatchee	Coffee	Organic enrichment (CBOD, NBOD)	5 out of 8 dissolved oxygen values at ADEM station BKCC-2 were lower than the criterion in 2008.	ADEM 2008
AL03140201-1203-100	Choctawhatchee River	Choctawhatchee	Dale Geneva	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2008

Assessment Unit	Waterbody Name	River Basin	County	Causes	Basis for Addition to the List	Source / Date of Data
AL03140202-0906-100	Pea River	Choctawhatchee	Barbour Bullock Coffee Dale Geneva Pike	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2008
AL03140203-0105-100	Choctawhatchee River	Choctawhatchee	Geneva	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2008
AL03150106-0507-102	Choccolocco Creek	Coosa	Calhoun	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2008
AL03150106-0514-100	Choccolocco Creek	Coosa	Talladega Calhoun	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2008
AL03150106-0602-100	Broken Arrow Creek	Coosa	St. Clair	Siltation (habitat alteration)	Macroinvertebrate Assessment at Station BRAS-1 had a Poor WMB-1 score.	ADEM 2005
AL03150106-0806-100	Wolf Creek	Coosa	Shelby St. Clair	Siltation (habitat alteration), Turbidity	Macroinvertebrate Assessment at Station WLFS-9 had a Poor WMB-1 score.	ADEM 2005
AL03150106-0810-102	Coosa River (Lay Lake)	Coosa	Talladega Shelby St. Clair	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2008
AL03150107-0106-100	Tallaseehatchee Creek	Coosa	Talladega	Total dissolved solids	Macroinvertebrate Assessment at Station TH-1 had a Poor WMB-1 score.	ADEM 2005
AL03150107-0104-100	Shirtee Creek	Coosa	Talladega	Total dissolved solids	Macroinvertebrate Assessment at Station SHRT-1 (SHIRTEE-3) had a Poor WMB-1 score.	ADEM 2005
AL03150107-0301-102	Coosa River (Lay Lake)	Coosa	Talladega Shelby	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2009
AL03150107-0801-100	Yellow Leaf Creek	Coosa	Chilton	Siltation (habitat alteration)	Macroinvertebrate Assessment at Station YLCC-1 had a Poor WMB-1 score.	ADEM 2005

Assessment Unit	Waterbody Name	River Basin	County	Causes	Basis for Addition to the List	Source / Date of Data
AL03160205-0300-500	Mobile Bay	Mobile	Baldwin	Pathogens	Beach monitoring data had pathogen exceedances in more than 10% of samples in 2008 and 2009.	ADEM 2008-2009
AL03170008-0502-600	Boggy Branch	Escatawpa	Mobile	Metals (Lead)	In 2007, 2 out of 8 lead values at ADEM Station BGYM-1 exceeded the lead criterion.	ADEM 2007
AL03170009-0201-100	Mississippi Sound	Escatawpa	Mobile	Metals (Thallium)	4 out of 5 thallium values at ADEM station MB-1a exceeded the criterion in sampling done between 2005 and 2007.	ADEM 2005-2007
AL03140103-0102-102	Lightwood Knot Creek (Lake Frank Jackson)	Perdido-Escambia	Covington	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2008
AL03140103-0601-300	Lake Jackson	Perdido-Escambia	Covington	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2008
AL03140301-0404-101	Conecuh River (Gantt Reservoir)	Perdido-Escambia	Covington	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2009
AL03140301-0405-101	Conecuh River (Point A Reservoir)	Perdido-Escambia	Covington	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2009
AL03140302-0506-101	Patsaliga Creek (Point A Reservoir)	Perdido-Escambia	Covington	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2009
AL03140303-0704-100	Sepulga River	Perdido-Escambia	Conecuh	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2008
AL03140304-0305-101	Burnt Corn Creek	Perdido-Escambia	Escambia	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2009
AL03150108-0905-103	Little Tallapoosa River	Tallapoosa	Cleburne Randolph	Pathogens	Fecal coliform sampling at ADEM monitoring station LTRR-1 showed 6 calculated geometric mean exceedances in 2007. There was also 1 single sample exceedance in that time period.	ADEM 2005-2009

Assessment Unit	Waterbody Name	River Basin	County	Causes	Basis for Addition to the List	Source / Date of Data
AL03150110-0102-700	Pepperell Branch	Tallapoosa	Lee	Pathogens	During monthly fecal coliform sampling between 2004 and 2009 at ADEM monitoring station PPLL-2, 6 out of 19 samples exceeded the single sample criterion.	ADEM 2004-2009
AL03150110-0406-200	Mill Creek	Tallapoosa	Macon Tallapoosa	Siltation (habitat alteration)	Macroinvertebrate Assessment at Station MILT-1 had a Poor WMB-1 score.	ADEM 2005
AL03150110-0904-300	Jenkins Creek	Tallapoosa	Montgomery	Siltation (habitat alteration)	Macroinvertebrate Assessment at Station JENM-1 had a Very Poor WMB-1 score.	ADEM 2005
AL06030006-0103-104	Bear Creek (Upper Bear Creek Reservoir)	Tennessee	Franklin Marion Winston	Organic enrichment (CBOD, NBOD)	5 out of 39 dissolved oxygen values at TVA Station UBDFB were lower than the criterion in sampling between 2004 and 2008.	TVA 2004-2008
AL03160107-0306-101	Sipsey River	Tombigbee (Upper)	Pickens Greene	Metals (Mercury)	Fish consumption advisory issued by the Alabama Department of Public Health.	ADPH 2009

Table 2
Alabama's 2010 §303(d) List
Waterbody/Pollutants Removed from the 2010 List

The waterbody/pollutant combinations listed in the following table are proposed for removal from Alabama's Final 2008 §303(d) List and are proposed for removal from Alabama's Draft 2010 §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 2010 Integrated Water Quality Report.

Assessment Unit	Waterbody Name	River Basin	County	Cause (Pollutant)	Good Cause Justification for Removal
AL03150201-0311-100	Catoma Creek	Alabama	Montgomery	Pathogens (Fecal coliform)	TMDL approved by EPA on 9/23/2009.
AL03160111-0203-100	Dry Creek	Black Warrior	Blount	Pathogens (Fecal coliform)	TMDL approved by EPA on 9/23/2009.
AL03150202-0202-100	Cahaba Valley Creek	Cahaba	Shelby	Pathogens (Fecal coliform)	TMDL approved by EPA on 9/23/2009.
AL03150202-0203-101	Buck Creek	Cahaba	Shelby	Pathogens (Fecal coliform)	TMDL approved by EPA on 9/23/2009.

Assessment Unit	Waterbody Name	River Basin	County	Cause (Pollutant)	Good Cause Justification for Removal
AL03140201-0304-100	Judy Creek	Choctawhatchee	Barbour Dale	Nutrients	In 2004, ADEM's Field Operations Division performed habitat and macroinvertebrate assessments at Judy Creek station JUDD-1 downstream from station JDYD-1 in an effort to more fully evaluate existing conditions as related to the previous listing decision. These assessments indicated that Judy Creek was not impaired for nutrients. In 2008, chemical data was collected at for stations on Judy Creek, namely JUDD-1, JDYD-1, JDYD-2, and JDYD-3. Results of the 2008 monitoring documented TP and TN data at all stations were below reference conditions which revealed no evidence of nutrient overenrichment. Additionally, habitat and macroinvertebrate assessments were performed in 2008 at stations JDYD-1 and JDYD-2 and also did not provide any evidence of nutrient impairment in Judy Creek. Between September 14, 2009, and September 17, 2009, diurnal dissolved oxygen (DO) data was collected at Judy Creek sampling stations JUDD-1 and JDYD-2. The 72-hr DO concentrations at these two stations remained steady during this sampling event ranging between 7.5 and 8.5 mg/l at JUDD-1 and 6.5 and 7 mg/l at JDYD-2, providing further evidence that Judy Creek is not impaired for nutrients.
AL03140201-0601-100	Hurricane Creek	Choctawhatchee	Dale	Pathogens (Fecal coliform)	TMDL approved EPA on 9/23/2009.

