TRANSMITTAL SHEET FOR NOTICE OF INTENDED ACTION

	Agency Environmental Ma	magement
Rule No. 335-6-1102		
Rule Title: Use Classifications		
New X Amend	Repeal	Adopt by Reference
Would the abronce of the proposed will	a nimul Garantla Ianna a	
Would the absence of the proposed rule endanger the public health, welfare, or		YES
Is there a reasonable relationship betwee and the protection of the public health,	* 4	YES
Is there another, less restrictive method could adequately protect the public?	l of regulation available that	NO
Does the proposed rule have the effect increasing the costs of any goods or set what degree?		NO
Is the increase in cost, if any, more harm that might result from the absence		NO
Are all facts of the rulemaking process purpose of, and so they have, as their p of the public?		YES
*********	*********	*********
Does the proposed rule have an econom		NO
If the proposed rule has an economic in fiscal note prepared in accordance with	npact, the proposed rule is req subsection (f) of Section 41-2	uired to be accompanied by a 22-23, Code of Alabama 1975.
***********	*********	*********
Certification of Authorized Official		
I certify that the attached proposed rule Chapter 22, Title 41, Code of Alabama of the Administrative Procedure Divisio	1975, and that it conforms to	all applicable filing requirements
Signature of certifying officer	lauly Ellet	4
Date September 21, 2016	,	

ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT WATER DIVISION

NOTICE OF INTENDED ACTION

AGENCY NAME:

Alabama Department of Environmental Management

RULE NO. & TITLE:

335-6-11-.02 <u>Use Classifications (Amend)</u>

INTENDED ACTION:

The Alabama Department of Environmental Management

proposes to amend rule 335-6-11-.02.

SUBSTANCE OF PROPOSED ACTION:

The Department proposes to rename The Warrior River Basin to The Black Warrior River Basin; combine The Lower Tombigbee River Basin and The Upper Tombigbee River Basin into The Tombigbee River Basin; and separate The Perdido/Escambia River Basin (to include the Blackwater, Conecuh, and Yellow River Sub-Basins) into The Blackwater River Basin, The Escambia River Basin, The Perdido River Basin, and The Yellow River Basin. The Department also proposes to amend rule 335-6-11-.02(1), 335-6-11-.02(2), 335-6-11-.02(3), 335-6-11-.02(4), 335-6-11.02(5), 335-6-11-.02(6), 335-6-11-.02(7), 335-6-11-.02(8), 335-6-11-.02(9), 335-6-11-.02(10), 335-6-11-.02(10)11 - .02(11). 335-6-11-.02(12), 335-6-11-.02(13), 335-6-11-.02(14) to remove antiquated intercoastal/intracoastal headings, add coastal/non-coastal headings to river basins located in coastal regions, correct grammatical errors, clarify existing language, update reservoir and reservoir embayment name formats, correct waterbody names to correspond with the GNIS (Geographical Name Information System), remove unnamed tributaries classified "F&W" due to repetition with rule 335-6-11-.01(5), and amend the order of the updated river basins. The Department also proposes to amend rule 335-6-11-.02(12) to upgrade Swan Creek from an "Agricultural and Industrial Water Supply" use classification to a "Fish and Wildlife" use classification.

TIME, PLACE, MANNER OF PRESENTING VIEWS:

Comments may be submitted in writing or orally at a public hearing to be held at 1:00 P.M., November 10, 2016, in the ADEM Main Hearing Room, 1400 Coliseum Boulevard, Montgomery, Alabama 36110.

FINAL DATE FOR COMMENT AND COMPLETION OF NOTICE: November 10, 2016

CONTACT PERSON AT AGENCY:

