# Alabama Department of Environmental Management's Administrative Code for Division 6, Volume I Water Division-Water Quality Program

# Chapter 335-6-10 (Water Quality Criteria) Chapter 335-6-11 (Use Classifications for Surface Waters)

## Summary of Reasons Supporting the Adoption of Proposed Revisions

## 335-6-10 WATER QUALITY CRITERIA

#### 335-6-10-.02 Definitions

## 335-6-10-.02(1)

- The Department proposes to revise the definition of "Coastal Waters" to add "south of Interstate 65 spanning the Mobile-Tensaw Delta" to further define the location of these waterbodies.
- The Department proposes to correct a spelling error.

#### 335-6-10-.02(11)

• The Department proposes to revise the definition of "State Waters" or "Waters of the State" to add groundwater.

#### 335-6-10-.05 General Conditions Applicable to All Water Quality Criteria

## 335-6-10-.05(2)

• The Department proposes to update the date for the 40 CFR §136.3 reference. For transparency, a list of final rules affecting 40 CFR §136.3 that have been published in the Federal Register since the previous adoption by reference is provided below. Copies may be downloaded at <a href="https://www.federalregister.gov/">https://www.federalregister.gov/</a>.

Citation	Date	Title
86 FR 27226	05/19/2021	Clean Water Act Methods Update Rule for
		the Analysis of Effluent
82 FR 40836	08/28/2017	Clean Water Act Methods Update Rule for
		the Analysis of Effluent
77 FR 29757	05/18/2012	Guidelines Establishing Test Procedures
		for the Analysis of Pollutants Under the
		Clean Water Act; Analysis and Sampling
		Procedures
72 FR 14219	03/26/2007	Guidelines Establishing Test Procedures
		for the Analysis of Pollutants; Analytical

Citation	Date	Title
		Methods for Biological Pollutants in
		Wastewater and Sewage Sludge: Final Rule
72 FR 11199	03/12/2007	Guidelines Establishing Test Procedures
		for the Analysis of Pollutants Under the
		Clean Water Act; National Primary
		Drinking Water Regulations; and National
		Secondary Drinking Water Regulations;
		Analysis and Sampling Procedures

## 335-6-10-.07 Toxic Pollutant Criteria Applicable to State Waters

## 335-6-10-.01(1)(b)

• The Department proposes to remove the river basin names to clarify that the marine aquatic life criteria applies to coastal waters.

## 335-6-10-.02(1)(c)

- The Department proposes to clarify that 7Q10 flows will not be the basis for applying chronic aquatic life criteria in coastal waters.
- The Department proposes to clarify that 1Q10 flows will not be the basis for applying acute aquatic life criteria in coastal waters.

## 335-6-10-.07(1)(f)

• The Department proposes to clarify that 7Q10 flows will not be the basis for applying human health criteria in coastal waters.

## 335-6-10-.08 Waste Treatment Requirements

## 335-6-10-.08(c)

• The Department proposes to clarify that 7Q10 flows will not be the basis for design criteria in coastal waters.

#### 335-6-10-.09 Specific Water Quality Criteria

#### **OUTSTANDING ALABAMA WATER**

#### 335-6-10-.09(1)(c)(4)(ii)

- The Department proposes to remove the word "surface" regarding dissolved oxygen concentrations.
- The Departments proposes to remove the word "phenomena" and add language regarding natural conditions for dissolved oxygen concentrations.

## 335-6-10-.09(1)(c)(4)(iii)

• The Department proposes removing this subparagraph as it is addressed in the previous subparagraph.

#### PUBLIC WATER SUPPLY

## 335-6-10-.09(2)(e)(4)(ii)

- The Department proposes to remove the word "surface" regarding dissolved oxygen concentrations.
- The Departments proposes to remove the word "phenomena" and add language regarding natural conditions for dissolved oxygen concentrations.

# 335-6-10-.09(2)(e)(4)(iii)

• The Department proposes removing this subparagraph as it is addressed in the previous subparagraph.

#### SWIMMING AND OTHER WHOLE BODY WATER-CONTACT SPORTS

## 335-6-10-.09(3)(c)(4)(ii)

- The Department proposes to remove the word "surface" regarding dissolved oxygen concentrations.
- The Departments proposes to remove the word "phenomena" and add language regarding natural conditions for dissolved oxygen concentrations.

## 335-6-10-.09(3)(c)(4)(iii)

• The Department proposes removing this subparagraph as it is addressed in the previous subparagraph.

