# DEPARTMENT OF ENVIRONMENTAL MANAGEMENT WATER DIVISION - WATER QUALITY PROGRAM ADMINISTRATIVE CODE

# CHAPTER 335-6-11 WATER USE CLASSIFICATIONS FOR INTERSTATE AND INTRASTATE WATERS

#### TABLE OF CONTENTS

335-6-1101 The Use Classification System 335-6-1102 Use Classifications
335-6-1101 The Use Classification System.
(1) Use classifications utilized by the State of Alabama are as follows:
Outstanding Alabama Water OAW
Public Water Supply PWS
Swimming and Other Whole Body
Shellfish Harvesting SH
Fish and Wildlife F&W
Limited Warmwater Fishery LWF
Agricultural and Industrial
Water Supply A&I

- (2) Use classifications apply water quality criteria adopted for particular uses based on existing utilization, uses reasonably expected in the future, and those uses not now possible because of correctable pollution but which could be made if the effects of pollution were controlled or eliminated. Of necessity, the assignment of use classifications must take into consideration the physical capability of waters to meet certain uses.
- (3) Those use classifications presently included in the standards are reviewed informally by the Department's staff as the need arises, and the entire standards package, to include the use classifications, receives a formal review at least once every three years. Efforts currently underway through local 201 planning projects will provide additional technical data on certain waterbodies in the State, information on treatment alternatives, and applicability of various management techniques, which, when

available, will hopefully lead to new decisions regarding use classifications. Of particular interest are those segments which are currently classified for any usage which has an associated degree of quality criteria considered to be less than that applicable to a classification of "Fish and Wildlife." As rapidly as it can be demonstrated that new classifications are feasible and attainable on these segments from an economic and technological viewpoint, based on the information being generated pursuant to water quality studies and the planning efforts previously outlined, such improvement will be proposed. For those segments where such a demonstration cannot be made, use attainability analyses describing in detail the factors preventing attainment of the "Fish and Wildlife" use will be prepared pursuant to federal requirements and updated as new information becomes available.

- (4) Although it is not explicitly stated in the classifications, it should be understood that the use classification of "Shellfish Harvesting" is only applicable in the coastal area and, therefore, is included only in the Mobile River Basin, Escatawpa River Basin, and the Perdido River Basin. It should also be noted that with the exception of those segments in the "Public Water Supply" classification, every segment, in addition to being considered acceptable for its designated use, is also considered acceptable for any other use with a less stringent associated criteria.
- (5) Not all waters are included by name in the use classifications since it would be a tremendous administrative burden to list all waterbody segments in the State. In addition, in virtually every instance where a segment is not included by name, the Department has no information or waterbody data upon which to base a decision relative to the assignment of a particular classification. An effort has been made, however, to include all major waterbody segments and all segments that, to the Department's knowledge, are currently recipients of point source discharges. Those segments which are not included by name will be considered to be acceptable for a "Fish and Wildlife" classification unless it can be demonstrated that such a generalization is inappropriate in specific instances.

**Author:** James E. McIndoe, Chris L. Johnson **Statutory Authority:** Code of Ala. 1975, §\$22-22-9, 22-22A-5, 22-22A-6, 22-22A-8.

History: Originally Adopted: May 5, 1967. Amended: June 19, 1967. Amended: April 1, 1970. Amended: October 16, 1972. Amended: September 17, 1973. Amended: May 30, 1977. Amended: December 19, 1977. Amended: February 4, 1981. Amended: April 5, 1982. Amended: December 11, 1985. Amended: March 26, 1986. Amended: Filed August 3, 2000; effective September 7, 2000. Amended: Filed April 22, 2008; effective May 27, 2008. Amended: Filed February 25, 2014; effective April 1, 2014. Amended: Filed December 20, 2017; effective February 3, 2017.

# 335-6-11-.02 <u>Use Classifications</u>.

## (1) THE ALABAMA RIVER BASIN

#### INTERSTATE WATERS

	THIENSINIE	MATERIO	
Waterbody	From	То	Classification
ALABAMA RIVER	MOBILE RIVER	Claiborne Lock and	F&W
		Dam	
ALABAMA RIVER	Claiborne Lock and	Alabama and Gulf	S/F&W
(Claiborne Lake)	Dam	Coast Railway	
ALABAMA RIVER	Alabama and Gulf	River Mile 131	F&W
(Claiborne Lake)	Coast Railway		
ALABAMA RIVER	River Mile 131	Millers Ferry Lock	PWS
(Claiborne Lake)		and Dam	
ALABAMA RIVER	Millers Ferry Lock	Sixmile Creek	S/F&W
(Dannelly Lake)	and Dam		
ALABAMA RIVER	Sixmile Creek	Robert F Henry	F&W
(Dannelly Lake)		Lock and Dam	
ALABAMA RIVER	Robert F Henry Lock	Pintlala Creek	S/F&W
(Woodruff Lake)	and Dam		
ALABAMA RIVER	Pintlala Creek	Its source	F&W
(Woodruff Lake)			
Little River	ALABAMA RIVER	Its source	S/F&W
Chitterling Creek (Littl	eWithin Little River	Within Little River	S/F&W
River Lake)	State Forest	State Forest	
Randons Creek	Lovetts Creek	Its source	F&W
Bear Creek	Randons Creek	Its source	F&W
Limestone Creek	ALABAMA RIVER	Its source	F&W
Double Bridges Creek	Limestone Creek	Its source	F&W
Hudson Branch	Limestone Creek	Its source	F&W
Big Flat Creek	ALABAMA RIVER	Its source	F&W
Pursley Creek	Claiborne Lake	Its source	F&W
Beaver Creek	ALABAMA RIVER	Extent of reservoir	F&W
(Claiborne Lake)			
Beaver Creek	Claiborne Lake	Its source	F&W
Cub Creek	Beaver Creek	Its source	F&W
Turkey Creek	Beaver Creek	Its source	F&W
Rockwest Creek	Claiborne Lake	Its source	F&W
Pine Barren Creek	Dannelly Lake	Its source	S/F&W
Chilatchee Creek	Dannelly Lake	Its source	S/F&W
Bogue Chitto Creek	Dannelly Lake	Its source	F&W
Sand Creek	Bogue Chitto Creek	Its source	F&W
Cedar Creek	Dannelly Lake	Its source	S/F&W
Valley Creek	Dannelly Lake	Selma-Summerfield	F&W
		Road	
Valley Creek	Selma-Summerfield	Valley Creek Lake	S/F&W
	Road	Dam	
			S/F&W

Waterbody	From	То	Classification
Valley Creek	Within Paul M Grist	Within Paul M Grist	
(Valley Creek Lake)	State Park	State Park	
Mulberry Creek	Dannelly Lake	Harris Branch	S/F&W
Mulberry Creek	Harris Branch	Its source	F&W
Gale Creek	Mulberry Creek	Its source	F&W
Charlotte Creek	Gale Creek	Its source	F&W
Big Swamp Creek	Dannelly Lake	Its source	S/F&W
Swift Creek	Woodruff Lake	Its source	S/F&W
Pintlala Creek	Woodruff Lake	Its source	S/F&W
Autauga Creek	Woodruff Lake	Matthews Branch	F&W
Autauga Creek	Matthews Branch	Its source	S/F&W
Catoma Creek	Woodruff Lake	Its source	F&W
Mortar Creek	ALABAMA RIVER	Its source	F&W

# (2) THE BLACK WARRIOR RIVER BASIN

Waterbody	From	То	Classification
BLACK WARRIOR RIVER	TOMBIGBEE RIVER	Five miles upstream	S/F&W
(Lake Demopolis)		from Big Prairie	
		Creek	
BLACK WARRIOR RIVER	Five miles upstream	Eight miles upstream	PWS/S/F&W
(Lake Demopolis)	from Big Prairie Creek	from Big Prairie Creek	
BLACK WARRIOR RIVER	Eight miles upstream	Selden Lock and Dam	S/F&W
(Lake Demopolis)	from Big Prairie Creek		
BLACK WARRIOR RIVER	Selden Lock and Dam	Oliver Lock and Dam	F&W
(Warrior Lake)			
BLACK WARRIOR RIVER	Oliver Lock and Dam	Holt Lock and Dam	S/F&W <sup>1</sup>
(Oliver Lake)			
BLACK WARRIOR RIVER	Holt Lock and Dam	Bankhead Lock and	s/F&W <sup>1</sup>
(Holt Lake)		Dam	
BLACK WARRIOR RIVER	Bankhead Lock and Dam	Its source	PWS/S/F&W
(Bankhead Lake)			
Locust Fork (Bankhead	BLACK WARRIOR RIVER	Jefferson County	PWS/S/F&W
Lake)		Highway 61 (Maxine)	
Locust Fork (Bankhead	Jefferson County	Village Creek	S/F&W
Lake)	Highway 61 (Maxine)		
Locust Fork	Village Creek	US Highway 31	S/F&W
Locust Fork	US Highway 31	Kelly Creek	PWS/S/F&W
Locust Fork	Kelly Creek	Slab Creek	F&W
Locust Fork	Slab Creek	Its source	S/F&W
Mulberry Fork	BLACK WARRIOR RIVER	Burnt Cane Creek	PWS/S/F&W
(Bankhead Lake)			
Mulberry Fork	Burnt Cane Creek	Frog Ague Creek	PWS/F&W
(Bankhead Lake)			
Mulberry Fork	Frog Ague Creek	Sipsey Fork	PWS/F&W
(Bankhead Lake)			
Mulberry Fork	Sipsey Fork	Its source	F&W
Sipsey Fork (Bankhead	Mulberry Fork	Lewis Smith Dam	PWS/F&W
Lake)			
Sipsey Fork	Lewis Smith Dam	Three miles upstream	PWS/S/F&W
(Smith Lake)		from Lewis Smith Dam	