Chris Johnson (334) 271-7827

Muly Elliott

Director

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

(1) THE ALABAMA RIVER BASIN

StreamWaterbody	From	То	Classification
ALABAMA RIVER	MOBILE RIVER	Claiborne Lock and Dam	F&W
ALABAMA RIVER (Claiborne Lake)	Claiborne Lock and Dam	Frisco Railroad CrossingAlabama and Gulf Coast Railway	S/F&W
ALABAMA RIVER (Claiborne Lake)	Frisco-Railroad CrossingAlabama and Gulf Coast Railway	River Mile 131	F&W
ALABAMA RIVER (Claiborne Lake)	River Mile 131	Millers Ferry Lock and Dam	PWS
ALABAMA RIVER (Dannelly Lake)	Millers Ferry Lock and Dam	Sixmile CreekBlackwell-Bend (Six-Mile-Creek)	S/F&W
ALABAMA RIVER (Dannelly Lake)	Blackwell-Bend (Six-MileSixmile Creek)	Jones-Bluff-Lock and DamRobert F Henry Lock and Dam	F&W
ALABAMA RIVER (Woodruff Lake)	Jones Bluff Lock and DamRobert F Henry Lock and Dam	Pintlala Creek	S/F&W
ALABAMA RIVER (Woodruff Lake)	Pintlala Creek	Its source	F&W
	<u>INTRASTATE (</u>	<u>VATERS</u>	
Stream Waterbody	From	То	Classification
Little River	ALABAMA RIVER	Its source	S/F&W

StreamWaterbody Chitterling Creek (Little River Lake)	From Within Little River St	To ate Forest	Classification S/P&W
Randons Creek	ALABAMA RIVERLovetts 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	S/F&W
Pursley Creek	ALABAMA-RIVER Claiborne Lake	Its source	F&W
Unnamed-tributary south-of-Camden	Pursley-Creek	Its-source	F&W
Beaver Creek (Claiborne Lake)	ALABAMA RIVER	Extent of reservoir	F&W
Beaver Creek	ALABAMA RIVER Claiborne Lake	Its source	F&W
Cub Creek	Beaver Creek	Its source	F&W
Turkey Creek	Beaver Creek	Its source	F&W
Rockwest Creek	ALABAMA RIVERClaiborne Lake	Its source	F&W
Unnamed tributary west of Camden	Rockwest-Creek	Its source	₽&₩
Pine Barren Creek	ALABAMA RIVER Dannelly Lake	Its source	S/F&W
Chilatchee Creek	ALABAMA RIVER Dannelly Lake	Its source	S/F&W
Bogue Chitto Creek	ALABAMA RIVER Dannelly Lake	Its source	F&W

Stream Waterbody Sand Creek	From Bogue Chitto Creek	To Its source	Classification F&W
Big-Cedar Creek	ALABAMA RIVERDannelly Lake	Its source	S/F&W
Valley Creek	ALABAMA RIVERDannelly Lake	Selma-Summerfield R <u>oa</u> d-	F&W
Valley Creek	Selma-Summerfield R <u>oa</u> d-	Its source <u>Valley</u> Creek Lake Dam	S/F&W
Valley Creek (Valley Creek Lake)	Within Paul M Grist S	State Park	<u>S/F&W</u>
Mulberry Creek	ALABAMA RIVERDannelly Lake	Plantersville <u>Harris</u> <u>Branch</u>	S/F&W
Mulberry Creek	Plantersville <u>Harris</u> Branch	Its source	F&W
Gale Creek	Mulberry Creek	Its source	F&W
Charlotte Creek	Gale Creek	Its source	F&W
Big Swamp Creek	ALABAMA-RIVER Dannelly Lake	Its source	S/F&W
Swift Creek	ALABAMA RIVER Woodruff Lake	Its source	S/F&W
Pintlala Creek	ALABAMA RIVER Woodruff Lake	Its source	S/F&W
Autauga Creek	ALABAMA RIVERWoodruff Lake	Matthews Branch	F&W
Autauga Creek	Matthews Branch	Its source	S/F&W
Catoma Creek	ALABAMA RIVERWoodruff Lake	Its source	F&W
Mortar Creek	ALABAMA RIVER	Its source	F&W
Valley Creek Lake	Within Valley CreekP	a <u>ul M Grist</u> State Park	S/F&W
Little River Lake	Within Little River St	at e Forest	S/F& W