#### SHELLFISH HARVESTING

#### 335-6-10-.09(4)(b)

• The Department proposes to update the date for the National Shellfish Sanitation Program (NSSP) Guide for the Control of Molluscan Shellfish document reference.

#### 335-6-10-.09(4)(e)(4)(ii)

- The Department proposes to remove the word "surface" regarding dissolved oxygen concentrations.
- The Departments proposes to remove the word "phenomena" and add language regarding natural conditions for dissolved oxygen concentrations.

## 335-6-10-.09(4)(e)(4)(iii)

• The Department proposes removing this subparagraph as it is addressed in the previous subparagraph.

## 335-6-10-.09(4)(e)(7)(i)

• The Department proposes to update the date for the National Shellfish Sanitation Program (NSSP) Guide for the Control of Molluscan Shellfish document reference.

#### FISH AND WILDLIFE

#### 335-6-10-.09(5)(e)(4)(ii)

- The Department proposes to remove the word "surface" regarding dissolved oxygen concentrations.
- The Departments proposes to remove the word "phenomena" and add language regarding natural conditions for dissolved oxygen concentrations.

## 335-6-10-.09(5)(e)(4)(iii)

• The Department proposes removing this subparagraph as it is addressed in the previous subparagraph.

#### LIMITED WARMWATER FISHERY

#### 335-6-10-.09(6)(e)(2)

• The Department proposes to clarify that  $7Q_2$  flows will not be the basis for applying chronic aquatic life criteria in coastal waters.

# AGRICULTURAL AND INDUSTRIAL WATER SUPPLY

#### 335-6-10-.09(7)(c)(5)

• The Department proposes to clarify that  $7Q_{10}$  flows will not be the basis for applying acute aquatic life criteria in coastal waters.

#### 335-6-11 Use Classifications for Surface Waters

#### 336-11-.02 Use Classifications

• The Department proposes to correct footnote numbering.

## 335-6-11-.02 (1) THE ALABAMA RIVER BASIN

- **ALABAMA RIVER (Claiborne Lake)** from Alabama and Gulf Coast Railway to River Mile 131: The Department proposes to correct "River Mile 131" to "River Mile 122".
- **ALABAMA RIVER (Claiborne Lake)** from River Mile 131 to Millers Ferry Lock and Dam: The Department proposes to correct "River Mile 131" to "River Mile 122".
- **Double Bridges Creek** from Limestone Creek to Its source: The Department proposes to correct the waterbody name to "Unnamed tributary to Limestone Creek" to correspond with the GNIS (Geographical Name Information System).

# 335-6-11-.02(2) THE BLACK WARRIOR RIVER BASIN

- **BLACK WARRIOR RIVER (Lake Demopolis)** from Five miles upstream from Big Prairie Creek to Eight miles upstream from Big Prairie Creek: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **BLACK WARRIOR RIVER (Oliver Lake)** from Oliver Lock and Dam to Holt Lock and Dam: The Department proposes to remove the corresponding footnote because this segment is meeting the applicable DO criteria as stated in 335-6-10-.09.
- **BLACK WARRIOR RIVER (Holt Lake)** from Holt Lock and Dam to Bankhead Lock and Dam: The Department proposes to remove the corresponding footnote because this segment is meeting the applicable DO criteria as stated in 335-6-10-.09.
- **Locust Fork** from US Highway 31 to Kelly Creek: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Self Creek** from Alabama Highway 79 to Its source: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Lost Creek** from Two miles upstream from Wolf Creek to Cane Creek: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Eightmile Creek (Lake Catoma)** from Lake Catoma Dam to Extent of Reservoir: This change is proposed to distinguish the reservoir from the river/stream.
- **Eightmile Creek** from Lake Catoma Dam to Its source: This change is to update the "from" location.

- **Bridge Creek (George Lake)** from George Lake Dam to Its source: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Adams Branch** from George Lake to Its source: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Pope Creek** from George Lake to Its source: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Clear Creek** from Haleyville City Lake Dam to Its source: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Curtis Mill Creek** from Town of Double Springs water supply reservoir dam to Its source: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.

## 335-6-11-.02(4) THE CAHABA RIVER BASIN

• **Oak Mountain State Park Lakes**: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.