Assessment Unit	Waterbody Name	River Basin	County	Cause (Pollutant)	Good Cause Justification for Removal
AL03140201-0901-200	Indian Camp Creek	Choctawhatchee	Coffee	Nutrients	During 2004 and 2007, the Alabama Department of Environmental Management (ADEM) Field Operations Division collected physical, chemical, and biological data for Indian Camp Creek in an effort to more fully evaluate existing conditions as related to the previous listing decision. Results of the 2004 & 2008 monitoring documented TP and TN data at all stations were below reference conditions which revealed no evidence of nutrient overenrichment. Additionally, habitat and macroinvertebrate assessments were performed in 2004 at stations UTHC-1 did not provide any evidence of nutrient impairment in Judy Creek. Also, 72-hr DO concentrations at station UTHC-1 collected on August 30-September 2, 2004 ranged between 6.0 and 7.0 mg/l, providing further evidence that Indian Camp Creek is not impaired for nutrients.
AL03140201-0901-200	Indian Camp Creek	Choctawhatchee	Coffee	Pathogens (Fecal coliform)	TMDL approved by EPA on 9/26/2008.
AL03140201-1004-600	Dowling Branch	Choctawhatchee	Geneva	Pathogens (Fecal coliform)	TMDL approved by EPA on 9/26/2008.
AL03140202-0502-102	Walnut Creek	Choctawhatchee	Pike	Metals (Lead)	TMDL approved by EPA on 9/21/2010.
AL03150106-0204-101	Coosa River (Lake Neely Henry)	Coosa	Etowah	Nutrients (Total phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0204-101	Coosa River (Lake Neely Henry)	Coosa	Etowah	pH (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0204-101	Coosa River (Lake Neely Henry)	Coosa	Etowah	Organic enrichment – CBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.

Assessment Unit	Waterbody Name	River Basin	County	Cause (Pollutant)	Good Cause Justification for Removal
AL03150106-0204-101	Coosa River (Lake Neely Henry)	Coosa	Cherokee Etowah	Organic enrichment – NBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0204-102	Coosa River (Lake Neely Henry)	Coosa	Cherokee Etowah	Nutrients (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0204-102	Coosa River (Lake Neely Henry)	Coosa	Cherokee Etowah	pH (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0204-102	Coosa River (Lake Neely Henry)	Coosa	Cherokee Etowah	Organic enrichment – CBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0204-102	Coosa River (Lake Neely Henry)	Coosa	Etowah	Organic enrichment – NBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0309-101	Coosa River (Lake Neely Henry)	Coosa	Etowah St. Clair Calhoun	Nutrients (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0309-101	Coosa River (Lake Neely Henry)	Coosa	Etowah St. Clair Calhoun	pH (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0309-101	Coosa River (Lake Neely Henry)	Coosa	Etowah St. Clair Calhoun	Organic enrichment – CBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0309-101	Coosa River (Lake Neely Henry)	Coosa	Etowah St. Clair Calhoun	Organic enrichment – NBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.

Assessment Unit	Waterbody Name	River Basin	County	Cause (Pollutant)	Good Cause Justification for Removal
AL03150106-0309-102	Coosa River (Lake Neely Henry)	Coosa	Etowah	Nutrients (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0309-102	Coosa River (Lake Neely Henry)	Coosa	Etowah	pH (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0309-102	Coosa River (Lake Neely Henry)	Coosa	Etowah	Organic enrichment – CBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0309-102	Coosa River (Lake Neely Henry)	Coosa	Etowah	Organic enrichment – NBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0603-101	Coosa River (Logan Martin Lake)	Coosa	St. Clair Talladega Calhoun	Nutrients (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0603-101	Coosa River (Logan Martin Lake)	Coosa	St. Clair Talladega Calhoun	Organic enrichment – CBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0603-101	Coosa River (Logan Martin Lake)	Coosa	St. Clair Talladega Calhoun	Organic enrichment – NBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0603-102	Coosa River (Logan Martin Lake)	Coosa	St. Clair Calhoun	Nutrients (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0603-102	Coosa River (Logan Martin Lake)	Coosa	St. Clair Calhoun	Organic enrichment – CBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.

Assessment Unit	Waterbody Name	River Basin	County	Cause (Pollutant)	Good Cause Justification for Removal
AL03150106-0603-102	Coosa River (Logan Martin Lake)	Coosa	St. Clair Calhoun	Organic enrichment – NBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0801-102	Coosa River (Lay Lake)	Coosa	Talladega Shelby St. Clair	Nutrients (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0801-102	Coosa River (Lay Lake)	Coosa	Talladega Shelby St. Clair	Organic enrichment – CBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0801-102	Coosa River (Lay Lake)	Coosa	Talladega Shelby St. Clair	Organic enrichment – NBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0803-100	Coosa River (Logan Martin Lake)	Coosa	St. Clair Calhoun	Nutrients (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0803-100	Coosa River (Logan Martin Lake)	Coosa	St. Clair Calhoun	Organic enrichment – CBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150106-0803-100	Coosa River (Logan Martin Lake)	Coosa	St. Clair Calhoun	Organic enrichment – NBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150107-0301-102	Coosa River (Lay Lake)	Coosa	Talladega Shelby	Nutrients (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.

Assessment Unit	Waterbody Name	River Basin	County	Cause (Pollutant)	Good Cause Justification for Removal
AL03150107-0301-102	Coosa River (Lay Lake)	Coosa	Talladega Shelby	Organic enrichment – CBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150107-0301-102	Coosa River (Lay Lake)	Coosa	Talladega Shelby	Organic enrichment – NBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150107-0503-100	Coosa River (Lay Lake)	Coosa	Talladega Chilton Coosa Shelby	Nutrients (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150107-0503-100	Coosa River (Lay Lake)	Coosa	Talladega Chilton Coosa Shelby	Organic enrichment – CBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150107-0503-100	Coosa River (Lay Lake)	Coosa	Talladega Chilton Coosa Shelby	Organic enrichment – NBOD (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03150107-0803-100	Coosa River (Mitchell Lake)	Coosa	Chilton Coosa	Nutrients (Total Phosphorus)	TMDL approved by EPA on 10/28/2008.
AL03170008-0502-800	Collins Creek	Escatawpa	Mobile	Pathogens (Fecal Coliform)	TMDL approved by EPA on 9/23/2009.
AL03170009-0102-100	Bayou La Batre	Escatawpa	Mobile	Pathogens (Enterococcus bacteria)	TMDL approved by EPA on 9/23/2009.

Assessment Unit	Waterbody Name	River Basin	County	Cause (Pollutant)	Good Cause Justification for Removal
AL03160204-0504-101	Threemile Creek	Mobile	Mobile	Pesticides (Chlordane)	In 2005, 2006 and 2007 ADEM's Field Operations Division collected fish in Threemile Creek at Stations TMC1 and TMC2 and had them analyzed for Chlordane as well as several other toxic parameters. Laboratory results of the fish tissue analysis reported no exceedances of the FDA action levels for Chlordane. Subsequently, the Alabama Department of Public Health removed Threemile Creek from the 2008 Fish Consumption Advisory List for Chlordane.
AL03160204-0504-103	Threemile Creek	Mobile	Mobile	Pathogens	Four sampling stations were located in the upper portion of the Threemile Creek watershed. Each station had a specific sample size for the last six years (2004 through 2009). For each station and its associated sample size, the requirements of the binomial distribution function at the 90% confidence level for delisting were met. ADEM employs the binomial distribution function at the 90% confidence level for both listing and delisting. Also, there were no exceedances of the applicable criterion in four geometric mean samples.
AL03160204-0504-300	Toulmins Spring Branch	Mobile	Mobile	Pathogens (Fecal coliform)	TMDL approved by EPA on 9/23/2009.
AL03160204-0504-500	UT to Threemile Creek	Mobile	Mobile	Pathogens (Fecal coliform)	TMDL approved by EPA on 9/23/2009.
AL03160205-0101-400	Bolton Branch	Mobile	Mobile	Pathogens (Fecal coliform)	TMDL approved by EPA on 9/23/2009.
AL03160205-0101-500	Eslava Creek	Mobile	Mobile	Pathogens (Fecal coliform)	TMDL approved by EPA on 9/23/2009.
AL03160205-0101-600	Bolton Branch	Mobile	Mobile	Pathogens (Fecal coliform)	TMDL approved by EPA on 9/23/2009.