Waterbody	From	То	Classification
Sipsey Fork	Three miles upstream	Extent of reservoir	S/F&W
(Smith Lake)	from Lewis Smith Dam		
Sipsey Fork	Smith Lake	Sandy Creek	F&W
Sipsey Fork and	Sandy Creek	Its source	s/F&W <sup>3</sup>
tributaries			
Big Prairie Creek	Demopolis Lake	Its source	F&W
Cottonwood Creek	Big Prairie Creek	Its source	F&W
White Creek	Demopolis Lake	Its source	F&W
Big Brush Creek	Warrior Lake	Its source	F&W
Colwell Creek	Big Brush Creek	Its source	F&W
Minter Creek	Warrior Lake	Its source	F&W
Fivemile Creek	Warrior Lake	Payne Lake Dam	F&W
Fivemile Creek (Payne	e Payne Lake Dam	Extent of reservoir	S
Lake			
Elliotts Creek	Warrior Lake	Its source	F&W
Cypress Creek	Warrior Lake	Its source	F&W
North River	Oliver Lake	Lake Tuscaloosa Dam	F&W
North River	Lake Tuscaloosa Dam	Binion Creek	PWS/S
(Lake Tuscaloosa)			
North River	Binion Creek	Extent of reservoir	F&W
(Lake Tuscaloosa)			
North River	Lake Tuscaloosa	Ellis Creek	F&W
North River	Ellis Creek	Its source	S/F&W
Binion Creek	Lake Tuscaloosa	Its source	F&W
Cedar Creek	North River	Its source	F&W
Clear Creek	North River	Bugs Lake Dam	F&W
Clear Creek	Bugs Lake Dam	Its source	PWS
(Bugs Lake)			
Hurricane Creek	Oliver Lake	Its source	F&W
Yellow Creek	Oliver Lake	Lake Harris Dam	F&W
Yellow Creek	Lake Harris Dam	Lake Nicol Dam	PWS
(Lake Harris)			
Yellow Creek	Lake Nicol Dam	Extent of reservoir	PWS
(Lake Nicol)			
Yellow Creek	Lake Nicol	Its source	PWS
Davis Creek	Holt Lake	Its source	F&W
Blue Creek	Holt Lake	Its source	F&W
Big Yellow Creek	BLACK WARRIOR RIVER	Extent of reservoir	S/F&W
(Bankhead Lake)			
Big Yellow Creek	Bankhead Lake	Its source	S/F&W
Valley Creek	Black Warrior River	Extent of reservoir	S/F&W
(Bankhead Lake)			
Valley Creek	Bankhead Lake	Mud Creek	F&W
Valley Creek	Mud Creek	Rock Creek	S/F&W
Valley Creek	Rock Creek	Blue Creek	F&W
Valley Creek	Blue Creek	Its source	LWF
Opossum Creek	Valley Creek	Its source	A&I
Village Creek	Locust Fork	Bayview Lake Dam	S/F&W
	Bayview Lake Dam	Extent of reservoir	LWF

Waterbody	From	То	Classification
Village Creek			
(Bayview Lake)			
Village Creek	Bayview Lake	Its source	LWF
Fivemile Creek	Locust Fork	Old Jasper Highway	S/F&W
Fivemile Creek	Old Jasper Highway	Alabama Highway 79	F&W
Fivemile Creek	Alabama Highway 79	Its source	S/F&W
Turkey Creek	Locust Fork	Its source	F&W
Cunningham Creek	Turkey Creek	Its source	F&W
Self Creek	Gurley Creek	Alabama Highway 79	F&W
Self Creek	Alabama Highway 79	Its source	PWS
Gurley Creek	Locust Fork	Its source	F&W
Little Warrior River	Locust Fork	Its source	F&W
Calvert Prong	Little Warrior River	Calvert Prong dam	F&W
		above US Highway 231	
Calvert Prong	Calvert Prong dam	Its source	PWS
	above US Highway 231		
Blackburn Fork	Little Warrior River	Inland Lake Dam	F&W
Blackburn Fork	Inland Lake Dam	Extent of reservoir	PWS/S
(Inland Lake)			
Blackburn Fork	Inland Lake	Its source	PWS/S
Chitwood Creek	Calvert Prong	Its source	F&W
Mill Creek	Chitwood Creek	Its source	F&W
Graves Creek	Locust Fork	Its source	F&W
Whippoorwill Creek	Wynnville Creek	Its source	F&W
Clear Creek	Locust Fork	Its source	F&W
Slab Creek	Locust Fork	Its source	F&W
Lost Creek	Mulberry Fork	Two miles upstream from Wolf Creek	S/F&W
Lost Creek	Two miles upstream	Cane Creek	PWS/F&W
T	from Wolf Creek	T 11 0 1	G / Tari
Lost Creek	Cane Creek	Indian Creek	S/F&W
Lost Creek	Indian Creek	Cranford Creek	F&W
Lost Creek	Cranford Creek	Its source	S/F&W
Cane Creek (Oakman)	Lost Creek	Dixie Springs Road	F&W
Cane Creek (Oakman)	Dixie Springs Road	Alabama Highway 69	LWF
Cane Creek (Oakman)	Alabama Highway 69	Its source	F&W
Indian Creek	Lost Creek	Its source	F&W
Wolf Creek	Lost Creek	Its source	S/F&W
Burnt Cane Creek	Mulberry Fork	Its source	F&W
Cane Creek (Jasper)	Mulberry Fork	Town Creek	LWF
Cane Creek (Jasper	Town Creek	Its source	F&W
Town Creek	Cane Creek	100 yards upstream of Norfolk Southern	LWF
		Railway	
Town Creek	100 yards upstream of	Its source	F&W
	Norfolk Southern		
	Railway		
Blackwater Creek	Mulberry Fork	Its source	F&W
Mud Creek	Mulberry Fork	Its source	F&W

Waterbody	From	То	Classification
Broglen River	Mulberry Fork	Its source	F&W
Brindley Creek	Broglen River	Its source	PWS
Eightmile Creek	Broglen River	Lake Catoma Dam	F&W
Eightmile Creek	Lake Catoma Dam	Its source	PWS
Bridge Creek	Eightmile Creek	George Lake Dam	F&W
Bridge Creek (George	George Lake Dam	Its source	PWS
Lake)			
Adams Branch	George Lake	Its source	PWS
Pope Creek	George Lake	Its source	PWS
Blue Springs Creek	Mulberry Fork	Its source	F&W
Duck River	Mulberry Fork	Duck River Reservoir Dam	F&W
Duck River (Duck	Duck River Reservoir	Extent of reservoir	PWS/F&W
River Reservoir)	Dam		
Duck River	Duck River Reservoir	Its source	F&W
Warrior Creek	Mulberry Fork	Its source	F&W
Tibb Creek	Mulberry Fork	Its source	F&W
Riley Maze Creek	Tibb Creek	Its source	F&W
Ryan Creek	Smith Lake	Its source	F&W
Crooked Creek	Smith Lake	Its source	F&W
Brushy Creek	Smith Lake	US Highway 278	PWS/F&W
Brushy Creek	US Highway 278	Its source	F&W
Clear Creek	Sipsey Fork	Extent of reservoir	PWS/S/F&W
(Smith Lake)			
Clear Creek	Smith Lake	Haleyville City Lake Dam	F&W
Clear Creek	Haleyville City Lake	Its source	PWS
	Dam		
Rock Creek	Smith Lake	Its source	F&W
Sandy Creek	Sipsey Fork	Its source	F&W
Curtis Mill Creek	Sandy Creek	Town of Double	F&W
		Springs water supply	
		reservoir dam	
Curtis Mill Creek	Town of Double Springs	Its source	PWS
	water supply reservoir		
	dam		

Endnote 1 - Applicable dissolved oxygen level below existing impoundments is 4.0 mg/l.

Endnote 3 - The special designation of Outstanding National Resource Water applies to this segment.

#### (3) THE BLACKWATER RIVER BASIN

Waterbody	From	То	Classification
BLACKWATER RIVER	Alabama-Florida state	Its source	F&W
	line		
Big Juniper Creek	Alabama-Florida state	Its source	F&W
	line		
Sweetwater Creek	Alabama-Florida state	Its source	F&W
	line		
Rock Creek	Alabama-Florida state	Its source	F&W
	line		

Waterbody	From	То	Classification
Boggy Hollow Creek	Alabama-Florida state	Its source	F&W
	line		

#### (4) THE CAHABA RIVER BASIN

Waterbody	From	То	Classification
CAHABA RIVER	ALABAMA RIVER	Junction of lower	OAW/S
		Little Cahaba River	
CAHABA RIVER	Little Cahaba River	Shelby County Road	OAW/F&W
	(Bibb County)	52	
CAHABA RIVER	Shelby County Road	Dam near US Highway	F&W
	52	280	
CAHABA RIVER	Dam near	Grants Mill Road	OAW/PWS
	US Highway 280		
CAHABA RIVER	Grants Mill Road	US Highway 11	F&W
CAHABA RIVER	US Highway 11	Its source	OAW/F&W
Childers Creek	CAHABA RIVER	Its source	F&W
Oakmulgee Creek	CAHABA RIVER	Its source	S
Little Oakmulgee	Oakmulgee Creek	Its source	S
Creek			
Rice Creek	CAHABA RIVER	Its source	F&W
Waters Creek	CAHABA RIVER	Its source	S
Old Town Creek	CAHABA RIVER	Its source	S
Blue Girth Creek	CAHABA RIVER	Its source	S
Affonee Creek	CAHABA RIVER	Its source	S
Haysop Creek	CAHABA RIVER	Its source	F&W
Schultz Creek	CAHABA RIVER	Its source	S
Little Cahaba River	CAHABA RIVER	Its source	OAW/F&W
(Bibb County)			
Sixmile Creek	Little Cahaba River	Its source	S
Mahan Creek	Little Cahaba River	Its source	F&W
Shoal Creek	Little Cahaba River	Its source	F&W
Caffee Creek	CAHABA RIVER	Its source	F&W
Shades Creek	CAHABA RIVER	Its source	F&W
Buck Creek	CAHABA RIVER	Cahaba Valley Creek	F&W
Buck Creek	Cahaba Valley Creek	Shelby County Road 44	LWF <sup>4</sup>
Buck Creek	Shelby County Road	Its source	F&W
Cahaba Valley Creek	Buck Creek	Its source	F&W
Peavine	Buck Creek	Its source	F&W
Oak Mountain State Park			PWS
Lakes			
Patton Creek	CAHABA RIVER	Its source	F&W
Little Shades Creek	CAHABA RIVER	Its source	F&W
Little Cahaba River	CAHABA RIVER	Lake Purdy Dam	PWS
(Jefferson-Shelby			
Counties			
Little Cahaba River	Lake Purdy Dam	Extent of reservoir	PWS
(Lake Purdy)			

Waterbody	From	То	Classification
Little Cahaba River	Lake Purdy	Its source	F&W
(Jefferson County)			

Endnote 4 - Applicable dissolved oxygen level is 4.0 mg/l during May through November. Fish and Wildlife E. coli bacteria criteria at paragraph 10-.09(5)(e)7 are applicable year-round. For the purpose of establishing effluent limitations pursuant to chapter 335-6-6 of the Department's regulations, the minimum 7-day low flow that occurs once in 10 years (7Q10) shall be the basis for applying the chronic aquatic life criteria.