(2)(4) THE CAHABA RIVER BASIN

StreamWaterbody	From	То	Classification
CAHABA RIVER	ALABAMA RIVER	Junction of lower Little Cahaba River	OAW/S
CAHABA RIVER	Junetion-of-lower Little Cahaba River (Bibb County)	Shelby County Road 52	OAW/F&W
CAHABA RIVER	Shelby County Road 52	Dam near U-S- Highway 280	F&W
CAHABA RIVER	Dam near U.S . Highway 280	Grant's Mill Road	OAW/PWS
CAHABA RIVER	Grant's Mill Road	U ₇ S ₇ Highway 11	F&W
CAHABA RIVER	U-S- Highway 11	Its source	OAW/F&W
Childers Creek	CAHABA RIVER	Its source	F&W
Oakmulgee Creek	CAHABA RIVER	Its source	S
Little Oakmulgee Creek	Oakmulgee Creek	Its source	S
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 (Bibb County)	CAHABA RIVER	Its source (junction of Mahan and Shoal Creeks)	OAW/F&W
Sixmile Creek	Little Cahaba River	Its source	S
Mahan Creek	Little Cahaba River	Its source	F&W

StreamWaterbody	From	То	Classification
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	LWF4
Buck Creek	Shelby County Road 44	Its source	F&W
Cahaba Valley Creek	Buck Creek	Its source	F&W
Peavine Creek	Buck Creek	Its source	F&W
Oak Mountain State	PWS		
Patton Creek	CAHABA RIVER	Its source	F&W
Little Shades Creek	CAHABA RIVER	Its source	F&W
Little Cahaba River (Jefferson-Shelby Counties)	CAHABA RIVER	Head of Lake Purdy <u>Dam</u>	PWS
Little Cahaba River (Lake Purdy)	Lake Purdy Dam	Extent of reservoir	<u>PWS</u>
Little Cahaba River (Jefferson County)	Head of Lake Purdy	Its source	F&W

(35) THE CHATTAHOOCHEE RIVER BASIN

⁴Applicable 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 $(7Q_{10})$ shall be the basis for applying the chronic aquatic life criteria.

StreamWaterbody	From	То	Classification
CHATTAHOOCHEE RIVER	Alabama-Florida state line	Water-supply-intake of-Great-Southern Division, Great Northern-Paper Go-Woods Branch	F&W
CHATTAHOOCHEE RIVER	Water-supply-intake of Great Southern Division, Great Northern-Paper Go-Woods Branch	Gowikee-Greek <u>Walter</u> F George Dam	S/F&W
CHATTAHOOCHEE RIVER (Walter F George Lake)	Walter F George Dam	Cowikee Creek	<u>S/F&W</u>
CHATTAHOOCHEE RIVER (Walter F George Lake)	Cowikee Creek	14th Street Bridge between Columbus and Phenix City	F&W
CHATTAHOOCHEE RIVER	14th Street Bridge between Columbus and Phenix City	Osanippa GreekOliver Dam	PWS/S/F&W
CHATTAHOOCHEE RIVER (Lake Oliver)	Oliver Dam	Goat Rock Dam	PWS/S/F&W
CHATTAHOOCHEE RIVER (Goat Rock Lake)	Goat Rock Dam	Bartletts Ferry Dam	PWS/S/F&W
CHATTAHOOCHEE RIVER (Lake Harding)	Bartletts Ferry Dam	Osanippa Creek	PWS/S/F&W
CHATTAHOOCHEE RIVER (Lake Harding)	Osanippa Creek	West Point Manufacturing Company water supply intake at LanettJohnson Island	F&W
CHATTAHOOCHEE RIVER	Johnson Island	River Mile 197.2	<u>F&W</u>

StreemWaterbody	From	То	Classification	
CHATTAHOOCHEE RIVER	West-Point Manufacturing Company-water supply-intake-at LanettRiver Mile 197.2	West Point Dam	PWS	
CHATTAHOOCHEE RIVER (West Point Lake)	West Point Dam	West Point Lake limitsExtent of reservoir in Alabama	S/F&W	
Oseligee Creek	Alabama-Georgia state line	Its source	F&W	
Wehadkee Creek	Alabama-Georgia state line	Its source	F&W	
Finley Creek	Alabama-Georgia State-line <u>Stroud</u> <u>Creek</u>	Its source	F&W	
Hardley Creek	Alabama-Georgia State line	Its source	F&W	
Veasey Creek	Alabama-Georgia State line	Its source	F&W	
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StreamWaterbody	From	То	Classification
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
Owens-BranchVann Mills Creek	Abbie Creek	Its source	F&W
Cheneyhatchee Creek	CHATTAHOOCHEE RIVER_Walter F George Lake	Its source	S/F&W