Assessment Unit	Waterbody Name	River Basin	County	Cause (Pollutant)	Good Cause Justification for Removal
AL03160205-0206-702	UT to Bon Secour River	Mobile	Mobile	Pathogens (Fecal coliform)	TMDL approved by EPA on 9/23/2009.
AL03160205-0300-101	Mobile Bay	Mobile	Baldwin	Pathogens (Enterococci)	TMDL approved by EPA on 9/21/2010.
AL03160205-0300-201	Bon Secour Bay	Mobile	Baldwin	Pathogens (Enterococci)	TMDL approved by EPA on 9/21/2010.
AL03140107-0103-100	Perdido Bay	Perdido-Escambia	Baldwin	Pathogens (Enterococci)	TMDL approved by EPA on 9/21/2010.
AL03150110-0102-700	Pepperell Branch	Tallahpoosa	Lee	Nutrients (Total Phosphorus)	TMDL approved by EPA on 4/25/2008.
AL03140107-0205-102	Little Lagoon	Perdido-Escambia	Baldwin	Pathogens (Enterococci)	TMDL approved by EPA on 9/21/2010.
AL03150110-0104-101	Sougahatchee Creek (Yates Reservoir Embayment)	Tallahpoosa	Tallahpoosa	Nutrients (Total Phosphorus)	TMDL approved by EPA on 4/25/2008.
AL03150110-0104-101	Sougahatchee Creek (Yates Reservoir Embayment)	Tallahpoosa	Tallahpoosa	Organic enrichment – CBOD (CBOD)	TMDL approved by EPA on 4/25/2008.
AL03150110-0104-101	Sougahatchee Creek (Yates Reservoir Embayment)	Tallahpoosa	Tallahpoosa	Organic enrichment – NBOD (Total Phosphorus)	TMDL approved by EPA on 4/25/2008.
AL06030002-0403-102	Flint River	Tennessee	Madison	Pathogens (Fecal coliform)	TMDL approved by EPA on 9/26/2008.
AL06030002-0602-102	West Fork Cotaco Creek	Tennessee	Morgan	Pathogens (Fecal coliform)	TMDL approved by EPA on 9/26/2008.
AL06030002-0605-102	Cotaco Creek	Tennessee	Morgan	Pathogens (Fecal coliform)	TMDL approved by EPA on 9/26/2008.

Assessment Unit	Waterbody Name	River Basin	County	Cause (Pollutant)	Good Cause Justification for Removal
AL06030002-1006-200	Herrin Creek	Tennessee	Morgan	Ammonia Nutrients	The listed pollutants were addressed in a TMDL approved by EPA on 9/30/2003. These pollutants were inadvertently left on the list.
AL06030002-1013-900	Flat Creek	Tennessee	Lawrence	Ammonia Nutrients	The listed pollutants were addressed in a TMDL approved by EPA on 9/30/2003. These pollutants were inadvertently left on the list.
AL03160203-0602-100	Bassett Creek	Tombigbee (Lower)	Clarke	Pathogens (Fecal coliform)	TMDL approved by EPA on 9/23/2009.
AL03160103-0201-102	Purgatory Creek	Tombigbee (Upper)	Marion	pH	During 2005 and 2006 ADEM's Field Operations Division collected monthly physical and chemical water quality data at two locations on Purgatory Creek. At the downstream station (PRGM-1), all of the measurements were within the pH criterion range of 6.0 - 8.5 s.u. At the upstream station (PRGM-2), 6 of 15 (40%) measurements were less than 6.0 s.u. The Purgatory Creek watershed is in the 65i Level IV Ecoregion and ADEM has ten reference sampling locations in this ecoregion. 36 of 249 (14.5%) pH measurements from 1992 - 2007 at these 10 sites have been less than 6.0 s.u. 27 of 158 (17/1%) pH measurements from the six reference stations in the Tombigbee and Black Warrior river basins were less than 6.0 s.u. Statistical comparison of the pH measurements at the Purgatory Creek sampling locations and the Ecoregion 65i reference sampling sites show no difference in pH values. Based on examination of water quality data for Purgatory Creek and the Ecoregion 65i reference sampling location, ADEM has determined that a pH impairment does not exist and the low pH values are a result of natural conditions.

Assessment Unit	Waterbody Name	River Basin	County	Cause (Pollutant)	Good Cause Justification for Removal
AL03160103-0201-103	Purgatory Creek	Tombigbee (Upper)	Marion	pH	During 2005 and 2006 ADEM's Field Operations Division collected monthly physical and chemical water quality data at two locations on Purgatory Creek. At the downstream station (PRGM-1), all of the measurements were within the pH criterion range of 6.0 - 8.5 s.u. At the upstream station (PRGM-2), 6 of 15 (40%) measurements were less than 6.0 s.u. The Purgatory Creek watershed is in the 65i Level IV Ecoregion and ADEM has ten reference sampling locations in this ecoregion. 36 of 249 (14.5%) pH measurements from 1992 - 2007 at these 10 sites have been less than 6.0 s.u. 27 of 158 (17/1%) pH measurements from the six reference stations in the Tombigbee and Black Warrior river basins were less than 6.0 s.u. Statistical comparison of the pH measurements at the Purgatory Creek sampling locations and the Ecoregion 65i reference sampling sites show no difference in pH values. Based on examination of water quality data for Purgatory Creek and the Ecoregion 65i reference sampling location, ADEM has determined that a pH impairment does not exist and the low pH values are a result of natural conditions.
AL03160106-0308-101	Tombigbee River (Aliceville Reservoir)	Tombigbee (Upper)	Pickens	Organic enrichment – CBOD (Total Phosphorus CBOD)	TMDL approved by EPA on 10/27/2008.
AL03160106-0308-101	Tombigbee River (Aliceville Reservoir)	Tombigbee (Upper)	Pickens	Organic enrichment– NBOD (Total Nitrogen)	TMDL approved by EPA on 10/27/2008.

Table 3
List of Other Changes Appearing on Alabama's 2010 §303(d) List

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03150201-0104-302	Three Mile Branch	Alabama	Montgomery	Changed the draft TMDL due date for Dieldrin to 2017 to reflect the current TMDL schedule.
AL03150201-0404-100	Pintlalla Creek	Alabama	Crenshaw Montgomery	Changed Assessment Unit ID from AL03150201-0402-100.
AL03150203-0703-101	Alabama River (Claiborne Reservoir)	Alabama	Wilcox	Changed the draft TMDL due date for Organic Enrichment to 2012 to reflect the current TMDL schedule.
AL03150203-0703-101	Alabama River (Claiborne Reservoir)	Alabama	Wilcox	Added Claiborne Reservoir to the Waterbody Name.
AL03150203-0805-101	Alabama River (Claiborne Reservoir)	Alabama	Clarke Monroe Wilcox	Added Claiborne Reservoir to the waterbody name.
AL03150203-0805-102	Alabama River (Claiborne Reservoir)	Alabama	Wilcox	Changed the draft TMDL due date for Organic Enrichment to 2012 to reflect the current TMDL schedule.
AL03150203-0805-102	Alabama River (Claiborne Reservoir)	Alabama	Wilcox	Added Claiborne Reservoir to the Waterbody Name.
AL03150203-0805-103	Alabama River (Claiborne Reservoir)	Alabama	Wilcox	Changed the draft TMDL due date for Organic Enrichment to 2012 to reflect the current TMDL schedule.
AL03150203-0805-103	Alabama River (Claiborne Reservoir)	Alabama	Wilcox	Added Claiborne Reservoir to the Waterbody Name.
AL03150203-0805-104	Alabama River (Claiborne Reservoir)	Alabama	Wilcox	Changed the draft TMDL due date for Organic Enrichment to 2012 to reflect the current TMDL schedule.
AL03150203-0805-104	Alabama River (Claiborne Reservoir)	Alabama	Wilcox	Added Claiborne Reservoir to the Waterbody Name.
AL03150203-0805-105	Alabama River (Claiborne Reservoir)	Alabama	Wilcox	Changed the draft TMDL due date for Organic Enrichment to 2012 to reflect the current TMDL schedule.
AL03150203-0805-105	Alabama River (Claiborne Reservoir)	Alabama	Wilcox	Added Claiborne Reservoir to the Waterbody Name.
AL03150204-0105-100	Alabama River (Claiborne Reservoir)	Alabama	Clarke Monroe	Added Claiborne Reservoir to the Waterbody Name.
AL031060109-0105-101	Brindley Creek	Black Warrior	Cullman	Changed the draft TMDL due date for Nutrients to 2011 to reflect the current TMDL schedule.
AL031060109-0105-101	Brindley Creek	Black Warrior	Cullman	Changed the draft TMDL due date for Nutrients to 2011 to reflect the current TMDL schedule.