#### 335-6-11-.02(5) THE CHATTAHOOCHEE RIVER BASIN

- **Uchee Creek** from Russell County Road 39 to Island Creek: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Kellum Hill Creek** from Osligee Creek to Its source: The Department proposes to correct the spelling of "Osligee Creek" to "Oseligee Creek" consistent with the Geographic Name Information System (GNIS).
- **Allen Creek** from Kellum Hill Creek to Its source: The Department proposes to correct "from" location of "Kellum Hill Creek" to "Oseligee Creek" consistent with the Geographic Name Information System (GNIS).

#### 335-6-11-.02(8) THE COOSA RIVER BASIN

- **COOSA RIVER** from Dead River to Jordan Dam: The Department proposes to add the "Outstanding Alabama Water" (OAW) use classification to this segment.
- **Terrapin Creek** from US Highway 278 to Calhoun County Road 70, east of Vigo: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.

- **Little River and tributaries** from Weiss Lake to Its source: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **East Fork Little River and tributaries** from Little River to Alabama-Georgia state line: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **West Fork Little River and tributaries** from Little River to Alabama-Georgia state line: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Hatchet Creek** from Norfolk Southern Railway to Junction of East Fork Hatchet Creek and West Fork Hatchet Creek: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Mump Creek (Mump Creek Reservoir)** from Mump Creek Reservoir Dam to extent of reservoir: This change is proposed to distinguish the reservoir from the river/stream.
- **Mump Creek** from Mump Creek Reservoir Dam to Its source: This change is to update the "from" location.
- **Choccolocco Creek** from Unnamed tributary from Boiling Spring to Egoniaga Creek: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Brecon Branch** from Kelly Creek to Its source: The Department proposes to correct waterbody name to "Unnamed tributary to Kelly Creek" to correspond with the GNIS (Geographical Name Information System).
- **Allen Branch** from Big Wills Creek to Fort Payne Dam: The Department proposes adding "City Lake" to the "to" location.
- **Allen Branch (Fort Payne City Lake)** from Fort Payne City Lake Dam to extent of reservoir: This change is proposed to distinguish the reservoir from the river/stream.
- **Allen Branch** from Fort Payne Dam to Its source: This change is to update the "from" location.
- **Shoal Creek (Sweetwater Lake)** from Sweetwater Lake Dam to Extent of reservoir: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.

## 335-6-11-.02(10) THE ESCATAWPA RIVER BASIN

• The Department proposes relocating the note regarding the suitability of a waterbody for the propagation and harvesting of shrimp and crabs, from the Non-Coastal Waters section to the Coastal Waters section.

## 335-6-11-.02(11) THE MOBILE RIVER-MOBILE BAY BASIN

- **MOBILE RIVER** from Its mouth to Spanish River: The Department proposes to remove the corresponding footnote.
- **Eight Mile Creek** from City of Prichard's water supply intake to US Highway 45: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Cold Creek** from MOBILE RIVER to Cold Creek Dam: The Department proposes to remove the corresponding footnote.
- **Cold Creek** from Cold Creek Dam to Its source: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.

## 335-6-11-.02(13) THE TALLAPOOSA RIVER BASIN

- **TALLAPOOSA RIVER (Lake Martin)** from Martin Dam to US Highway 280: This change is to update the footnote numbering.
- **TALLAPOOSA RIVER** from One-half mile upstream of Cleburne County Road 36 to Cleburne County Road 19: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Bulger Creek** from Uphapee Creek to Its source: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Sougahatchee Creek (Sougahatchee Lake)** from Sougahatchee Lake Dam to extent of reservoir: This change is proposed to distinguish the reservoir from the river/stream.
- **Sougahatchee Creek** from Sougahatchee Lake Dam to Its source: This change is to update the "from" location.
- **Kowaliga Creek (Lake Martin)** from Tallapoosa River to Extent of reservoir: This addition is part of the original Treasured Alabama Lake designation.
- **Oakachoy Creek (Lake Martin)** from Kowaliga Creek to Extent of reservoir: This addition is part of the original Treasured Alabama Lake designation.