#### (5) THE CHATTAHOOCHEE RIVER BASIN

Waterbody	From	То	Classification
CHATTAHOOCHEE RIVER	Alabama-Florida state line	Woods Branch	F&W
CHATTAHOOCHEE RIVER	Woods Branch	Walter F George Dam	S/F&W
CHATTAHOOCHEE RIVER	Walter F George Dam	Cowikee Creek	S/F&W
(Walter F George			
Lake)			
CHATTAHOOCHEE RIVER	Cowikee Creek	14th Street Bridge	F&W
(Walter F George		between Columbus and	
Lake)		Phenix City	
CHATTAHOOCHEE RIVER	14th Street Bridge between Columbus and Phenix City	Oliver Dam	PWS/S/F&W
CHATTAHOOCHEE RIVER	Oliver Dam	Goat Rock Dam	PWS/S/F&W
(Lake Oliver)			
CHATTAHOOCHEE RIVER	Goat Rock Dam	Bartletts Ferry Dam	PWS/S/F&W
(Goat Rock Lake)			
CHATTAHOOCHEE RIVER	Bartletts Ferry Dam	Osanippa Creek	PWS/S/F&W
(Lake Harding)			
CHATTAHOOCHEE RIVER	Osanippa Creek	Johnson Island	F&W
(Lake Harding)			
CHATTAHOOCHEE RIVER	Johnson Island	River Mile 197.2	F&W
CHATTAHOOCHEE RIVER	River Mile 197.2	West Point Dam	PWS
CHATTAHOOCHEE RIVER	West Point Dam	Extent of reservoir	S/F&W
(West Point Lake)		in Alabama	
Oseligee Creek	Alabama-Georgia state line	Its source	F&W
Wehadkee Creek	Alabama-Georgia state line	Its source	F&W
Finley Creek	Stroud Creek	Its source	F&W
Hardley Creek	Alabama-Georgia State line	Its source	F&W
Veasey Creek	Alabama-Georgia State	Its source	F&W
Omusee Creek	CHATTAHOOCHEE RIVER	Its source	F&W
Spivey Mill Creek	Omusee Creek	Its source	F&W
Abbie Creek	CHATTAHOOCHEE RIVER	Its source	F&W
Skippers Creek	Abbie Creek	Its source	F&W
Vann Mills Creek	Abbie Creek	Its source	F&W

Waterbody	From	То	Classification
Cheneyhatchee Creek	Walter F George Lake	Its source	S/F&W
Barbour Creek	Walter F George Lake	Its source	F&W
Chewalla Creek	Walter F George Lake	Its source	S/F&W
Cowikee Creek (Walter F George Lake)	CHATTAHOOCHEE RIVER	Its source	S/F&W
North Fork of Cowikee Creek	Walter F George Lake	Its source	F&W
Middle Fork of Cowikee Creek	North Fork of Cowikee Creek	Its source	S/F&W
Hurtsboro Creek	North Fork of Cowikee Creek	Its source	F&W
South Fork of Cowikee Creek	Walter F George Lake	Its source	S/F&W
Hatchechubbee Creek	CHATTAHOOCHEE RIVER	Russell County Highway 4, west of Pittsview	S/F&W
Hatchechubbee Creek	Russell County Highway 4, west of Pittsview	Its source	F&W
Ihagee Creek	CHATTAHOOCHEE RIVER	Its source	S/F&W
Uchee Creek	Walter F George Lake	Russell County Road 39	S/F&W
Uchee Creek	Russell County Road 39	Island Creek	PWS/S/F&W
Uchee Creek	Island Creek	Its source	S/F&W
Halawakee Creek (Lake Harding)	CHATTAHOOCHEE RIVER	Three miles upstream of Lee County Road 279	PWS/F&W
Halawakee Creek	Three miles upstream of Lee County Road 279	Its source	F&W
Osanippa Creek	Lake Harding	Its source	F&W
Kellum Hill Creek	Osligee Creek	Its source	F&W
Allen Creek	Kellum Hill Creek	Its source	F&W
Moores Creek	CHATTAHOOCHEE RIVER	Its source	F&W
Guss Creek	Wehadkee Creek	Its source	F&W
Gladney Mill Branch	Guss Creek	Its source	F&W

## (6) THE CHIPOLA RIVER BASIN

Waterbody	From	То	Classification
Big Creek	Marshall Creek	Its source	F&W
Buck Creek	Alabama-Florida state line	Its source	F&W
Cowarts Creek	Alabama-Florida state line	Its source	F&W
Limestone Creek	Big Creek	Its source	F&W
Cypress Creek	Limestone Creek	Its source	F&W
Rocky Creek	Cowarts Creek	Its source	F&W

#### (7) THE CHOCTAWHATCHEE RIVER BASIN

Waterbody	From	То	Classification
Pea River	CHOCTAWHATCHEE RIVER	Laddon Creek	F&W
Pea River	Laddon Creek	Alabama-Florida state	S/F&W
		line	

Waterbody	From	То	Classification
Pea River	Alabama-Florida state	Flat Creek	S/F&W
	line		
Pea River	Flat Creek	Snake Branch	F&W
Pea River	Snake Branch	Bucks Mill Creek	S/F&W
Pea River	Bucks Mill Creek	US Highway 84	F&W
Pea River	US Highway 84	Red Oak Creek	S/F&W
Pea River	Red Oak Creek	Halls Creek	F&W
Pea River	Halls Creek	US Highway 231	S/F&W
Pea River	US Highway 231	Pike/Barbour County Road 77	F&W
Pea River	Pike/Barbour County Road 77	Kaiser Branch	S/F&W
Pea River	Kaiser Branch	Buckhorn Creek	F&W
Pea River	Buckhorn Creek	Connors Creek	S/F&W
Pea River	Connors Creek	Its source	F&W
CHOCTAWHATCHEE RIVER	Alabama-Florida state		S/F&W
CHOCTAWHATCHEE RIVER	Alabama Highway 12	Brooking Mill Creek	F&W
CHOCTAWHATCHEE RIVER	Brooking Mill Creek	Its Source	S/F&W
Wrights Creek	Alabama-Florida state line	Its Source	F&W
Holmes Creek	Alabama-Florida state line	Its Source	F&W
Tenmile Creek	Alabama-Florida state line	Its Source	F&W
Sandy Creek	Pea River	Its source	F&W
Flat Creek	Pea River	Eightmile Creek	F&W
Flat Creek	Eightmile Creek	Its source	S/F&W
Eightmile Creek	Flat Creek	Alabama-Florida state line	F&W
Corner Creek	Corner Creek	Its source	F&W
Cripple Creek	Pea River	Its source	F&W
Samson Branch	Pea River	Its source	F&W
Whitewater Creek	Pea River	Its source	F&W
Big Creek	Whitewater Creek	Its source	F&W
Walnut Creek	Whitewater Creek	Its source	F&W
Mims Creek	Whitewater Creek	Its source	F&W
Pea Creek	Pea River	Its source	F&W
Double Bridges Creek	CHOCTAWHATCHEE RIVER	Its source	F&W
Blanket Creek	Double Bridges Creek	Its source	F&W
Claybank Creek	CHOCTAWHATCHEE RIVER	Lake Tholocco Dam	F&W
Claybank Creek (Lake	Lake Tholocco Dam	Extent of reservoir	S/F&W
Tholocco)	Lane Indiaced bank		, <u> </u>
Claybank Creek	Lake Tholocco	Its source	F&W
Harrand Creek	Claybank Creek	Its source	F&W
Indian Camp Creek	Harrand Creek	Its source	F&W
Hurricane Creek	CHOCTAWHATCHEE RIVER	Its source	F&W
(Geneva County)			
Cox Mill Creek	Hurricane Creek	Its source	F&W

Waterbody	From	То	Classification
Little Choctawhatchee	CHOCTAWHATCHEE RIVER	Its source	F&W
River			
Newton Creek	Little Choctawhatchee	Its source	F&W
	River		
Beaver Creek	Newton Creek	Its source	F&W
Hurricane Creek (Dale	CHOCTAWHATCHEE RIVER	Its source	F&W
County)			
West Fork	CHOCTAWHATCHEE RIVER	Big Creek	S/F&W
Choctawhatchee River			
West Fork	Big Creek	Judy Creek	F&W
Choctawhatchee River			
West Fork	Judy Creek	Its source	S/F&W
Choctawhatchee River			
Judy Creek	West Fork	Its source	F&W
	Choctawhatchee River		
Little Judy Creek	Judy Creek	Its source	F&W
Lindsey Creek	West Fork	Its source	F&W
	Choctawhatchee River		
East Fork	CHOCTAWHATCHEE RIVER	Its source	S/F&W
Choctawhatchee River			
Blackwood Creek	East Fork	Its source	F&W
	Choctawhatchee River		

# (8) THE COOSA RIVER BASIN

Waterbody	From	То	Classification
COOSA RIVER	TALLAPOOSA RIVER	Dead River	F&W
COOSA RIVER	Dead River	Jordan Dam	S/F&W
COOSA RIVER	Jordan Dam	Mitchell Dam	S/F&W
(Jordan Lake)			
COOSA RIVER	Bouldin Dam	Alabama Highway 111	PWS/S/F&W
(Jordan Lake)			
COOSA RIVER	Mitchell Dam	Lay Dam	PWS/S/F&W
(Mitchell Lake)			
COOSA RIVER	Lay Dam	Southern RR Bridge	PWS/S/F&W
(Lay Lake)		(1-1/3 miles above	
		Yellowleaf Creek)	
COOSA RIVER	Southern RR Bridge	River Mile 89 (1-1/2	S/F&W <sup>1</sup>
(Lay Lake)	(1-1/3 miles above	miles above	
	Yellowleaf Creek)	Talladega Creek)	
COOSA RIVER	River Mile 89	Logan Martin Dam	PWS/S/F&W
(Lay Lake)	(1-1/2 miles above		
	Talladega Creek)		
COOSA RIVER	Logan Martin Dam	Broken Arrow Creek	S/F&W
(Logan Martin Lake)			
COOSA RIVER	Broken Arrow Creek	Trout Creek	PWS/S/F&W
(Logan Martin Lake)			
COOSA RIVER	Trout Creek	Neely Henry Dam	S/F&W
(Logan Martin Lake)			
COOSA RIVER	Neely Henry Dam		S/F&W
(Neely Henry Lake)			