StreamWaterbody	From	To	Classification
Barbour Creek	CHATTAHOOCHEE RIVER-Walter F George Lake	Its source	F&W
Chewalla Creek	CHATTAHOOCHEE RIVER_Walter I' 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	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	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	CHATTAHOOCHEE RIVER-Walter F George Lake	Russell County Road 39	S/F&W
Uchee Creek	Russell County Road 39	Alabama Highway 469 <u>Island Creek</u>	PWS/S/F&W
Uchee Creek	Alabama Highway 169 <u>Island Creek</u>	Its source	S/F&W
Halawakee Creek (Lake Harding)	CHATTAHOOCHEE RIVER	Three miles upstream of Lee County Road 279	PWS/F&W

StreamWaterbody	From	То	Classification
Halawakee Creek	Three miles upstream of Lee County Road 279	Its source	F&W
Osanippa Creek	CHATTAHOOCHEE RIVER <u>Lake Harding</u>	Its source	F&W
Kellum Hill Creek	Osligee Creek	Its source	F&W
Allen Creek	Kellum Hill Creek	Its source	F&W
Moorels Creek	CHATTAHOOCHEE RIVER	Its source	F&W
Guss Creek	Wehadkee Creek	Its source	F&W
Gladney Mill Branch	ı Guss Creek	Its source	F&W

----(46) THE CHIPOLA RIVER BASIN

Stream Waterbody	From	То	Classification
Big Creek	Alabama-Florida state lineMarshal Crcek	Its source <u>l</u>	F&W
Buck Creek	Alabama-Florida state line	Its source	F&W
Cowarts Creek	Alabama-Florida state line <u>INTRASTATE</u>	Its source WATERS	F&W
Stream	From	Ŧθ	Classification
<u>Limestone Creek</u>	Big Creek	<u>Its source</u>	<u>F&W</u>
Cypress Creek	<u>Limestone Creek</u>	<u>Its source</u>	<u>F&W</u>
Rocky Creek	Cowarts Creek	<u>Its source</u>	F&W

(57) THE CHOCTAWHATCHEE RIVER BASIN

StreamWaterbody	From	То	Classification
Pea River	CHOCTAWHATCHEE RIVER	Laddon Creek	F&W
Pea River	Laddon Creek	Alabama-Florida state line	S/F&W
Pea River	Alabama-Florida state line	Flat Creek	S/F&W
Pea River	Flat Creek	Snake Branch	F&W
Pea River	Snake Branch	Bucks Mill Creek	S/F&W
Pea River	Bucks Mill Creek	U-S- Highway 84	F&W
Pea River	U-S- Highway 84	Red Oak Creek	S/F&W
Pea River	Red Oak Creek	Halls Creek	F&W
Pea River	Halls Creek	U-S- Highway 231	S/F&W
Pea River	U-S- 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 line	Alabama Highway 12	S/F&W
CHOCTAWHATCHEE RIVER	Alabama Highway 12	Brooking Mill Creek	F&W

StreamWaterbody	From	То	Classification
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
Te n-Mile<u>Tenmile</u> Creek	Alabama-Florida state line	Its source	F&W
	INTRASTATE-	WATERS	
StreamWaterbody	From	То	Classification
Sandy Creek	Pea River	SamsonIts source	F&W
Flat Creek	Pea River	Junction with Eightmile Creek	F&W
Flat Creek	Junction with Eightmile Creek	Its source	S/F&W
Eightmile Creek	Flat Creek	I ts source Alabama- Florida state line	F&W
Corner Creek	Eightmile 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