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03160109-0105-102	Brindley Creek	Black Warrior	Cullman	Changed the draft TMDL due date for Nutrients to 2011 to reflect the current TMDL schedule.
AL03160109-0109-101	Mulberry Fork	Black Warrior	Blount Cullman	Changed Assessment Unit ID from AL03160109-0102-101.
AL03160109-0203-101	Mulberry Fork	Black Warrior	Blount Cullman	Changed Assessment Unit ID from AL03160109-0204-101.
AL03160109-0203-102	Mulberry Fork	Black Warrior	Blount Cullman	Changed Assessment Unit ID from AL03160109-0204-102.
AL03160109-0502-100	Ryan Creek	Black Warrior	Cullman	Changed the draft TMDL due date for Pathogens to 2014 to reflect the current TMDL schedule.
AL03160109-0602-601	Old Town Creek	Black Warrior	Walker	Changed Assessment Unit ID from AL03160109-0601-601.
AL03160111-0203-100	Dry Creek	Black Warrior	Blount	Changed the draft TMDL due date for Nutrients, Ammonia, and Organic Enrichment to 2012 to reflect the current TMDL schedule.
AL03160111-0208-101	Locust Fork	Black Warrior	Blount	Changed Assessment Unit ID from AL03160111-0204-101.
AL03160111-0305-102	Locust Fork	Black Warrior	Blount Jefferson	Changed Assessment Unit ID from AL03160111-0303-102.
AL03160111-0308-102	Locust Fork	Black Warrior	Blount Jefferson	Changed Assessment Unit ID from AL03160111-0306-102.
AL03160111-0405-101	Newfound Creek	Black Warrior	Jefferson	Changed Assessment Unit ID from AL03160111-0406-101.
AL03160111-0405-101	Newfound Creek	Black Warrior	Jefferson	Changed the draft TMDL due date for Siltation to 2014 to reflect the current TMDL schedule.
AL03160112-0105-101	Mud Creek	Black Warrior	Jefferson	Changed the draft TMDL due date for pH and Siltation to 2014 to reflect the current TMDL schedule.
AL03160112-0201-101	Big Yellow Creek	Black Warrior	Tuscaloosa	Changed the draft TMDL due date for Chromium and Lead to 2014 to reflect the current TMDL schedule.
AL03160112-0304-100	Pegues Creek	Black Warrior	Tuscaloosa	Changed Assessment Unit ID from AL03160112-0303-100.
AL03160112-0305-100	Daniel Creek	Black Warrior	Tuscaloosa	Changed Assessment Unit ID from AL03160112-0304-100.
AL03160112-0411-102	North River	Black Warrior	Fayette Tuscaloosa	Changed Assessment Unit ID from AL03160112-0404-102.
AL03160112-0411-102	North River	Black Warrior	Fayette Tuscaloosa	Changed the draft TMDL due date for Nutrients and Siltation to 2014 to reflect the current TMDL schedule.
AL03160113-0704-100	Cottonwood Creek	Black Warrior	Hale Marengo Perry	Changed Assessment Unit ID from AL03160113-0704-100.

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03150202-0101-102	Cahaba River	Cahaba	Bibb	Changed the draft TMDL due date for Siltation to 2010 to reflect the current TMDL schedule.
AL03150202-0103-300	Lee Branch	Cahaba	Shelby	Changed the draft TMDL due date for Pathogens to 2011 to reflect the current TMDL schedule.
AL03150202-0104-102	Cahaba River	Cahaba	Bibb	Changed the draft TMDL due date for Siltation to 2010 to reflect the current TMDL schedule.
AL03150202-0204-101	Cahaba River	Cahaba	Bibb	Changed the draft TMDL due date for Siltation to 2010 to reflect the current TMDL schedule.
AL03150202-0204-101	Cahaba River	Cahaba	Bibb	Changed Assessment Unit ID from AL03150202-0201-101.
AL03150202-0204-102	Cahaba River	Cahaba	Bibb	Changed the draft TMDL due date for Siltation to 2010 to reflect the current TMDL schedule.
AL03150202-0204-102	Cahaba River	Cahaba	Bibb	Changed Assessment Unit ID from AL03150202-0201-102.
AL03150202-0206-101	Cahaba River	Cahaba	Bibb	Changed the draft TMDL due date for Siltation and Pathogens to 2010 to reflect the current TMDL schedule.
AL03150202-0206-101	Cahaba River	Cahaba	Bibb	Changed Assessment Unit ID from AL03150202-0203-101.
AL03150202-0206-102	Cahaba River	Cahaba	Bibb	Changed the draft TMDL due date for Siltation and Pathogens to 2010 to reflect the current TMDL schedule.
AL03150202-0206-102	Cahaba River	Cahaba	Bibb	Changed Assessment Unit ID from AL03150202-0203-102.
AL03150202-0407-100	Cahaba River	Cahaba	Bibb	Changed the draft TMDL due date for Siltation to 2010 to reflect the current TMDL schedule.
AL03150202-0407-100	Cahaba River	Cahaba	Bibb	Changed Assessment Unit ID from AL03150202-0405-100.
AL03150202-0503-102	Cahaba River	Cahaba	Bibb	Changed the draft TMDL due date for Siltation to 2010 to reflect the current TMDL schedule.
AL03130003-0101-100	Mill Creek	Chattahoochee	Lee Russell	Changed unknown cause to organic enrichment. 5 out of 8 dissolved oxygen values at ADEM station CHA-1 were lower than the criteria in 2008. The source was changed to urban development based on landuse patterns around the monitored area.
AL03130003-0101-100	Mill Creek	Chattahoochee	Lee Russell	Changed the draft TMDL due date for Organic enrichment to 2018 to reflect the current TMDL schedule.
AL03130003-1307-100	Barbour Creek	Chattahoochee	Barbour	Changed the draft TMDL due date for Siltation to 2015 to reflect the current TMDL schedule.
AL03130004-0602-500	Cedar Creek	Chattahoochee	Henry Houston	Changed the draft TMDL due date for Mercury to 2020 to reflect the current TMDL schedule.
AL03130004-0602-500	Cedar Creek	Chattahoochee	Henry Houston	Changed Assessment Unit ID from AL03130004-0602-500.

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03130012-0101-400	Cypress Creek	Chipola	Houston	Changed Assessment Unit ID from AL03130012-0201-400.
AL03140201-0304-100	Judy Creek	Choctawhatchee	Barbour Dale	Changed Assessment Unit ID from AL03140201-0404-100.
AL03140201-0501-201	Beaver Creek	Choctawhatchee	Houston	Changed Assessment Unit ID from AL03140201-0602-101.
AL03140201-0901-100	Harrand Creek	Choctawhatchee	Coffee Dale	Changed Assessment Unit ID from AL03140201-1001-100.
AL03140201-0901-100	Harrand Creek	Choctawhatchee	Coffee Dale	Changed the draft TMDL due date for Siltation to 2015 to reflect the current TMDL schedule.
AL03140201-0901-200	Indian Camp Creek	Choctawhatchee	Coffee	Changed Assessment Unit ID from AL03140201-1001-700.
AL03140201-0901-200	Indian Camp Creek	Choctawhatchee	Coffee	Changed the draft TMDL due date for Siltation to 2015 to reflect the current TMDL schedule.
AL03140201-1004-600	Dowling Branch	Choctawhatchee	Geneva	Changed Assessment Unit ID from AL03140201-0704-600.
AL03140201-1004-600	Dowling Branch	Choctawhatchee	Geneva	Changed the draft TMDL due date for Organic enrichment to 2010 to reflect the current TMDL schedule.
AL03140202-0401-101	Walnut Creek	Choctawhatchee	Pike	Changed Unknown Toxicity to Metals (Lead) based on exceedances of the lead criteria at ADEM monitoring station WCP-1A in 2008. Added Industrial as a potential source.
AL03140202-0401-101	Walnut Creek	Choctawhatchee	Pike	Changed the upstream extent from Walters Branch to US 231 to include the WWTP discharge.
AL03140202-0401-101	Walnut Creek	Choctawhatchee	Pike	Changed Assessment Unit ID from AL03140202-0502-102.
AL03140202-0401-101	Walnut Creek	Choctawhatchee	Pike	Changed waterbody size to 3.30 miles.
AL03150106-0204-101	Coosa River (Neely Henry Lake)	Coosa	Etowah	Changed Assessment Unit ID from AL03150106-0104-101.
AL03150106-0204-102	Coosa River (Neely Henry Lake)	Coosa	Etowah Cherokee	Changed Assessment Unit ID from AL03150106-0104-102.
AL03150106-0507-102	Chocolocco Creek	Coosa	Calhoun	Changed Assessment Unit ID from AL03150106-0507-102.
AL03150106-0514-100	Chocolocco Creek	Coosa	Talladega Calhoun	Changed Assessment Unit ID from AL03150106-0612-100.
AL03150106-0603-101	Coosa River (Logan Martin Lake)	Coosa	St. Clair Talladega Calhoun	Changed Assessment Unit ID from AL03150106-0501-101.
AL03150106-0603-102	Coosa River (Logan Martin Lake)	Coosa	St. Clair Calhoun	Changed Assessment Unit ID from AL03150106-0501-102.