Waterbody	From	То	Classification
		McCardney's Ferry	
		(3 miles upstream of	
		Big Canoe Creek)	
COOSA RIVER	McCardney's Ferry	City of Gadsden's	F&W
(Neely Henry Lake)	(3 miles upstream of Big	water supply intake	
	Canoe Creek)		
COOSA RIVER	City of Gadsden's	Weiss Dam powerhouse	PWS/S/F&W
(Neely Henry Lake)	water supply intake		
COOSA RIVER	Weiss Dam powerhouse	Sugar Creek	S/F&W
COOSA RIVER	Sugar Creek	Weiss Dam	F&W
COOSA RIVER	Weiss Dam and Weiss	Spring Creek	PWS/S/F&W
(Weiss Lake)	Dam powerhouse		
COOSA RIVER	Spring Creek	Alabama-Georgia	S/F&W
(Weiss Lake)		state line	
Bouldin Tailrace	COOSA RIVER	Bouldin Dam	F&W
Canal (Callaway			
Creek)			
Terrapin Creek	COOSA RIVER	Cherokee County Road 8	S/F&W
Terrapin Creek	Cherokee County Road 8	US Highway 278	F&W
Terrapin Creek	US Highway 278	Calhoun County Road	PWS/S/F&W
		70, east of Vigo	
Terrapin Creek	Calhoun County Road	Alabama-Georgia	F&W
	70, east of Vigo	state line	
Little River and	Weiss Lake	Its source	PWS/S/F&W <sup>3</sup>
tributaries			EWS/S/F&W
East Fork Little	Little River	Alabama-Georgia	PWS/S/F&W <sup>3</sup>
River and		state line	EWS/S/F&W
tributaries			
West Fork Little	Little River	Alabama-Georgia	PWS/S/F&W <sup>3</sup>
River and		state line	EWS/S/EWW
tributaries			
Chattooga River	COOSA RIVER	Extent of reservoir	S/F&W
(Weiss Lake)			
Chattooga River	Weiss Lake	Alabama-Georgia	F&W
		state line	
Spring Creek	Weiss Lake	Alabama-Georgia	F&W
		state line	
Weoka Creek	Jordan Lake	Its source	S/F&W
Chestnut Creek	Jordan Lake	Its source	F&W
Hatchet Creek	COOSA RIVER	Extent of reservoir	S/F&W
(Mitchell Lake)			
Hatchet Creek	Mitchell Lake	Norfolk Southern	OAW/S/F&W
22222 0200		Railway	
Hatchet Creek	Norfolk Southern	Junction of East	OAW/PWS/S/F&W
	Railway	Fork Hatchet Creek	,,,
		and West Fork	
		Hatchet Creek	
East Fork Hatchet	Hatchet Creek	Its source	OAW/F&W
Creek			
<del></del>	Hatchet Creek	Its source	OAW/F&W

Waterbody	From	То	Classification
West Fork Hatchet			
Creek			
Socapatoy Creek	Hatchet Creek	Its source	F&W
Weogufka Creek	Mitchell Lake	Its source	S/F&W
Walnut Creek	COOSA RIVER	Extent of reservoir	F&W
(Mitchell Lake)			
Walnut Creek	Mitchell Lake	Its source	F&W
Waxahatchee Creek	COOSA RIVER	Extent of reservoir	F&W
(Lay Lake)			
Waxahatchee Creek	Lay Lake	Its source	F&W
Buxahatchee Creek	Lay Lake	Its source	F&W
Yellowleaf Creek	COOSA RIVER	Extent of reservoir	S/F&W
(Lay Lake)			
Yellowleaf Creek	Lay Lake	Its source	S/F&W
Tallasseehatchee	Lay Lake	Howard Dam	F&W
Creek			
Tallasseehatchee	Howard Dam	Its source	PWS/F&W
Creek			
Shirtee Creek	Tallasseehatchee Creek	Its source	F&W
Talladega Creek	Lay Lake	Drivers Branch	F&W
Talladega Creek	Drivers Branch	Alabama Highway 77	PWS/F&W
Talladega Creek	Alabama Highway 77	Its source	F&W
Mump Creek	Talladega Creek	Mump Creek Reservoir	F&W
Trump CICCK	Tarradega Creek	Dam Dam	Luw
Mump Creek	Mump Creek Reservoir Dam	Its source	PWS/F&W
Kelly Creek	Lay Lake	Its source	S/F&W
Wolf Creek	Kelly Creek	Its source	F&W
Choccolocco Creek	Logan Martin Lake	Unnamed tributary	F&W
		from Boiling Spring	
Choccolocco Creek	Unnamed tributary from Boiling Spring	Egoniaga Creek	PWS/F&W
Choccolocco Creek	Egoniaga Creek	Its source	F&W
Eastaboga Creek	Choccolocco Creek	Its source	F&W
Cheaha Creek	Choccolocco Creek	Chinnabee Dam	S/F&W
Cheaha Creek	Chinnabee Dam	Extent of reservoir	S/F&W
(Lake Chinnabee)			
Cheaha Creek	Lake Chinnabee	Its source	S/F&W
Kelly Creek	Cheaha Creek	Its source	F&W
Brecon Branch	Kelly Creek	Its source	F&W
Coldwater Spring	Choccolocco Creek	Its source	F&W
Branch			
Coldwater Spring			PWS/F&W
Snows Branch	Choccolocco Creek	Its source	F&W
Dye Creek	Logan Martin Lake	Its source	F&W
Cane Creek	Logan Martin Lake	Its source	F&W
Cave Creek	Cane Creek	Its source	F&W
Ohatchee Creek	Logan Martin Lake	Its source	S/F&W
STACOTICE OFCCK			<u> </u>
Tallasseehatchee	Ohatchee Creek	Its source	F&W

Waterbody	From	То	Classification
Big Canoe Creek	Neely Henry Lake	Its source	F&W
Little Canoe Creek	Big Canoe Creek	Its source	F&W
Spring Creek	Little Canoe Creek	Its source	F&W
Big Wills Creek	Neely Henry Lake	Little Sand Valley Creek	S/F&W
Big Wills Creek	Little Sand Valley Creek	100 yards below Allen Branch	F&W
Big Wills Creek	100 yards below Allen Branch	Its source	PWS/F&W
Black Creek	Neely Henry Lake	Its source	F&W
Allen Branch	Big Wills Creek	Fort Payne Dam	F&W
Allen Branch	Fort Payne Dam	Its source	PWS/F&W
Hillabee Creek (Hillabee Lake)	Hillabee Lake Dam	Extent of reservoir	PWS/S/F&W
Shoal Creek	Choccolocco Creek	Whitesides Mill Lake Dam	S/F&W
Shoal Creek (Whitesides Mill Lake)	Whitesides Mill Lake Dam	Extent of reservoir	PWS/S/F&W
Shoal Creek	Whitesides Mill Lake	Highrock Lake Dam	OAW/S/F&W
Shoal Creek (Highrock Lake)	Highrock Lake Dam	Extent of reservoir	OAW/S/F&W
Shoal Creek	Highrock Lake	Sweetwater Lake Dam	OAW/S/F&W
Shoal Creek (Sweetwater Lake)	Sweetwater Lake Dam	Extent of reservoir	OAW/PWS/S/F&W
Shoal Creek	Sweetwater Lake	Its source	OAW/S/F&W
Coleman Lake	Coleman Lake Dam	Extent of reservoir	S/F&W
Ladiga Creek	Terrapin Creek	Terrapin Creek	PWS

Endnote 1 - Applicable dissolved oxygen level below existing impoundments is 4.0 mg/l.

Endnote 3 - The special designation of Outstanding National Resource Water applies to this segment.

#### (9) THE ESCAMBIA RIVER BASIN

Waterbody	From	То	Classification
CONECUH RIVER	Alabama-Florida state	Point A Dam	F&W
	line		
CONECUH RIVER (Point A	Point A Dam	Extent of	S/F&W
Lake)		reservoir	
CONECUH RIVER	Point A Lake	Gantt Dam	S/F&W
CONECUH RIVER (Gantt Lake)	Gantt Dam	Extent of	F&W
		reservoir	
CONECUH RIVER	Gantt Lake	Its source	F&W
Little Escambia Creek	Alabama-Florida	Its source	F&W
	state line		
Big Escambia Creek	Alabama-Florida	Its source	F&W
	state line		
Pine Barren Creek	Alabama-Florida	Its source	F&W
	state line		

Waterbody	From	То	Classification
Dixon Creek	Alabama-Florida	Its source	F&W
	state line		
Canoe Creek	Alabama-Florida	Its source	F&W
	state line		
Reedy Creek	Alabama-Florida	Its source	F&W
	state line		
Beaverdam Creek	Alabama-Florida	Its source	F&W
	state line		
Murder Creek	CONECUH RIVER	Its source	F&W
Mill Creek	Murder Creek	Its source	F&W
Sandy Creek	Mill Creek	Its source	F&W
Burnt Corn Creek	Murder Creek	Its source	S/F&W
Sepulga River	CONECUH RIVER	Its source	F&W
Pigeon Creek	Sepulga River	Its source	F&W
Persimmon Creek	Sepulga River	Its source	F&W
Rocky Creek	Persimmon Creek	Its source	F&W
Prestwood Creek	CONECUH RIVER	Its source	F&W
Patsaliga Creek	Point A Lake	Its source	F&W
Little Patsaliga	Patsaliga Creek	Its source	S/F&W
Creek			
Double Branch	CONECUH RIVER	Its source	F&W
Sizemore Creek	Big Escambia Creek	Its source	S/F&W
Wet Weather Creek	Sizemore Creek	Its source	F&W

# (10) THE ESCATAWPA RIVER BASIN COASTAL WATERS

Waterbody	FROM	TO	Classification
Mississippi Sound and con	SH/S/F&W		
of Portersville Bay 1,000	O feet on each side of a	straight line	
connecting the shore at 1	Bayou Coden to a lighted	beacon (FLR 4	
seconds "6") (Lat. 30°22	'31.2"N/Long. 088°14'25.	8"W) and lighted	
beacon (FL 4 seconds "1")	) (Lat. 30°22'23.7"N/Lon	g •	
088°14'34.8"W); that port	tion of Portersville Bay	1,000 feet on	
each side of a straight	line connecting the shor	e at Bayou La	
Batre and lighted beacons	s (FR)(Lat. 30°23'11.0"N	/Long.	
088°16'09.6"W), and (FLR	4 seconds "6") (Lat. 30	°21'05.2"N/1	
Long. 088°17'02.2"W); and	d that portion of Bayou .	Aloe within 1,000	
feet of the outfall (Lat			
Dauphin Island sewage tre	eatment plant.		
Waters excepted in forego	oing description of Port	ersville Bay and	F&W
contiguous waters			
West Fowl River	S/F&W		
Bayou Coden	F&W		
Bayou La Batre	Portersville Bay	Its source	F&W
Little River	Portersville Bay	Its source	F&W

## Non-Coastal Waters

Waterbody	From	То	Classification
Big Creek	Alabama-Mississippi	Big Creek Lake Dam	F&W
	state line		

Waterbody	From	То	Classification
Big Creek (Big	Big Creek Lake Dam	Extent of reservoir	PWS/F&W
Creek Lake)			
Big Creek	Big Creek Lake	Its source	PWS/F&W
ESCATAWPA RIVER	Alabama-Mississippi	Its source	S/F&W
	state line		
Puppy Creek	ESCATAWPA RIVER	Its source	F&W

NOTE: Waters of the Escatawpa River Basin classified for SWIMMING AND OTHER WHOLE BODY WATER-CONTACT SPORTS, SHELLFISH HARVESTING, and/or FISH AND WILDLIFE in which natural conditions provide an appropriate habitat for shrimp and crabs are to be suitable for the propagation and harvesting of shrimp and crabs.