StreamWaterbody	From	То	Classification
Claybank Creek	CHOCTAWHATCHEE RIVER	Lake Tholocco <u>Dam</u>	F&W
Claybank Creek (Lake Tholocco)	<u>Lake Tholocco</u> Dam	Ita-sourceExtent of reservoir	S/F&W
Claybank Creek	Lake Tholocco	Its source	F&W
Harrand Creek	Claybank Creek	Its source	F&W
Tributary of Harrand Greek <u>Indian Camp</u> Creek	Harrand Creek	Its source	F&W
Hurricane Creek (Geneva County)	CHOCTAWHATCHEE RIVER	Its source	F&W
Cox Mill Creek	Hurricane Creek	HartfordIts source	F&W
Little Choctawhatchee River	CHOCTAWHATCHEE RIVER	Its source	F&W
Newton Creek	Little Choctawhatchee River	Its source	F&W
Beaver Creek	Newton Creek	Its source	F&W
Hurricane Creek (Dale County)	CHOCTAWHATCHEE RIVER	Its source	F&W
West Fork of Choctawhatchee River	CHOCTAWHATCHEE RIVER	The falls approximately one half mile upstream of Alabama Highway 27Big Creek	S/F&W
West Fork of Choctawhatchee River	The falls approximately one half mile upstream of Alabama Highway 27Big Creek	Judy Creek	F&W
West Fork of Choctawhatchee River	Judy Creek	Its source	S/F&W

StreamWaterbody	From	То	Classification
Judy Creek	West Fork of Choctawhatchee River	Its source	F&W
Little Judy Creek	Judy Creek	Its source	F&W
Lindsey Creek	West Fork of Choctawhatchee River	Its source	F&W
East Fork of Choctawhatchee River	CHOCTAWHATCHEE RIVER	Its source	S/F&W
Blackwood Creek	East Fork of Choctawhatchee River	Its source	F&W
(68)	THE COOSA RIVER BA		
	INTERSTATE \	<u>WATERS</u>	
StreamWaterbody	From	То	Classification
COOSA RIVER	Its-junction with the TALLAPOOSA RIVER	Dead River	F&W
COOSA RIVER	Dead River	Jordan Dam	S/F&W
COOSA RIVER (Lake -Jordan <u>Lake</u>)	Jordan Dam	Mitchell Dam	S/F&W
COOSA RIVER (Lake- Jordan <u>Lake</u>)	Bouldin Dam	Alabama Highway 111	PWS/S/F&W
COOSA RIVER (Lake -Mitchell <u>Lake</u>)	Mitchell Dam	Lay Dam	PWS/S/F&W
COOSA RIVER (Lay Lake)	Lay Dam	Southern RR Bridge (1-1/3 miles above Yellowleaf Creek)	PWS/S/F&W

⁴Applicable dissolved oxygen level below existing impoundments is 4.0 mg/l.

StreamWaterbody	From	То	Classification
COOSA RIVER (Lay Lake)	River Mile 89 (1-1/2 miles above Talladega Creek)	Logan Martin Dam	PWS/S/F&W
COOSA RIVER (Logan Martin Lake)	Logan Martin Dam	Broken Arrow Creek	S/F&W
COOSA RIVER (Logan Martin Lake)	Broken Arrow Creek	Trout Creek	PWS/S/F&W
COOSA RIVER (Logan Martin Lake) (Lake-Henry)	Trout Creek	McCardney's-Ferry (3-miles-upstream-of Big-Canoe Creek)Neely Henry Dam	S/F&W
COOSA RIVER (Neely Henry Lake)	<u>Necly Henry Dam</u>	McCardney's Ferry (3 miles upstream of Big Canoe Creek)	S/F&W
COOSA RIVER (<u>Neely Henry</u> <u>Lake)(Lake Henry)</u>	McCardney's Ferry (3 miles upstream of Big Canoe Creek)	City of Gadsden's water supply intake	F&W
COOSA RIVER (<u>Neely Henry</u> <u>Lake)(Lake Henry)</u>	City of Gadsden's water supply intake	Weiss Dam powerhouse	PWS/S/F&W
COOSA RIVER (Lake H enry)	Weiss Dam powerhouse	Sugar Creek	S/F&W
COOSA RIVER	Sugar Creek	Weiss Dam	F&W
COOSA RIVER (Weiss Lake)	Weiss Dam and Weiss Dam powerhouse	Spring Creek	PWS/S/F&W
COOSA RIVER (Weiss Lake)	Spring Creek	Alabama-Georgia state line	S/F&W
Bouldin Tailrace Canal (Callaway Creek)	COOSA RIVER	Bouldin Dam	F&W
Terrapin Creek	COOSA RIVER	Cherokee County Road 8	S/F&W
Terrapin Creek	Cherokee County Road 8	U-S- Highway 278	F&W