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03150106-0803-100	Coosa River (Logan Martin Lake)	Coosa	St. Clair Calhoun	Changed Assessment Unit ID from AL03150106-0801-100.
AL03150106-0810-102	Coosa River (Lay Lake)	Coosa	Talladega Shelby St. Clair	Changed Assessment Unit ID from AL03150106-0808-102.
AL03150107-0301-102	Coosa River (Lay Lake)	Coosa	Talladega Shelby	Changed Assessment Unit ID from AL03150107-0101-102.
AL03150107-0304-700	UT to Dry Branch	Coosa	Shelby	Changed Assessment Unit ID from AL03150107-0102-700.
AL03150107-0503-100	Coosa River (Lay Lake)	Coosa	Talladega Chilton Coosa Shelby	Changed Assessment Unit ID from AL03150107-0401-100.
AL03150107-0803-100	Coosa River (Mitchell Lake)	Coosa	Chilton Coosa	Changed Assessment Unit ID from AL03150107-0601-100.
AL03170008-0402-100	Escatawpa River	Escatawpa	Mobile	Changed Assessment Unit ID from AL03170008-0302-100.
AL03170008-0402-100	Escatawpa River	Escatawpa	Mobile	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03170008-0502-800	Collins Creek	Escatawpa	Mobile	Changed Assessment Unit ID from AL03170008-0402-700.
AL03160204-0105-101	Cold Creek	Mobile	Mobile	Changed Assessment Unit ID from AL03160204-0106-101.
AL03160204-0105-101	Cold Creek	Mobile	Mobile	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160204-0106-302	Tensaw River	Mobile	Baldwin	Changed Assessment Unit ID from AL03160204-0105-302.
AL03160204-0106-302	Tensaw River	Mobile	Baldwin	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160204-0106-302	Tensaw River	Mobile	Baldwin Mobile	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160204-0106-303	Tensaw River	Mobile	Baldwin Mobile	Changed Assessment Unit ID from AL03160204-0105-302.
AL03160204-0202-200	Middle River	Mobile	Mobile	Changed Assessment Unit ID from AL03160204-0201-200.
AL03160204-0202-200	Middle River	Mobile	Mobile	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160204-0303-100	Chickasaw Creek	Mobile	Mobile	Changed Assessment Unit ID from AL03160204-0402-100.
AL03160204-0303-100	Chickasaw Creek	Mobile	Mobile	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03160204-0305-101	Chickasaw Creek	Mobile	Mobile	Changed Assessment Unit ID from AL03160204-0404-101.
AL03160204-0305-101	Chickasaw Creek	Mobile	Mobile	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160204-0305-102	Chickasaw Creek	Mobile	Mobile	Changed Assessment Unit ID from AL03160204-0404-102.
AL03160204-0305-102	Chickasaw Creek	Mobile	Mobile	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160204-0403-102	Mobile River	Mobile	Mobile	Changed Assessment Unit ID from AL03160204-0303-102.
AL03160204-0403-102	Mobile River	Mobile	Mobile	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160204-0503-102	Bay Minette Creek	Mobile	Baldwin	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160204-0504-101	Threemile Creek	Mobile	Mobile	Changed the draft TMDL due date for Pathogens to 2010 to reflect the current TMDL schedule.
AL03160204-0504-102	Threemile Creek	Mobile	Mobile	Changed the draft TMDL due date for Pathogens to 2010 to reflect the current TMDL schedule.
AL03160204-0505-100	Mobile River	Mobile	Mobile	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160204-0505-201	Tensaw River	Mobile	Baldwin	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160204-0505-202	Tensaw River	Mobile	Baldwin	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160205-0101-400	Bolton Branch	Mobile	Mobile	Changed Assessment Unit ID from AL03160205-0202-300.
AL03160205-0101-500	Eslava Creek	Mobile	Mobile	Changed Assessment Unit ID from AL03160205-0202-400.
AL03160205-0101-600	Bolton Branch	Mobile	Mobile	Changed Assessment Unit ID from AL03160205-0202-700.
AL03160205-0104-100	Fowl River	Mobile	Mobile	Changed Assessment Unit ID from AL03160205-0206-100.
AL03160205-0104-100	Fowl River	Mobile	Mobile	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160205-0105-100	Middle Fork Deer River	Mobile	Mobile	Changed Assessment Unit ID from AL03160205-0205-100.
AL03160205-0202-200	Polecat Creek	Mobile	Baldwin	Changed Assessment Unit ID from AL03160205-0306-200.
AL03160205-0202-200	Polecat Creek	Mobile	Baldwin	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160205-0202-500	Baker Branch	Mobile	Baldwin	Changed Assessment Unit ID from AL03160205-0306-500.

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03160205-0202-500	Baker Branch	Mobile	Baldwin	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160205-0204-102	Fish River	Mobile	Baldwin	Changed Assessment Unit ID from AL03160205-0307-102.
AL03160205-0204-700	Cowpen Creek	Mobile	Baldwin	Changed Assessment Unit ID from AL03160205-0307-700.
AL03160205-0204-700	Cowpen Creek	Mobile	Baldwin	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160205-0206-101	Bon Secour River	Mobile	Baldwin	Changed Assessment Unit ID from AL03160205-0310-101.
AL03160205-0206-101	Bon Secour River	Mobile	Baldwin	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160205-0206-102	Bon Secour River	Mobile	Baldwin	Changed Assessment Unit ID from AL03160205-0310-102.
AL03160205-0206-102	Bon Secour River	Mobile	Baldwin	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160205-0206-702	UT to Bon Secour River	Mobile	Mobile	Changed Assessment Unit ID from AL03160205-0310-702.
AL03160205-0208-100	Oyster Bay	Mobile	Baldwin	Changed Assessment Unit ID from AL03160205-0311-100.
AL03160205-0300-100	Mobile Bay	Mobile	Mobile	Changed Assessment Unit ID from AL03160205-0104-100.
AL03160205-0300-100	Mobile Bay	Mobile	Mobile	Changed the draft TMDL due date for Pathogens to 2010 to reflect the current TMDL schedule.
AL03160205-0300-200	Bon Secour Bay	Mobile	Baldwin	Changed Assessment Unit ID from AL03160205-0104-200.
AL03160205-0300-200	Bon Secour Bay	Mobile	Baldwin	Changed the draft TMDL due date for Pathogens to 2010 to reflect the current TMDL schedule.
AL03170008-0502-100	Big Creek (Big Creek Reservoir)	Mobile	Mobile	Changed Assessment Unit ID from AL03170008-0402-100.
AL03170008-0502-100	Big Creek (Big Creek Reservoir)	Mobile	Mobile	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03170008-0502-600	Boggy Branch	Mobile	Mobile	Changed Assessment Unit ID from AL03170008-0402-400.
AL03170008-0502-600	Boggy Branch	Mobile	Mobile	Changed the draft TMDL due date for Iron to 2013 to reflect the current TMDL schedule.
AL-Gulf-of-Mexico	Gulf of Mexico	Mobile	Baldwin Mobile	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03140103-0102-700	UT to Jackson Lake 2-S	Perdido-Escambia	Covington	Changed the draft TMDL due date for Organic enrichment to 2011 to reflect the current TMDL schedule.
AL03140103-0102-800	UT to Jackson Lake 3-C	Perdido-Escambia	Covington	Changed the draft TMDL due date for Organic enrichment to 2011 to reflect the current TMDL schedule.