- Little Kowaliga Creek (Lake Martin) from Big Kowaliga Creek to Extent of reservoir: The Department proposes to correct the "From" waterbody name to "Kowaliga Creek" to correspond with the GNIS (Geographical Name Information System). This change is to update the footnote numbering.
- **Blue Creek (Lake Martin)** from Tallapoosa River to Extent of reservoir: This addition is part of the original Treasured Alabama Lake designation.
- **Sandy Creek (Lake Martin)** from Tallapoosa River to Extent of reservoir: This addition is part of the original Treasured Alabama Lake designation.
- **Little Sandy Creek** from Norfolk Southern Railway to Its source: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Manoy Creek (Lake Martin)** from TALLAPOOSA RIVER to Extent of reservoir: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source. This change is to update the footnote numbering.
- **Elkahatchee Creek (Lake Martin)** from Tallapoosa River to Extent of reservoir: This addition is part of the original Treasured Alabama Lake designation.
- **Elkahatchee Creek** from Alabama Highway 63 to Alabama Highway 22: The Department proposes the "from" location be revised from "Alabama Highway 63" to "Lake Martin". The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Sugar Creek (Lake Martin)** from Elkahatchee Creek to Extent of reservoir: This addition is part of the original Treasured Alabama Lake designation.
- **Coley Creek (Lake Martin)** from Tallapoosa River to Extent of reservoir: This addition is part of the original Treasured Alabama Lake designation.
- **Hillabee Creek (Lake Martin)** from Tallapoosa River to Extent of reservoir: This addition is part of the original Treasured Alabama Lake designation.
- **Hillabee Creek** from Oaktasasi Creek to Tallapoosa County Road 5: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Hillabee Creek** from Lake Martin to Its source: The Department proposes combining the three segments of Hillabee Creek, from Lake Martin to its source, into one segment.
- **Hackney Creek** from Town Creek to Its source: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.

• **High Pine Creek** from US Highway 431 to Its source: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.

## 335-6-11-.02(14) THE TENNESSEE RIVER BASIN

- **TENNESSEE RIVER (Wheeler Lake)** from Five miles upstream of Elk River (RM 289.3) to US Highway 31: This change is to remove reference to Note 1.
- **TENNESSEE RIVER (Guntersville Lake)** from Guntersville Dam to Upper end of Buck's Island: This change is to remove reference to Note 2.
- **TENNESSEE RIVER (Guntersville Lake)** from Upper end of Buck's Island to Roseberry Creek: The Department proposes to add the PWS use classification to reflect its use as a water supply source by the Northeast Alabama Water, Sewer, and Fire Protection District.
- **TENNESSEE RIVER (Guntersville Lake)** from Roseberry Creek to Alabama-Tennessee state line: This change is to remove reference to Note 3.
- **Cedar Creek (Cedar Creek Lake)** from Cedar Creek Lake Dam to Alabama Highway 24: This change is to update the "to" location.
- **Cedar Creek** from Cedar Creek Lake to Alabama Highway 24: This change is proposed to distinguish the river/stream from the reservoir.
- **Flint River** from Big Cove Creek to Hurricane Creek: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- Little Bear Creek (Little Bear Creek Lake) from Little Bear Creek Lake Dam to Alabama Highway 187: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Little Bear Creek** from Bear Creek to Its source: The Department proposes adding "Franklin County" to the waterbody name. The Department proposes revising the "from" location to "Upper Bear Creek Lake".
- **Flint Creek** from Alabama Highway 36 to Shoal Creek: This change is to update the footnote numbering.
- The Department proposes removing Note 1, Note 2, and Note 3.

# 335-6-11-.02(15) THE TOMBIGBEE RIVER BASIN

• **TOMBIGBEE RIVER (Coffeeville Lake)** from One-half mile downstream from Alabama Highway 114 to Three miles upstream from Alabama Highway 114: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.

- **TOMBIGBEE RIVER (Coffeeville Lake)** from Beach Bluff (River Mile 141) to Demopolis Lock and Dam: The Department proposes combining the three segments of Tombigbee River (Coffeeville Lake), from Beach Bluff (River Mile 141) to Demopolis Lock and Dam, into one segment. This change is to update the footnote numbering.
- **Sucarnoochee River** from US Highway 11 to Miuka Creek: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Toomsuba Creek** from Norfolk Southern Railway to Alabama-Mississippi state line: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Unnamed tributary to Toomsuba Creek (Lake Louise)** from Toomsuba Creek to Its source: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Yellow Creek** at Alabama-Mississippi state line: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Yellow Creek** from Alabama-Mississippi state line to Its source: The Department proposes combining the two segments of Yellow Creek, from Alabama-Mississippi state line to Its source, into one segment.
- **Luxapallila Creek** at Alabama-Mississippi state line: The Department proposes to remove the PWS use classification to reflect that the waterbody is not currently used as a public water supply source.
- **Luxapallila Creek** from Alabama-Mississippi state line to Its source: The Department proposes combining the two segments of Yellow Creek, from Alabama-Mississippi state line to Its source, into one segment.