StreamWaterbody	From	То	Classification
Terrapin Creek	U-S- Highway 278	Calhoun County Road 70, east of Vigo	PWS/S/F&W
Terrapin Creek	Calhoun County Road 70, east of Vigo	Alabama-Georgia state line	F&W
Little River and tributaries	GOOSA RIVER (Weiss Lake)	Junction of East Fork of Little River and West Fork of Little RiverIts source	PWS/S/ F&W ³
East Fork of-Little River and tributaries	Little River	Alabama-Georgia state line	PWS/S/ F&W³
West Fork of Little River and tributaries	Little River	Alabama-Georgia state line	PWS/S/ F&W ³
Chattooga River (Weiss Lake)	COOSA RIVER (Weiss Lake)	GaylesvilleExtent of reservoir	S/F&W
Chattooga River	Gaylesville<u>Weiss</u> <u>Lake</u>	Alabama-Georgia state line	F&W
Spring Creek	COOSA RIVER (Weiss Lake)	Alabama-Georgia state line	F&W
	INTRASTATE \	VATERS	
Stream Waterbody	From	То	Classification
Weoka Creek	COOSA-RIVER (Lake-Jordan_Lake)	Its source	S/F&W
Chestnut Creek	COOSA RIVER (Lake Jordan <u>Lake)</u>	Its source	F&W
<u>Hatchet Creek</u> (Mitchell Lake)	COOSA RIVER	Extent of reservoir	S/F&W
Hatchet Creek	COOSA RIVER (Lake-Mitchell_Lake)	Norfolk Southern Railway	OAW/S/F&W

 $^{^3}$ The special designation of Outstanding National Resource Water applies to this segment.

StreamWaterbody	From	То	Classification
Hatchet Creek	Norfolk Southern Railway	Junction of East Fork Hatchet Creek and West Fork Hatchet Creek	OAW/PWS/ S/F&W
East Fork Hatchet Creek	Hatchet Creek	Its source	OAW/F&W
West Fork Hatchet Creek	Hatchet Creek	Its source	OAW/F&W
Socapatoy Creek	Hatchet Creek	Its source	F&W
Weogufka Creek	Hatchet-Greek (Lake -Mitchell <u>Lake</u>)	Its source	S/F&W
Walnut Creek (Mitchell Lake)	COOSA RIVER	Extent of reservoir	<u>F&W</u>
Walnut Creek	GOOSA-RIVER (Lake-Mitchell_Lake)	Its source	F&W
Waxahatchee Creek (Lay Lake)	COOSA RIVER	Extent of reservoir	<u>F&W</u>
Waxahatchee Creek	COOSA-RIVER (Lay Lake)	Its source	F&W
Tributary of Waxahatchee Greek	Waxahatchee Creek	Its-source	F&W
Buxahatchee Creek	Waxahatchee Creek (Lay Lake)	Its source	F&W
Yellowleaf Creek (Lay Lake)	COOSA RIVER	Extent of reservoir	S/F&W
Yellowleaf Creek	COOSA RIVER (Lay Lake)	Its source	S/F&W
Tallasseehatchee Creek	COOSA RIVER (Lay Lake)	City of Sylacauga's water supply reservoir damHoward Dam	F&W
Tallasseehatchee Creek	City of Sylacauga's water supply reservoir dam Howard Dam	Its source	PWS/F&W

StreamWaterbody	From	То	Classification
Shirtee Creek	Tallassechatchee Creek	Its source	F&W
Talladega Creek	COOSA-RIVER (Lay Lake)	Talladega County Road 303 <u>Drivers</u> <u>Branch</u>	F&W
Talladega Creek	Talladega Gounty Road 303 Drivers Branch	Alabama Highway 77	PWS/F&W
Talladega Creek	Alabama Highway 77	Its source	F&W
Mump Creek	Talladega Creek	Gity-of Talladega's water-supply reservoir-damMump Creek Reservoir Dam	F&W
Mump Creek	City of Talladega's water supply reservoir damMump Creek Reservoir Dam	Its source	PWS/F&W
Kelly Creek	COOSA RIVER {Lay Lake}	Its source	S/F&W
Wolf Creek	Kelly Creek	Its source	F&W
Choccolocco Creek	COOSA RIVER (Logan Martin Lake)	<u>Unnamed</u> <u>T</u> ributary from Boiling Spring (Boiling Spring Road)	
Choccolocco Creek	Unnamed Ttributary from Boiling Spring (Boiling Spring Road)	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	Lake-Chinnabee <u>Dam</u>	S/F&W
<u>Cheaha Creek (</u> Lake Chinnabee)	Within Talladega National ForestChinnabee Dam	Extent of reservoir	S/F&W