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03140103-0402-100	Yellow River	Perdido-Escambia	Covington	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03140104-0104-100	Blackwater River	Perdido-Escambia	Escambia	Changed the draft TMDL due date for Mercury to 2020 to reflect the current TMDL schedule.
AL03140106-0302-101	Brushy Creek	Perdido-Escambia	Escambia	Changed the draft TMDL due date for Organic enrichment and Lead to 2015 to reflect the current TMDL schedule.
AL03140106-0302-201	Boggy Branch	Perdido-Escambia	Escambia	Changed the draft TMDL due date for Pathogens, Copper, Lead, and Mercury to 2015 to reflect the current TMDL schedule.
AL03140106-0302-202	Boggy Branch	Perdido-Escambia	Escambia	Changed the draft TMDL due date for Organic Enrichment, Zinc, Mercury and Chlorides to 2015 to reflect the current TMDL schedule.
AL03140106-0504-100	Styx River	Perdido-Escambia	Baldwin	Changed Assessment Unit ID from AL03140106-0502-100.
AL03140106-0504-100	Styx River	Perdido-Escambia	Baldwin	Changed the draft TMDL due date for Mercury to 2020 to reflect the current TMDL schedule.
AL03140106-0507-100	Styx River	Perdido-Escambia	Baldwin	Changed Assessment Unit ID from AL03140106-0506-100.
AL03140106-0507-100	Styx River	Perdido-Escambia	Baldwin	Changed the draft TMDL due date for Mercury to 2020 to reflect the current TMDL schedule.
AL03140106-0603-101	Blackwater River	Perdido-Escambia	Baldwin	Changed the draft TMDL due date for Mercury to 2020 to reflect the current TMDL schedule.
AL03140106-0703-100	Perdido River	Perdido-Escambia	Baldwin	Changed the draft TMDL due date for Mercury to 2020 to reflect the current TMDL schedule.
AL03140303-0201-101	Rocky Creek	Perdido-Escambia	Butler	Changed Assessment Unit ID from AL03140303-0201-101.
AL03140303-0201-101	Rocky Creek	Perdido-Escambia	Butler	Changed the draft TMDL due date for unknown toxicity to 2015 to reflect the current TMDL schedule.
AL03140304-0301-100	Big Escambia Creek	Perdido-Escambia	Escambia	Changed the draft TMDL due date for Mercury to 2020 to reflect the current TMDL schedule.
AL03140304-0605-100	Little Escambia Creek	Perdido-Escambia	Escambia	Changed the draft TMDL due date for Mercury to 2020 to reflect the current TMDL schedule.
AL03150110-0102-700	Pepperell Branch	Tallahpoosa	Lee	Changed Assessment Unit ID from AL03150110-0201-700.
AL03150110-0104-101	Sougahatchee Creek (Yates Reservoir Embayment)	Tallahpoosa	Tallahpoosa	Changed Assessment Unit ID from AL03150110-0204-101.
AL03150110-0202-200	Parkerson Mill Creek	Tallahpoosa	Lee	Changed Assessment Unit ID from AL03150110-0301-300.
AL03150110-0202-300	Moore's Mill Creek	Tallahpoosa	Lee	Changed Assessment Unit ID from AL03150110-0301-400.

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03150110-0604-100	Cubahatchee Creek	Tallapoosa	Macon	Changed Assessment Unit ID from AL03150110-0703-100.
AL03150110-0603-102	Cubahatchee Creek	Tallapoosa	Macon Bullock	Changed Assessment Unit ID from AL03150110-0702-102.
AL03150110-0804-101	Line Creek	Tallapoosa	Macon Montgomery	Changed Assessment Unit ID from AL03150110-0903-101.
AL03150110-0804-102	Line Creek	Tallapoosa	Macon Montgomery	Changed Assessment Unit ID from AL03150110-0903-102.
AL06030001-0403-801	Warren Smith Creek	Tennessee	Jackson	Changed Assessment Unit ID from AL06030001-0402-401.
AL06030001-0403-801	Warren Smith Creek	Tennessee	Jackson	Changed the draft TMDL due date for Siltation to 2016 to reflect the current TMDL schedule.
AL06030002-0106-101	Guess Creek	Tennessee	Jackson	Changed Assessment Unit ID from AL06030002-0106-101.
AL06030002-0303-500	Hester Creek	Tennessee	Madison	Changed Assessment Unit ID from AL06030002-0304-200.
AL06030002-0305-100	Beaverdam Creek	Tennessee	Madison	Changed Assessment Unit ID from AL06030002-0306-100.
AL06030002-0305-100	Beaverdam Creek	Tennessee	Madison	Changed the draft TMDL due date for Siltation to 2016 to reflect the current TMDL schedule.
AL06030002-0306-100	Brier Fork	Tennessee	Madison	Changed Assessment Unit ID from AL06030002-0307-100.
AL06030002-0306-100	Brier Fork	Tennessee	Madison	Changed the draft TMDL due date for Siltation to 2016 to reflect the current TMDL schedule.
AL06030002-0403-102	Flint River	Tennessee	Madison	Changed Assessment Unit ID from AL06030002-0401-102.
AL06030002-0403-102	Flint River	Tennessee	Madison	Changed the draft TMDL due date for Turbidity to 2016 to reflect the current TMDL schedule.
AL06030002-0503-101	Huntsville Spring Branch	Tennessee	Madison	Changed Assessment Unit ID from AL06030002-0502-101.
AL06030002-0503-101	Huntsville Spring Branch	Tennessee	Madison	Changed the draft TMDL due date for DDT to 2016 to reflect the current TMDL schedule.
AL06030002-0503-102	Huntsville Spring Branch	Tennessee	Madison	Changed Assessment Unit ID from AL06030002-0502-101.
AL06030002-0503-102	Huntsville Spring Branch	Tennessee	Madison	Changed the draft TMDL due date for Arsenic and Mercury to 2016 to reflect the current TMDL schedule.
AL06030002-0505-101	Indian Creek	Tennessee	Madison	Changed the draft TMDL due date for DDT to 2018 to reflect the current TMDL schedule.
AL06030002-0601-300	Hughes Creek	Tennessee	Morgan Marshall	Changed the draft TMDL due date for Siltation to 2016 to reflect the current TMDL schedule.

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL06030002-0602-102	West Fork Cotaco Creek	Tennessee	Morgan	Changed the draft TMDL due date for Siltation to 2016 to reflect the current TMDL schedule.
AL06030002-0603-600	Mill Pond Creek	Tennessee	Marshall	Changed Assessment Unit ID from AL06030002-0601-700.
AL06030002-0603-600	Mill Pond Creek	Tennessee	Marshall	Changed the draft TMDL due date for Siltation to 2016 to reflect the current TMDL schedule.
AL06030002-0605-102	Cotaco Creek	Tennessee	Morgan	Changed Assessment Unit ID from AL06030002-0603-102.
AL06030002-1006-200	Herrin Creek	Tennessee	Morgan	Changed the Assessment Unit ID from AL06030002-1002-300.
AL06030002-1101-101	Swan Creek	Tennessee	Limestone	Changed the draft TMDL due date for Nutrients to 2016 to reflect the current TMDL schedule.
AL06030002-1013-200	Flat Creek	Tennessee	Lawrence	Changed the Assessment Unit ID from AL06030002-1008-200.
AL06030004-0403-800	Sulphur Creek	Tennessee	Limestone	Changed the Assessment Unit ID from AL06030004-0103-600.
AL06030004-0403-800	Sulphur Creek	Tennessee	Limestone	Changed the draft TMDL due date for Nutrients to 2010 to reflect the current TMDL schedule.
AL06030004-0404-102	Anderson Creek	Tennessee	Lauderdale	Changed the draft TMDL due date for Siltation to 2016 to reflect the current TMDL schedule
AL06030004-0404-102	Anderson Creek	Tennessee	Lauderdale	Changed the Assessment Unit ID from AL06030004-0104-102.
AL06030004-0405-101	Elk River	Tennessee	Limestone Lauderdale	Added Wheeler Lake to the waterbody name.
AL06030004-0405-101	Elk River	Tennessee	Limestone Lauderdale	Changed the draft TMDL due date for Nutrients and pH to 2010 to reflect the current TMDL schedule
AL06030004-0405-101	Elk River	Tennessee	Limestone Lauderdale	Changed the Assessment Unit ID from AL06030004-0105-101.
AL06030005-0801-201	McKiernan Creek	Tennessee	Colbert	Changed the Assessment Unit ID from AL06030005-0701-201.
AL06030005-0802-100	Pond Creek	Tennessee	Colbert	Changed the Assessment Unit ID from AL06030005-0702-100.
AL06030005-0802-100	Pond Creek	Tennessee	Colbert	Changed the draft TMDL due date for Arsenic, Cyanide and Mercury to 2016 to reflect the current TMDL schedule.
AL06030006-0102-700	Little Dice Branch	Tennessee	Franklin	Changed the Assessment Unit ID from AL06030006-0101-700.
AL06030006-0102-700	Little Dice Branch	Tennessee	Franklin	Changed the draft TMDL due date for Siltation to 2016 to reflect the current TMDL schedule.
AL06030006-0103-104	Bear Creek	Tennessee	Franklin Marion Winston	Changed the draft TMDL due date for Mercury to 2016 to reflect the current TMDL schedule.