# (11) THE MOBILE RIVER-MOBILE BAY BASIN COASTAL WATERS

Waterbody	From	То	Classification
MOBILE RIVER	Its mouth	Spanish River	LWF <sup>4</sup> *
MOBILE RIVER	Spanish River	I-65	F&W
Tensaw River	Apalachee River	I-65	OAW/S/F&W
Martin Branch	Red Hill Creek	10 feet above MSL	F&W
MOBILE BAY	West of a line drawn	North of a line	F&W
	due south from the	drawn due east of	
	western shore of	the mouth of Dog	
	Chacaloochee Bay	River (Lat.	
	(Lat. 30°40'47.3"N/	30°33'53.2"N/Long.	
	Long. 87°59'44.2"W)	88°05'15.3"W)	
MOBILE BAY	South of a line drawn		S/F&W
	due east from the mout!		
	of Dog River (Lat.		
	30°33'53.2"N/ Long.		
	088°05'15.3"W) and eas	t	
	of a line drawn due		
	south from the western		
	shore of Chacaloochee		
	Bay (Lat. 30°40'47.3"N	/	
	Long.		
	087°59'44.2"W) and all		
	other portions of		
	MOBILE BAY		

Waterbody	From	То	Classification
	All that portion lying		SH/F&W
	south of a line		
	extending in an		
	easterly direction from	L	
	the south bank of East		
	Fowl River at its		
	mouth (Lat.		
	30°27'03.1"N/ Long.		
	088°06'22.6"W) through		
	lighted beacon (FL		
	2 seconds) (Lat.		
	30°27'07.5"N/Long.		
	088°05'39.3"W) to		
	lighted beacon (FLG 4		
	seconds "23") (Lat.		
	30°27'18.3"N/ Long.		
	088°00'58.3"W) at the		
	Mobile Ship Channel		
	thence in a		
	northeasterly direction		
	to Daphne (Bench Mark		
	157, Lat. 30°36'07.5"N/		
	Long. 087°54'16.4"W)		
	In its entirety (east		SH/S/F&W
_	and south of a line		
	connecting Mullet		
	Point, Lat.		
	30°24'35.0"N/Long.		
	087°54'23.2"W, and		
	Engineers Point, Lat.		
	30°13'50.1"N/Long.		
	088°01'26.2"W, at Fort		
	Morgan)		
Oyster Bay south of			SH/F&W
the Intracoastal			
Waterway			
Coastal waters of the			SH/S/F&W
Gulf of Mexico			
contiguous to the			
State of Alabama			
Intracoastal	Bon Secour Bay	Alabama Highway 59	F&W
Waterway			
Bon Secour River	Bon Secour Bay	10 feet above MSL	S/F&W
Boggy Branch	Bon Secour River	10 feet above MSL	S/F&W
Weeks Bay	Bon Secour Bay	Fish River	S/F&W <sup>3</sup>
Magnolia River	Weeks Bay	10 feet above MSL	OAW/S/F&W
	Weeks Bay	10 feet above MSL	S/F&W
L TO:1 1(T V C T	process bay	ITO TOCC GROVE HRH	U/ 1 (1)

Waterbody	From	То	Classification
Turkey Branch	Fish River	10 feet above MSL	S/F&W
Waterhole Branch	Fish River	10 feet above MSL	S/F&W
Cowpen Creek	Fish River	10 feet above MSL	S/F&W
Polecat Creek	Fish River	10 feet above MSL	S/F&W
Point Clear Creek	MOBILE BAY	10 feet above MSL	F&W
Fly Creek	MOBILE BAY	10 feet above MSL	S/F&W
Rock Creek	MOBILE BAY	10 feet above MSL	F&W
D'Olive Creek	D'Olive Bay	Lake Forest Dam	F&W
East Fowl River	Fowl River	Its source	S/F&W
Fowl River	MOBILE BAY	10 feet above MSL	S/F&W
Deer River and its forks	MOBILE BAY	Their sources	F&W
Dog River	MOBILE BAY	Halls Mill Creek	S/F&W
Dog River	Halls Mill Creek	Its source	F&W
Halls Mill Creek	Dog River	10 feet above MSL	F&W
Alligator Bayou	Dog River	10 feet above MSL	F&W
Rabbit Creek	Dog River	10 feet above MSL	F&W
Rattlesnake Bayou	Rabbit Creek	10 feet above MSL	F&W
Robinson Bayou	Dog River	Its source	F&W
Threemile Creek	MOBILE RIVER	Mobile Street	A&I
Industrial Canal	Threemile Creek	Its source	A&I
Chickasaw Creek	MOBILE RIVER	US Highway 43	LWF
Hog Bayou	Chickasaw Creek	Its source	F&W
Little Lagoon	In its entirety		SH/S/F&W
(Baldwin County)			
Bayou Sara	MOBILE RIVER	US Highway 43	S/F&W
Bayou Sara	US Highway 43	10 feet above MSL	F&W
Gunnison Creek	Bayou Sara	10 feet above MSL	S/F&W
Steele Creek	Gunnison Creek	10 feet above MSL	S/F&W
Norton Creek	Bayou Sara	10 feet above MSL	F&W

NOTE: Waters of the Mobile River-Mobile Bay Basin classified for SWIMMING AND OTHER WHOLE BODY WATER-CONTACT SPORTS, SHELLFISH HARVESTING and/or FISH AND WILDLIFE in which natural conditions provide an appropriate habitat for shrimp and crabs are to be suitable for the propagation and harvesting of shrimp and crabs.

Endnote 3 - The special designation of Outstanding National Resource Water applies to this segment.

Endnote 4\* - For the purpose of establishing effluent limitations pursuant to chapter 335-6-6 of the Department's regulations, the minimum 7-day low flow that occurs once in 10 years (7Q10) shall be the basis for applying the chronic aquatic life criteria.

#### Non-Coastal Waters

Waterbody	From	То	Classification
MOBILE RIVER	T-65		F&W
-		Barry Steam Plant	
MOBILE RIVER	Barry Steam Plant	Tensaw River	PWS/F&W
MOBILE RIVER	Tensaw River	Its source	F&W
Tensaw River	I-65	Briar Lake	OAW/S/F&W
Tensaw River	Briar Lake	Tensaw Lake	OAW/F&W
Briar Lake	Tensaw River	Tensaw Lake	OAW/F&W
Tensaw Lake	Tensaw River	Bryant Landing	OAW/F&W
Bon Secour River	10 feet above MSL	Its source	S/F&W
Boggy Branch	10 feet above MSL	Its source	S/F&W
Magnolia River	10 feet above MSL	Its source	OAW/S/F&W
Fish River	10 feet above MSL	Its source	S/F&W
Turkey Branch	10 feet above MSL	Its source	S/F&W
Waterhole Branch	10 feet above MSL	Its source	S/F&W
Cowpen Creek	10 feet above MSL	Its source	S/F&W
Fly Creek	10 feet above MSL	Its source	S/F&W
D'Olive Creek	Lake Forest Dam	Its source	F&W
Fowl River	10 feet above MSL	Its source	S/F&W
Polecat Creek	10 feet above MSL	Its source	S/F&W
Corn Branch	Fish River	Its source	F&W
Threemile Creek	Mobile Street	Its source	A&I
Gunnison Creek	10 feet above MSL	Its source	S/F&W
Steele Creek	10 feet above MSL	Its source	S/F&W
Chickasaw Creek	US Highway 43	University of Mobile	F&W
Chickasaw Creek	University of Mobile	Its source	S/F&W
Eight Mile Creek	Chickasaw Creek	City of Prichard's	F&W
		water supply intake	
Eight Mile Creek	City of Prichard's	US Highway 45	PWS/F&W
	water supply intake		
Eight Mile Creek	US Highway 45	Its source	F&W
Norton Creek	10 feet above MSL	Its source	F&W
Martin Branch	10 feet above MSL	Its source	F&W
Cold Creek	MOBILE RIVER	Cold Creek Dam	F&W <sup>2</sup>
Cold Creek	Cold Creek Dam	Its source	PWS/F&W

Endnote 2 - Due to naturally occurring conditions, quality in this segment may not always be commensurate with the classification assigned.