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL06030006-0104-101	Bear Creek	Tennessee	Franklin	Changed the draft TMDL due date for Mercury to 2016 to reflect the current TMDL schedule.
AL06030006-0104-101	Bear Creek	Tennessee	Franklin	Changed the Assessment Unit ID from AL06030006-0104-101.
AL06030006-0205-101	Little Bear Creek	Tennessee	Franklin	Changed the Assessment Unit ID from AL06030006-0205-102.
AL06030006-0205-101	Little Bear Creek	Tennessee	Franklin	Changed the draft TMDL due date for Organic enrichment to 2016 to reflect the current TMDL schedule.
AL03160203-0602-100	Bassett Creek	Tombigbee (Lower)	Clarke	Changed Assessment Unit ID from AL03160203-0601-100.
AL03160203-0903-102	Tombigbee River	Tombigbee (Lower)	Clarke Washington	Changed Assessment Unit ID from AL03160203-0901-102.
AL03160203-0903-102	Tombigbee River	Tombigbee (Lower)	Clarke Washington	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160203-0904-101	Wahalak Creek	Tombigbee (Lower)	Choctaw	Changed Assessment Unit ID from AL03160203-0903-101.
AL03160203-0904-101	Wahalak Creek	Tombigbee (Lower)	Choctaw	Changed the draft TMDL due date for Pathogens to 2013 to reflect the current TMDL schedule.
AL03160203-1103-102	Tombigbee River	Tombigbee (Lower)	Clarke Washington	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160203-1103-700	Bilbo Creek	Tombigbee (Lower)	Washington	Changed the draft TMDL due date for Mercury to 2018 to reflect the current TMDL schedule.
AL03160203-1103-800	Olin Basin	Tombigbee (Lower)	Washington	Changed the draft TMDL due date for Mercury and DDT to 2018 to reflect the current TMDL schedule.
AL03160106-0308-101	Tombigbee River	Tombigbee (Upper)	Pickens	Changed Assessment Unit ID from AL03160106-0402-102.
AL03160107-0306-101	Sipsey River	Tombigbee (Upper)	Pickens Greene	Changed Assessment Unit ID from AL03160107-0306-100.
AL03160107-0306-102	Sipsey River (Gainesville Reservoir)	Tombigbee (Upper)	Pickens Greene	Changed Assessment Unit ID from AL03160107-0306-100.
AL03160107-0702-101	Factory Creek	Tombigbee (Upper)	Sumter	Changed Assessment Unit ID from AL03160107-0607-101.
AL03160203-0201-102	Purgatory Creek	Tombigbee (Upper)	Marion	Changed Assessment Unit ID from AL03160203-0204-202.
AL03160203-0201-103	Purgatory Creek	Tombigbee (Upper)	Marion	Changed Assessment Unit ID from AL03160203-0204-203.

Table 4
Alabama's 2010 §303(d) List
New Waterbody/Pollutant Combinations Listed in Category 4A

The waterbody/pollutant combinations listed in the following table are proposed for addition to Category 4A (waterbody/pollutants with a completed TMDL).

Assessment Unit	Waterbody Name	River Basin	County	Causes	Change
AL03150201-0307-100	Ramer Creek	Alabama	Montgomery	Pathogens	Exceedances of pathogens were recorded at ADEM station RMRM-9 in 2005. Ramer Creek is a tributary to Catoma Creek, and was included in the Catoma Creek watershed TMDL for pathogens. Since this segment is part of an approved TMDL, it will be listed in category 4A.
AL03150201-0304-200	Unnamed Tributary to Little Catoma Creek	Alabama	Montgomery	Organic Enrichment (CBOD, NBOD)	Exceedances of the dissolved oxygen criteria were recorded at ADEM station LCTM-1 in 2005. This UT to Little Catoma Creek is part of the Catoma creek watershed TMDL for organic enrichment, which has been approved. Since this segment is part of an approved TMDL, it will be listed in category 4A.
AL03150202-0202-100	Cahaba Valley Creek	Cahaba	Shelby	Pathogens	The upper portion of Cahaba Valley Creek (assessment unit AL03150202-0202-401) showed exceedances for pathogens in 2008. A TMDL has been approved for the lower segment of Cahaba Valley Creek (Assessment unit AL03150202-0202-401). Since the TMDL covers the entire watershed, the 2 segments of Cahaba Valley Creek are being joined into one new assessment unit and listed in Category 4A.
AL03150107-0404-100	Watson Creek	Coosa	Chilton	Phosphorus	Macroinvertebrate Assessment at Station WTNC-1 had a Poor WMB-1 score. Elevated nutrient levels are the most likely cause. A nutrient TMDL for the Lay Lake watershed, which includes Watson Creek, has a mandated reduction of 30 % total phosphorus. This is expected to address the nutrient issue.

Table 5
Additional Revisions made between the Draft 2010 §303(d) List and the Final 2010 §303(d) List

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03150201-0104-302	Three Mile Branch	Alabama	Montgomery	Changed the draft TMDL due date to 2017 to reflect the current TMDL schedule.
AL03160109-0109-102	Mulberry Fork	Black Warrior	Blount Cullman	Corrected the Assessment Unit ID (changed from AL03160109-0109-101).
AL03160109-0403-103	Lost Creek	Black Warrior	Walker	Changed the draft TMDL due date to 2014 to reflect the current TMDL schedule.
AL03160109-0404-500	Black Branch	Black Warrior	Walker	Changed the draft TMDL due date to 2014 to reflect the current TMDL schedule.
AL03160109-0405-104	Lost Creek	Black Warrior	Walker	Changed the draft TMDL due date to 2014 to reflect the current TMDL schedule.
AL03160109-0503-100	Wolf Creek	Black Warrior	Walker	Changed the draft TMDL due date to 2014 to reflect the current TMDL schedule.
AL03160110-0502-100	Ryan Creek	Black Warrior	Cullman	Changed the draft TMDL due date to 2012 to reflect the current TMDL schedule.
AL03160110-0502-102	Ryan Creek	Black Warrior	Cullman	Corrected the Assessment Unit ID (changed from AL03160110-0502-100).
AL03160112-0101-101	Valley Creek	Black Warrior	Jefferson	Changed the draft TMDL due date to 2019 to reflect the current TMDL schedule.
AL03160112-0101-101	Valley Creek	Black Warrior	Jefferson	Changed the source from unknown source to atmospheric deposition.
AL03160112-0101-200	Opossum Creek	Black Warrior	Jefferson	Changed the draft TMDL due date to 2019 to reflect the current TMDL schedule.
AL03160112-0101-200	Opossum Creek	Black Warrior	Jefferson	Changed the source from unknown source to atmospheric deposition.
AL03160112-0411-102	North River	Black Warrior	Fayette Tuscaloosa	Changed the draft TMDL due date to 2019 to reflect the current TMDL schedule.
AL03160112-0411-102	North River	Black Warrior	Fayette Tuscaloosa	Changed the draft TMDL due date to 2014 to reflect the current TMDL schedule.

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03150202-0204-101	Cahaba River	Cahaba	Jefferson Shelby	Removed municipal as a source for the siltation impairment.
AL03150202-0407-100	Cahaba River	Cahaba	Bibb	Removed municipal as a source for the siltation impairment.
AL03150202-0503-102	Cahaba River	Cahaba	Bibb	Removed municipal as a source for the siltation impairment.
AL03130003-0101-100	Mill Creek	Chattahoochee	Lee Russell	Changed the draft TMDL due date to 2015 to reflect the current TMDL schedule.
AL03130012-0201-400	Cypress Creek	Chipola	Houston	Changed the draft TMDL due date to 2015 to reflect the current TMDL schedule.
AL03140201-0704-60	Dowling Branch	Choctawhatchee	Geneva	Changed the draft TMDL due date to 2015 to reflect the current TMDL schedule.
AL03140202-0401-102	Walnut Creek	Choctawhatchee	Pike	Corrected the Assessment Unit ID (changed from AL03140202-0401-101).
AL03170008-0402-100	Escatawpa River	Escatwapa	Mobile	Changed the source from unknown source to atmospheric deposition.
AL03160204-0106-302	Tensaw River	Mobile	Baldwin	Changed the source from unknown source to atmospheric deposition.
AL03160204-0106-303	Tensaw River	Mobile	Baldwin	Changed the source from unknown source to atmospheric deposition.
AL03160204-0202-200	Middle River	Mobile	Baldwin Mobile	Changed the source from unknown source to atmospheric deposition.
AL03160204-0303-100	Chickasaw Creek	Mobile	Mobile	Changed the source from unknown source to atmospheric deposition.
AL03160204-0305-101	Chickasaw Creek	Mobile	Mobile	Changed the source from unknown source to atmospheric deposition.
AL03160204-0305-102	Chickasaw Creek	Mobile	Mobile	Changed the source from unknown source to atmospheric deposition.
AL03160204-0403-102	Mobile River	Mobile	Mobile	Changed the source from unknown source to atmospheric deposition.
AL03160204-0403-102	Mobile River	Mobile	Baldwin Mobile	Changed the source from unknown source to atmospheric deposition.
AL03160204-0503-102	Bay Minette Creek	Mobile	Baldwin	Changed the source from unknown source to atmospheric deposition.

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03160204-0504-101	Threemile Creek	Mobile	Mobile	Changed the draft TMDL due date to 2013 to reflect the current TMDL schedule.
AL03160204-0504-102	Threemile Creek	Mobile	Mobile	Changed the draft TMDL due date to 2013 to reflect the current TMDL schedule.
AL03160204-0505-201	Tensaw River	Mobile	Baldwin	Changed the source from unknown source to atmospheric deposition.
AL03160204-0505-202	Tensaw River	Mobile	Baldwin	Changed the source from unknown source to atmospheric deposition.
AL03160205-0104-100	Fowl River	Mobile	Baldwin	Changed the source from unknown source to atmospheric deposition.
AL03160205-0204-102	Fish River	Mobile	Baldwin	Changed the draft TMDL due date to 2018 to reflect the current TMDL schedule.
AL03160205-0204-102	Fish River	Mobile	Baldwin	Changed the source from unknown source to atmospheric deposition.
AL03160205-0300-201	Bon Secour Bay	Mobile	Baldwin	The Assessment Unit AL03160205-0300-200 was split to account for a completed TMDL on a portion of this segment.
AL03160205-0300-202	Bon Secour Bay	Mobile	Baldwin	The Assessment Unit AL03160205-0300-200 was split to account for a completed TMDL on a portion of this segment.
AL-Gulf-of-Mexico	Gulf of Mexico	Mobile	Baldwin Mobile	Changed the source from unknown source to atmospheric deposition.
AL03140103-0402-100	Yellow River	Perdido-Escambia	Covington	Changed the source from unknown source to atmospheric deposition.
AL03140104-0104-100	Blackwater River	Perdido-Escambia	Escambia	Changed the source from unknown source to atmospheric deposition.
AL03140106-0504-100	Styx River	Perdido-Escambia	Baldwin	Changed the source from unknown source to atmospheric deposition.
AL03140106-0507-100	Styx River	Perdido-Escambia	Baldwin	Changed the source from unknown source to atmospheric deposition.
AL03140106-0603-101	Blackwater River	Perdido-Escambia	Baldwin	Changed the source from unknown source to atmospheric deposition.

Assessment Unit ID	Waterbody Name	River Basin	County	Revision
AL03140107-0205-101	Little Lagoon	Perdido-Escambia	Baldwin	The Assessment Unit AL03140107-0205-100 was split to account for a completed TMDL on a portion of this segment.
AL03140107-0205-102	Little Lagoon	Perdido-Escambia	Baldwin	The Assessment Unit AL03140107-0205-100 was split to account for a completed TMDL on a portion of this segment.
AL03140304-0506-100	Conecuh River	Perdido-Escambia	Escambia	Changed the source from unknown source to atmospheric deposition.
AL03140304-0605-100	Little Escambia Creek	Perdido-Escambia	Escambia	Changed the source from unknown source to atmospheric deposition.
AL03140305-0302-100	Big Escambia Creek	Perdido-Escambia	Escambia	Corrected the Assessment Unit ID (changed from AL03140202-0401-101).
AL03140305-0302-100	Big Escambia Creek	Perdido-Escambia	Escambia	Changed the source from unknown source to atmospheric deposition.
AL03150108-0905-103	Little Tallapoosa River	Tallapoosa	Cleburne Randolph	Added Sources outside state as a source for pathogens.
AL03150110-0504-101	Calebee Creek	Tallapoosa	Macon	Changed the draft TMDL due date to 2017 to reflect the current TMDL schedule.
AL03150110-0603-102	Cubahatchee Creek	Tallapoosa	Bullock Macon	Changed the draft TMDL due date to 2017 to reflect the current TMDL schedule.
AL03150110-0604-100	Cubahatchee Creek	Tallapoosa	Bullock Macon	Changed the draft TMDL due date to 2017 to reflect the current TMDL schedule.
AL03150110-0804-101	Line Creek	Tallapoosa	Macon Montgomery	Changed the draft TMDL due date to 2017 to reflect the current TMDL schedule.
AL03150110-0804-102	Line Creek	Tallapoosa	Macon Montgomery	Changed the draft TMDL due date to 2017 to reflect the current TMDL schedule.
AL06030006-0103-104	Bear Creek (Upper Bear Creek Reservoir)	Tennessee	Franklin Marion Winston	Changed the source from unknown source to atmospheric deposition.
AL06030006-0104-101	Bear Creek (Bear Creek Reservoir)	Tennessee	Franklin	Changed the source from unknown source to atmospheric deposition.

APPENDIX A

**Public Notice Soliciting Available Data and
Information for Preparation of Alabama's 2010 303(d)
List and Comments on Alabama's Draft Assessment
and Listing Methodology**

Public Notice - 210

Alabama Department of Environmental Management

**Notice of Requesting Data and Information for Preparation of Alabama's Draft 2010
Section 303(d) List of Impaired Waters and Comments on Alabama's Draft Water
Assessment and Listing Methodology**

Section 303(d) of the Clean Water Act requires that each state identify those waters that do not currently support designated uses, and establish a priority ranking of the waters taking into account the severity of the pollution and the uses to be made of the waters. For each water on the list, the state is required to establish the total maximum daily load (TMDL) at a level necessary to implement the applicable water quality standards.

At this time, ADEM has begun development of the 2010 Section 303(d) list and is soliciting data and information for consideration during preparation of the list. Also, the Department is soliciting comments on Alabama's Water Assessment and Listing Methodology which will be used to develop the 2010 Section 303(d) list. The methodology has been prepared to assist the Department in the development of the 303(d) list and establishes minimum data requirements and listing criteria. In order to be fully considered in this process, persons wishing to offer a submittal, should do so in an electronic format.

While the Department will consider all data submitted, we reserve the right to incorporate only those data that meet minimum quality standards. The Department is not bound by interpretations provided by data submitters. It should also be noted that the Department is unable to pay a fee for the use of data. Data, information, and comments should be submitted 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). Mr. Roy's phone number is 334-270-5635. His email address is jtr@adem.state.al.us. **Data, information, and comments must be received by the Department prior to 5:00 p.m. on September 30, 2009.**

An electronic copy of the Draft 2009 Water Assessment and Listing Methodology is available on ADEM's website under the Public Notice section at the following address: www.adem.state.al.us.

This notice is hereby given this **31st day of August 2009** by authorization of the Alabama Department of Environmental Management.

Onis "Trey" Glenn, III
Director