# (12) THE PERDIDO RIVER BASIN COASTAL WATERS

Waterbody	From	То	Classification
PERDIDO BAY and all	Gulf of Mexico	Its source	SH/S/F&W
connecting coves			
and bayous			

Waterbody	From	То	Classification
Intracoastal	Alabama Highway	Wolf Bay	F&W
Waterway	59		
Wolf Bay and all	Intracoastal	Moccasin	OAW/SH/S/F&W
connecting coves	Waterway	Bayou	
and bayous			
Wolf Bay and all	Moccasin Bayou	Its source	SH/S/F&W
connecting coves			
and bayous			
Bay La Launch and	Wolf Bay	Arnica Bay	SH/S/F&W
all connecting			
coves and bayous			
Arnica Bay and all	Bay La Launch	PERDIDO BAY	SH/S/F&W
connecting coves			
and bayous			
Miflin Creek	Wolf Bay	10 feet	S/F&W
		above MSL	
Hammock Creek	Wolf Bay	10 feet	S/F&W
		above MSL	
Palmetto Creek	PERDIDO BAY	10 feet	S/F&W
		above MSL	
Spring Branch	PERDIDO BAY	10 feet	S/F&W
		above MSL	
Soldier Creek	PERDIDO BAY	10 feet	S/F&W
		above MSL	
PERDIDO RIVER	PERDIDO BAY	10 feet	F&W
		above MSL	
Wolf Creek	Wolf Bay	10 feet	F&W
		above MSL	
Sandy Creek	Wolf Bay	10 feet	S/F&W
		above MSL	
Blackwater River	PERDIDO BAY	10 feet	F&W
		above MSL	
Styx River	PERDIDO BAY	10 feet	F&W
		above MSL	
Shelby Lakes	Within Gulf		S/F&W
	State Park		
Coastal waters of the Gulf of Mexico			SH/S/F&W
Contiguous to the State of Alabama			

NOTE: Waters of the Perdido River Basin classified for SWIMMING AND OTHER WHOLE BODY WATER-CONTACT SPORTS, SHELLFISH HARVESTING and/or FISH AND WILDLIFE in which natural conditions provide an appropriate habitat for shrimp and crabs are to be suitable for the propagation and harvesting of shrimp and crabs.

#### Non-Coastal Waters

Waterbody	From	То	Classification
PERDIDO RIVER	10 feet above MSL	Its source	F&W
Miflin Creek	10 feet above MSL	Its source	F&W
Hammock Creek	10 feet above MSL	Its source	S/F&W

Waterbody	From	То	Classification
Blackwater River	10 feet above MSL	Its source	F&W
Perdido Creek	PERDIDO RIVER	Its source	F&W
Brushy Creek	Alabama-Florida	Its source	F&W
	state line		
Palmetto Creek	10 feet above MSL	Its source	S/F&W
Spring Branch	10 feet above MSL	Its source	S/F&W
Soldier Creek	10 feet above MSL	Its source	S/F&W
Negro Creek	Blackwater River	Its source	F&W
Rock Creek	Blackwater River	Its source	F&W
Styx River	10 feet above MSL	Hollinger Creek	F&W
Styx River	Hollinger Creek	Its source	S/F&W
Hollinger Creek	Styx River	Its source	F&W
Dyas Creek	PERDIDO RIVER	Its source	S/F&W

# (13) THE TALLAPOOSA RIVER BASIN

Waterbody	From	То	Classification
TALLAPOOSA RIVER	ALABAMA RIVER	US Highway 231	F&W
TALLAPOOSA RIVER	US Highway 231	Thurlow Dam	PWS/F&W
TALLAPOOSA RIVER	Thurlow Dam	Yates Dam	PWS/S/F&W
(Thurlow Lake)			
TALLAPOOSA RIVER	Yates Dam	Martin Dam	PWS/S/F&W
(Yates Lake)			
TALLAPOOSA RIVER	Martin Dam	US Highway 280	s/F&W <sup>5</sup>
(Lake Martin			
TALLAPOOSA RIVER	US Highway 280	Hillabee Creek	PWS/S/F&W <sup>5</sup>
(Lake Martin)			
TALLAPOOSA RIVER	Hillabee Creek	Irwin Shoals	s/F&W <sup>5</sup>
(Lake Martin)			
TALLAPOOSA RIVER	Irwin Shoals	R L Harris Dam	F&W
TALLAPOOSA RIVER	R L Harris Dam	Four miles upstream of	S/F&W
(R L Harris Lake)		Randolph County	
		Road 88 (Lee Bridge)	
TALLAPOOSA RIVER	Four miles upstream	One-half mile	F&W
	of Randolph County	upstream of Cleburne	
	Road 88 (Lee Bridge)	County Road 36	
TALLAPOOSA RIVER	One-half mile	Cleburne County Road 19	PWS/F&W
	upstream of Cleburne		
	County Road 36		
TALLAPOOSA RIVER	Cleburne County Road 19	Cane Creek	F&W
TALLAPOOSA RIVER	Cane Creek	Alabama-Georgia	OAW/F&W
		state line	
Little Tallapoosa	TALLAPOOSA RIVER	US Highway 431	S/F&W
River (R L Harris			
Lake)			
Little Tallapoosa	US Highway 431	Wolf Creek	PWS/S/F&W
River (R L Harris			
Lake)			
Little Tallapoosa	Wolf Creek	Alabama-Georgia	F&W
River		state line	
Line Creek	TALLAPOOSA RIVER	Its source	F&W

Waterbody	From	То	Classification
Old Town Creek	Line Creek	Its source	F&W
Cubahatchee Creek	TALLAPOOSA RIVER	Its source	S/F&W
Calebee Creek	TALLAPOOSA RIVER	Its source	F&W
Uphapee Creek	TALLAPOOSA RIVER	Its source	F&W
Bulger Creek	Uphapee Creek	Its source	PWS/F&W
Parkerson Mill	Chewacla Creek	Its source	F&W
Creek			
Chewacla Creek	Uphapee Creek	Chewacla State Park Lake (Moores Mill Creek)	F&W
Chewacla Creek	Chewacla State Park Lake (Moores Mill Creek)	Its source	PWS/F&W
Moores Mill Creek	Chewacla Creek (Dam at Chewacla State Park Lake)	Its source	S/F&W
Sougahatchee Creek	Yates Lake	Sougahatchee Lake Dam	F&W
Sougahatchee	Sougahatchee Lake	Its source	PWS/F&W
Creek	Dam		
Pepperell Branch	Sougahatchee Creek	Its source	F&W
Head Creek	Sougahatchee Creek	Its source	F&W
Little Kowaliga	Big Kowaliga Creek	Extent of reservoir	PWS/S/F&W <sup>5</sup>
Creek (Lake Martin)			21137 37 2 411
Sandy Creek	Lake Martin	Its source	F&W
Chattasofka Creek		Its source	F&W
North Fork Sandy	Sandy Creek	Its source	F&W
Creek	Jama, Green		
Little Sandy	Sandy Creek	Norfolk Southern	F&W
Creek		Railway	
Little Sandy	Norfolk Southern	Its source	PWS/F&W
Creek	Railway		
Manoy Creek (Lake Martin)	TALLAPOOSA RIVER	Extent of reservoir	PWS/S/F&W <sup>5</sup>
	Alabama Highway 63	Alabama Highway 22	PWS/F&W
	Alabama Highway 22	Its source	F&W
Harold Creek	Elkahatchee Creek	Its source	F&W
Sugar Creek	Lake Martin	Its source	F&W
Coley Creek	Lake Martin	Its source	F&W
Hillabee Creek	Lake Martin	Oaktasasi Creek	F&W
Hillabee Creek	Oaktasasi Creek	Tallapoosa County Road 5	PWS/F&W
Hillabee Creek	Tallapoosa County Road 5	Its source	F&W
Oaktasasi Creek	Hillabee Creek	Its source	F&W
Whortleberry	Oaktasasi Creek	Its source	F&W
Creek			
Town Creek	Hillabee Creek	Its source	F&W
Hackney Creek	Town Creek	Its source	PWS/F&W
	1-1 0-00		12.1107.2.011

Waterbody	From	То	Classification
Chatahospee Creek	TALLAPOOSA RIVER	Its source	F&W
Mill Creek	Chatahospee Creek	Its source	F&W
Finley Creek	Mill Creek	Its source	PWS/F&W
High Pine Creek	TALLAPOOSA RIVER	US Highway 431	F&W
High Pine Creek	US Highway 431	Its source	PWS
Jones Creek	High Pine Creek	Its source	PWS
Unnamed tributary	Jones Creek	Its source	PWS
to Jones Creek			
northwest of			
Roanoke			
Graves Creek	High Pine Creek	Its source	F&W
Town Creek	High Pine Creek	Its source	F&W
Hutton Creek	TALLAPOOSA RIVER	Its source	F&W
Beaverdam Creek	TALLAPOOSA RIVER	Its source	F&W
Crooked Creek	TALLAPOOSA RIVER	Alabama Highway 9	F&W
Crooked Creek	Alabama Highway 9	Its source	PWS/F&W
Horsetrough Creek	Crooked Creek	Its source	F&W
Wedowee Creek	R L Harris Lake	Its source	F&W
Cahulga Creek	TALLAPOOSA RIVER	US Highway 78	F&W
Cahulga Creek	US Highway 78	Its source	PWS/F&W

Endnote 5 - The special designation of Treasured Alabama Lake applies to this segment.

# (14) THE TENNESSEE RIVER BASIN

Waterbody	From	To	Classification
TENNESSEE RIVER	Alabama-Tennessee	Downstream end of	PWS/S/F&W
(Pickwick Lake)	state line	Seven Mile Island	
TENNESSEE RIVER	Downstream end of Seven	Sheffield water	F&W
(Pickwick Lake)	Mile Island	intake	
TENNESSEE RIVER	Sheffield water	Wilson Dam	PWS/F&W
(Pickwick Lake)	intake		
TENNESSEE RIVER	Wilson Dam	Wheeler Dam	PWS/S/F&W
(Wilson Lake)			
TENNESSEE RIVER	Wheeler Dam	Five miles upstream	PWS/S/F&W
(Wheeler Lake)		of Elk River (RM	
		289.3)	
TENNESSEE RIVER	Five miles upstream	US Highway 31 (see	S/F&W
(Wheeler Lake)	of Elk River (RM	Note 1 this basin)	
	289.3)		
TENNESSEE RIVER	US Highway 31	Flint Creek	PWS/S/F&W
(Wheeler Lake)			
TENNESSEE RIVER	Flint Creek	Cotaco Creek	S/F&W
(Wheeler Lake)			
TENNESSEE RIVER	Cotaco Creek	Indian Creek	PWS/S/F&W
(Wheeler Lake)			
TENNESSEE RIVER	Indian Creek	Flint River	PWS/F&W
(Wheeler Lake)			
TENNESSEE RIVER	Flint River	Guntersville Dam	S/F&W
(Wheeler Lake)			

Waterbody	From	То	Classification
TENNESSEE RIVER	Guntersville Dam	Upper end of Buck's	PWS/S/F&W
(Guntersville Lake)		Island (see Note 2	
		this basin)	
TENNESSEE RIVER	Upper end of Buck's	Roseberry Creek	S/F&W
(Guntersville Lake)	Island		
TENNESSEE RIVER	Roseberry Creek	Alabama-Tennessee	PWS/S/F&W
(Guntersville Lake)		state line (see Note 3	
		this basin)	
Bear Creek	Alabama-Mississippi	Bear Creek Lake Dam	F&W
	state line		
Bear Creek	Bear Creek Lake Dam	Alabama Highway 187	PWS/S/F&W
(Bear Creek Lake)			
Bear Creek	Alabama Highway 187	Upper Bear Creek Lake Dam	S/F&W
Bear Creek (Upper	Upper Bear Creek	Alabama Highway 243	PWS/S/F&W
Bear Creek Lake)	Lake Dam		
Bear Creek	Alabama Highway 243	Its source	F&W
Cedar Creek	Bear Creek	Alabama-Mississippi	F&W
		state line	
Cedar Creek	Alabama-Mississippi	Cedar Creek	F&W
	state line	Lake Dam	
Cedar Creek (Cedar	Cedar Creek	Alabama Highway 24	PWS/S/F&W
Creek Lake)	Lake Dam		
Cedar Creek	Alabama Highway 24	Its source	F&W
Bear Creek	TENNESSEE RIVER	US Highway 72	S/F&W
(Pickwick Lake)			
Bear Creek	US Highway 72	Alabama-Mississippi	F&W
		state line	
Second Creek	Pickwick Lake	Alabama-Tennessee	F&W
		state line	
Cypress Creek	Pickwick Lake	City of Florence	F&W
		Water Treatment	
		Plant	
Cypress Creek	City of Florence	Little Cypress Creek	PWS/F&W
	Water Treatment		
	Plant		
Cypress Creek	Little Cypress Creek	Alabama-Tennessee	F&W
T '		state line	Dati
Little Cypress	Cypress Creek	Alabama-Tennessee	F&W
Creek	TEMMESCEE DIVED	state line	C/FCW
Shoal Creek (Wilson Lake)	TENNESSEE RIVER	Indiancamp Creek	S/F&W
	Indiangamp Creak	Alabama - Torracco	E C W
Shoal Creek	Indiancamp Creek	Alabama-Tennessee state line	F&W
Bluewater Creek	TENNESSEE RIVER	US Highway 72	S/F&W
(Wilson Lake)	TENNESSEE KIVEK	OS RIGHWAY /2	S/ F & W
Bluewater Creek	US Highway 72	Alabama-Tennessee	F&W
DIGENCIEL CIECY	Job IIIIgiiway /2	state line	T GW
		Lauderdale County	S/F&W
Second Creek	TENNESSEE RIVER		

Waterbody	From	То	Classification
Second Creek	Lauderdale County	Alabama-Tennessee	F&W
	Road 92	state line	
Elk River	TENNESSEE RIVER	Alabama Highway 99	S/F&W
(Wheeler Lake)			
Elk River	Alabama Highway 99	Alabama-Tennessee	PWS/F&W
		state line	
Piney Creek	Wheeler Lake	Alabama-Tennessee	F&W
		state line	
Limestone Creek	Wheeler Lake	Alabama-Tennessee	F&W
		state line	
Flint River	Wheeler Lake	Big Cove Creek	F&W
Flint River	Big Cove Creek	Hurricane Creek	PWS/F&W
Flint River	Hurricane Creek	Alabama-Tennessee	F&W
		state line	
Paint Rock River	Wheeler Lake	Its source	F&W
Larkin Fork	Paint Rock River	Its source	F&W
Estill Fork	Paint Rock River	Alabama-Tennessee	OAW/F&W
		state line	
Hurricane Creek	Paint Rock River	Alabama-Tennessee	OAW/F&W
		state line	
Crow Creek	Guntersville Lake	Alabama-Tennessee	F&W
		state line	
Lookout Creek	Alabama-Georgia	Junction of East	S/F&W
	state line	Fork Lookout Creek	
		and West Fork	
		Lookout Creek	
Little Bear Creek	Cedar Creek	Little Bear Creek	S/F&W
(Franklin County)		Lake Dam	
Little Bear Creek	Little Bear Creek	Alabama Highway 187	PWS/S/F&W
(Little Bear Creek	Lake Dam		
Lake)			
Little Bear Creek	Alabama Highway 187	Its source	S/F&W
(Franklin County)			
Duncan Creek	Cedar Creek	Its source	PWS
Little Bear Creek	Bear Creek	Its source	PWS/S/F&W
Mud Creek	Cedar Creek	Its source	F&W
Flat Creek	Bear Creek	Its source	F&W
Cane Creek	Pickwick Lake	Its source	S/F&W
Little Bear Creek	Pickwick Lake	Its source	S/F&W
(Colbert County)			
Stinking Bear Creek	Little Bear Creek	Its source	F&W
	(Colbert County)		
Spring Creek	Pickwick Lake	Its source	F&W
(Colbert County)			
Tuscumbia Spring (Big	1		PWS
Spring)			
Cox Creek	Cypress Creek	Its source	F&W
Pond Creek	Wilson Lake	Its source	A&I
Town Creek	Wilson Lake	Its source	F&W
Big Nance Creek	Wilson Lake	Its source	F&W

Waterbody	From	То	Classification
Muddy Fork	Big Nance Creek	Crow Branch	A&I
Crow Branch	Muddy Fork	Its source	A&I
Clear Fork	Big Nance Creek	Its source	F&W
Sinking Creek	Clear Fork	Its source	PWS/F&W
First Creek	Wheeler Lake	Its source	S/F&W
Spring Creek	Wheeler Lake	Its source	F&W
(Lawrence County)			
Swan Creek (Wheeler	TENNESSEE RIVER	Extent of reservoir	F&W
Lake)			
Swan Creek	Wheeler Lake	Its source	F&W
Town Creek (Athens)	Swan Creek	Its source	F&W
Flint Creek	TENNESSEE RIVER	CSX Railway	F&W
(Wheeler Lake)			
Flint Creek	CSX Railway	Alabama Highway 36	PWS/F&W
Flint Creek	Alabama Highway 36	Shoal Creek	LWF <sup>4</sup> *
Flint Creek	Shoal Creek	Its source	F&W
Shoal Creek	Flint Creek	Its source	F&W
			S/F&W
Cotaco Creek	Wheeler Lake	Its source	
Mill Pond Creek	Cotaco Creek	Junction with	F&W
Cillian Cural	Mill David Great	Gilliam Creek	TICH
Gilliam Creek	Mill Pond Creek	Its source	F&W
Bradford Creek	Barren Fork Creek	Its source	F&W
Indian Creek	TENNESSEE RIVER	Extent of reservoir	F&W
(Wheeler Lake)	1 7 1		
Indian Creek	Wheeler Lake	Its source	F&W
Huntsville Spring	Indian Creek	Its source	F&W
Branch			
Aldridge Creek	Wheeler Lake	Its source	F&W
Hurricane Creek	Flint River	Its source	F&W
Sand Branch	Hurricane Creek	Its source	F&W
Short Creek	Guntersville Lake	Scarham Creek	PWS/F&W
Short Creek	Scarham Creek	Its source	F&W
Drum Creek	Short Creek	Its source	F&W
East Fork of Drum	Drum Creek	Its source	F&W
Creek			
Turkey Creek	Short Creek	Its source	F&W
Town Creek	Guntersville Lake	Its source	F&W
(DeKalb County)			
South Sauty Creek	Guntersville Lake	Its source	S/F&W
North Sauty Creek	TENNESSEE RIVER	Extent of reservoir	PWS
(Guntersville Lake)			
North Sauty Creek	Guntersville Lake	Its source	PWS
Roseberry Creek	Guntersville Lake	Its source	F&W
Coon Creek	TENNESSEE RIVER	Extent of reservoir	S/F&W
(Guntersville Lake)			
Coon Creek	Guntersville Lake	Its source	S/F&W
Flat Rock Creek	Coon Creek	Its source	S/F&W
Widows Creek	TENNESSEE RIVER	Its source	S/F&W
	TENNESSEE RIVER	Extent of reservoir	PWS/S/F&W

Waterbody	From	То	Classification
Long Island Creek			
(Guntersville Lake)			
Long Island Creek	Guntersville Lake	Miller Creek	PWS/S/F&W
Long Island Creek	Miller Creek	Its source	S/F&W
Turkey Creek	Clear Fork	Its source	PWS/F&W
Bengis Creek	Town Creek	Its source	F&W

NOTE 1. That portion of Wheeler Lake in the immediate vicinity of the discharge from the City of Decatur's sewage treatment plant is not considered suitable for SWIMMING AND OTHER WHOLE BODY WATER-CONTACT SPORTS.

NOTE 2. Those portions of Guntersville Lake in the immediate vicinity of discharges from the City of Guntersville's sewage treatment plants are not considered suitable for SWIMMING and OTHER WHOLE BODY WATER-CONTACT SPORTS nor for sources of PUBLIC WATER SUPPLY.

NOTE 3. That portion of Guntersville Lake in the immediate vicinity of the discharge of sewage from the City of Bridgeport is not considered suitable for use as a source of PUBLIC WATER SUPPLY nor for SWIMMING AND OTHER WHOLE BODY WATER-CONTACT SPORTS.

Endnote 4\* - For the purpose of establishing effluent limitations pursuant to chapter 335-6-6 of the Department's regulations, the minimum 7-day low flow that occurs once in 10 years (7Q10) shall be the basis for applying the chronic aquatic life criteria.

#### (15) THE TOMBIGBEE RIVER BASIN

Waterbody	From	То	Classification
TOMBIGBEE RIVER	MOBILE RIVER	One-half mile	F&W
		downstream from	
		Norfolk Southern	
		Railway Crossing	
TOMBIGBEE RIVER	One-half mile	Jackson Creek	PWS/S/F&W
	downstream from		
	Norfolk Southern		
	Railway Crossing		
TOMBIGBEE RIVER	Jackson Creek	Coffeeville Lock and	F&W
		Dam	
TOMBIGBEE RIVER	Coffeeville Lock and	Beach Bluff	S/F&W
(Coffeeville Lake)	Dam	(River Mile 141)	
TOMBIGBEE RIVER	Beach Bluff	One-half mile	F&W <sup>1</sup>
(Coffeeville Lake)	(River Mile 141)	downstream from	
		Alabama Highway 114	
TOMBIGBEE RIVER	One-half mile	Three miles upstream	PWS/F&W <sup>1</sup>
(Coffeeville Lake)	downstream from	from Alabama Highway	
	Alabama Highway 114	114	
TOMBIGBEE RIVER	Three miles upstream	Demopolis Lock and	F&W <sup>1</sup>
(Coffeeville Lake)	from Alabama Highway	Dam	
	114		
TOMBIGBEE RIVER	Demopolis Lock and	BLACK WARRIOR RIVER	S/F&W
(Demopolis Lake)	Dam		
Okatuppa Creek	Coffeeville Lake	Alabama-Mississippi	F&W
		state line	

Waterbody	From	То	Classification
Bogueloosa Creek	Okatuppa Creek	Its source	F&W
Tuckabum Creek	Coffeeville Lake	Alabama-Mississippi	F&W
		state line	
Yantley Creek	Tuckabum Creek	Alabama-Mississippi	F&W
		state line	
Sucarnoochee River	Coffeeville Lake	US Highway 11	F&W
Sucarnoochee River	US Highway 11	Miuka Creek	PWS/S/F&W
Sucarnoochee River	Miuka Creek	Alabama-Mississippi	F&W
		state line	
Alamuchee Creek	Sucarnoochee River	Alabama-Mississippi	F&W
		state line	
Toomsuba Creek	Alamuchee Creek	Norfolk Southern Railway	F&W
Toomsuba Creek	Norfolk Southern	Alabama-Mississippi	PWS/F&W
TOOMSUDA CIEEK	Railway	state line	FW3/F&W
Bilbo Creek	TOMBIGBEE RIVER	Its source	S/F&W
Bates Creek	Bilbo Creek	Its source	S/F&W
Lewis Creek	TOMBIGBEE RIVER	Its source	S/F&W
Bassetts Creek	TOMBIGBEE RIVER	Its source	S/F&W
(Washington County)	TOMBIGBEE KIVEK	its source	5/ F W
Little Bassetts	Bassetts Creek	Its source	F&W
Creek (Washington	(Washington County)	103 Source	L WW
County)	(nashingeen eeane,)		
Miles Creek	Little Bassetts	Its source	F&W
	Creek (Washington		
	County)		
Bassett Creek	TOMBIGBEE RIVER	Its source	F&W
(Clarke County)			
James Creek	Bassett Creek (Clarke County)	Its source	F&W
Jackson Creek	TOMBIGBEE RIVER	Its source	F&W
Salitpa Creek	TOMBIGBEE RIVER	Its source	S/F&W
Santa Bogue Creek	TOMBIGBEE RIVER	Its source	S/F&W
Turkey Creek	Coffeeville Lake	Its source	S/F&W
Bashi Creek	Coffeeville Lake	Its source	S/F&W
Wahalak Creek	Coffeeville Lake	Its source	F&W
Tishlarka Creek	Wahalak Creek	Its source	F&W
Horse Creek	Coffeeville Lake	Its source	S/F&W
Beaver Creek	Coffeeville Lake	Its source	S/F&W
Kinterbish Creek	Coffeeville Lake	Its source	S/F&W
Chickasaw Bogu	Coffeeville Lake	Its source	F&W
Sycamore Creek	Chickasaw Bogue	Its source	F&W
Unnamed tributary	Toomsuba Creek	Its source	PWS
to Toomsuba Creek	100ms and Cicch	Tes source	1 110
(Lake Louise)			
TOMBIGBEE RIVER	BLACK WARRIOR RIVER	Cobb Creek	S/F&W
(Demopolis Lake)		1000 01001	7.2 %
TOMBIGBEE RIVER	TOMBIGBEE RIVER	Heflin Lock and Dam	F&W
	,:- v:	, IIII DOON ANA DAM	_ <del></del>

Waterbody	From	То	Classification
TOMBIGBEE RIVER	Heflin Lock and Dam	Bevill Lock and Dam	S/F&W
(Gainesville Lake)			
TOMBIGBEE RIVER	Bevill Lock and Dam	Alabama-Mississippi	S/F&W
(Aliceville Lake)		state line	
Noxubee River	Lake Demopolis	Alabama-Mississippi	F&W
		state line	
Bodka Creek	Noxubee River	Alabama-Mississippi	F&W
		state line	
Yellow Creek	At Alabama-Mississippi	At Alabama-Mississippi	PWS
	state line	state line	
Yellow Creek	At Alabama Miggigginai	T+a aquinaq	F&W
lellow cleek	At Alabama-Mississippi state line	l source	F & W
	State line		
Buttahatchee River	Alabama-Mississippi	US Highway 278 one	F&W
	state line	mile east of	
		Hamilton	
Buttahatchee River	US Highway 278 one	US Highway 278 seven	PWS/F&W
	mile east of	miles east of	
	Hamilton	Hamilton	
Buttahatchee River	US Highway 278 seven	Lake Buttahatchee	F&W
	miles east of	Dam	
	Hamilton		
Buttahatchee River	Lake Buttahatchee	Extent of reservoir	S
(Lake Buttahatchee)	Dam		
Buttahatchee River	Lake Buttahatchee	Its source	F&W
Bull Mountain Creek	Alabama-Mississippi	Its source	F&W
	state line		
Sipsey Creek	Alabama-Mississippi	Its source	F&W
	state line		
Luxapallila Creek	Alabama-Mississippi	Alabama-Mississippi	PWS
	state line	state line	
Luxapallila Creek	Alabama-Mississippi	Fayette County Road	F&W
	state line	37	
Luxapallila Creek	Fayette County Road 37	Kirkland Road	PWS/F&W
Luxapallila Creek	Kirkland Road	US Highway 78	F&W
Luxapallila Creek	US Highway 78	Its source	PWS/F&W
Sipsey River	Gainesville Lake	US Highway 43	F&W
Sipsey River	US Highway 43	Alabama Highway 102	PWS/F&W
Sipsey River	Alabama Highway 102	Its source	F&W
New River	Sipsey River	Its source	F&W
Little New River	Sipsey River	Its source	F&W
Lubbub Creek	Gainesville Lake	Its source	F&W
Bear Creek	Lubbub Creek	Its source	F&W
Little Bear Creek	Bear Creek	Its source	F&W
Coal Fire Creek	Aliceville Lake	Its source	S/F&W
Bogue Creek	Buttahatchee River	Its source	F&W
Beaver Creek	Buttahatchee River	US Highway 78	F&W
Beaver Creek	US Highway 78	Its source	PWS/F&W

Waterbody	From	То	Classification
Purgatory Creek	Beaver Creek	US Highway 278	F&W
Purgatory Creek	US Highway 278	Its source	PWS/F&W
Camp Creek	Buttahatchee River	Its source	F&W
East Branch	Luxapallila Creek	Its source	PWS/F&W
Luxapallila Creek			
Moore Creek	West Branch	Its source	F&W
	Buttahatchee River		

Endnote 1 - Applicable dissolved oxygen level below existing impoundments is 4.0 mg/l.

#### (16) THE YELLOW RIVER BASIN

Waterbody	From	То	Classification
YELLOW RIVER	Alabama-Florida	Its source	F&W
	state line		
Pond Creek	Alabama-Florida	Its source	F&W
	state line		
Big Creek	Alabama-Florida	Its source	F&W
	state line		
Horsehead Creek	Alabama-Florida	Its source	F&W
	state line		
Fleming Creek	Alabama-Florida	Its source	F&W
	state line		
Lake Jackson	Within Florala and north	Within Florala and north	S/F&W
	of Alabama- Florida state	of Alabama- Florida state	
	line	line	
Five Runs Creek	YELLOW RIVER	Its source	F&W
Indian Creek	YELLOW RIVER	Its source	F&W
Lightwood Knot	YELLOW RIVER	Frank Jackson Dam	F&W
Creek			
Lightwood Knot	Frank Jackson Dam	Extent of reservoir	S/F&W
Creek (Lake Frank			
Jackson)			
Lightwood Knot	Lake Frank Jackson	Its source	F&W
Creek			
Cameron Creek	Lightwood Knot Creek	Its source	F&W
Bay Branch	Five Runs Creek	Its source	F&W
Blue Lake	Within Conecuh National	Within Conecuh National	S/F&W
	Forest	Forest	
Open Pond	Within Conecuh National	Within Conecuh National	S/F&W
	Forest	Forest	
Dowdy Pond	Within Conecuh National	Within Conecuh National	S/F&W
	Forest	Forest	

Author: James E. McIndoe, Lynn Sisk, Chris L. Johnson

**Statutory Authority:** Code of Ala. 1975, §§22-22-9, 22-22A-5,

22-22A-6, 22-22A-8.

History: Originally Adopted: May 5, 1967. Amended: June 19,
1967. Amended: April 1, 1970. Amended: October 16, 1972.

Amended: September 17, 1973. Amended: May 30, 1977. Amended: August 29, 1977. Amended: December 19, 1977. Amended: February 4, 1981. Amended: April 5, 1982. Amended: December 11, 1985. Amended: March 26, 1986. Amended: Adopted July 20, 1988; Filed July 22, 1988; effective August 26, 1988. Amended: Adopted January 24, 1990; Filed January 26, 1990; effective March 2, 1990. Amended: Adopted February 20, 1991; Filed February 27, 1991; effective April 3, 1991. Amended: Adopted June 26, 1991; Filed June 27, 1991; effective August 1, 1991. Amended: Adopted February 26, 1992; Filed February 27, 1992; effective April 2, 1992. Amended: Adopted April 22, 1992; Filed April 24, 1992; effective May 29, 1992. Amended: Adopted December 23, 1992; Filed December 28, 1992; effective February 1, 1993. Amended: Adopted August 18, 1993; Filed August 19, 1993; effective September 23, 1993. Amended: Adopted July 20, 1994; Filed July 25, 1994; effective August 29, 1994. Amended: Filed April 25, 1997; effective May 30, 1997. Amended: Filed June 9, 1999; effective July 14, 1999. Amended: Filed August 3, 2000; effective September 7, 2000. Amended: Filed December 8, 2000; effective January 12, 2001. Amended: Filed April 11, 2002; Recertified: Filed June 28, 2002; effective June 28, 2002. Amended: Filed February 27, 2003; effective April 3, 2003. Amended: Filed December 24, 2003; effective January 28, 2004.

Amended: Filed April 22, 2004; effective May 27, 2004. Amended: Filed August 17, 2005; effective September 21, 2005. Amended: Filed April 24, 2007; effective May 29, 2007. Amended: Filed December 15, 2009; effective January 19, 2010. Amended: Filed December 14, 2010; effective January 18, 2011. Amended: Filed April 18, 2011; effective May 23, 2011. Amended: Filed October 23, 2012; effective November 27, 2012. Amended: Filed February 25, 2014; effective April 1, 2014. Amended: Filed December 20, 2016; effective February 3, 2017. Amended: Filed August 20, 2019; effective October 4, 2019.