Stream Waterbody	From	То	Classification
Cheaha Creek	<u>Lake Chinnabee</u>	lts source	S/F&W
Kelly Creek	Cheaha Creek	Its source	F&W
Brecon Branch	Kelly Creek	Its source	F&W
Coldwater GreekSpring Branch	Choccolocco Creek	Its source	F&W
Coldwater Spring			PWS/F&W
Snow <u>s Branch</u> Greek	Choccolocco Creek	Its source	F&W
Dye Creek	GOOSA RIVER (Logan Martin Lake)	Its source	F&W
Cane Creek	GOOSA-RIVER (Logan Martin Lake)	Its source	F&W
Cave Creek	Cane Creek	Its source	F&W
Ohatchee Creek	COOSA RIVER (Logan Martin Lake)	Its source	S/F&W
Talla <u>ssee</u> hatchee Creek	Ohatchee Creek	Its source	F&W
Tributary-of Tallahatchee-Creek	Tallahatchee Creek	Its source	F&W
Big Canoe Creek	COOSA RIVER (Lake HenryNcely 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	COOSA RIVER (Lake Henry Lake Gadsden)Neely Henry Lake	Little Sand Valley Creek	S/F&W
Big Wills Creek	Little Sand Valley Creek	100 y <u>ar</u> ds . Below below Allen Branch	F&W

StreamWaterbody	From	То	Classification
Big Wills Creek	100 yards, below Allen Branch	Its source	PWS/F&W
Lake-Gadodon (Lake-Henry)	U.SFighway-41-1	Impoundment-limits	₩-851
Black Creek	La ke Henry (Lake Gadaden) <u>Neely</u> <u>Henry Lake</u>	Its source	F&W
Allen Branch	Big Wills Creek	F <u>or</u> t- Payne publie water-supply-d <u>D</u> am	F&W
Allen Branch	F <u>or</u> t- Payne publie water supply d <u>D</u> am	Its source	PWS/F&W
C oleman Lake	Within-Talladega-Nati	onal-Forest	S/F&W
Sweetwater Lake	Within Talladega Nati	onal-Forest	PWS/S/F&W
High-Rock-Lake	Within Talladega Nati	onal Forest	S/F&W
<u>Hillabee Creek</u> (Hillabee Lake)	Within Talladega National ForestHillabee Lake Dam	Extent of reservoir	PWS/S/F&W
Salt-Creek-Lake	Within Talladega Nati	onal-Forest	S/F&W
Shoal Creek	Choccolocco Creek	Whitesides Mill Lake Dam	S/F&W
<u>Shoal Creek</u> (Whitesides Mill Lake)	Western border of Talladega National ForestWhitesides Mill Lake Dam	Extent of reservoir	PWS/S/F&W
Shoal Creek	Whitesides Mill Lake	Sweetwater 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
<u>Shoal Creek</u> (Sweetwater Lake)	Sweetwater Lake Dam	Extent of reservoir	OAW/PWS/S /F&W

StreamWaterbody	From	То	Classification
Shoal Creek	Sweetwater Lake	Its source	OAW/S/F&W
Coleman Lake	<u>Coleman Lake Dam</u>	Extent of reservoir	S/F&W
Ladiga Creek	Terrapin Creek	Terrapin Creek	PWS

(710) THE ESCATAWPA RIVER BASIN

INTERSTATE WATERSCOASTAL WATERS

Stream Waterbody	From	То	Classification
Mississippi Sound and contiguous waters	Alabama-Mississippi state line	Dauphin Island Bridge	SH/S/F&W
West Fowl River	Fowl River Bay	<u>Its source</u>	<u>S/F&W</u>
Bayou Coden	Portersville Bay	<u>Its source</u>	<u>F&W</u>
<u>Bayou La Batre</u>	Portersville Bay	<u>Its source</u>	<u>F&W</u>
<u>Little River</u>	Portersville Bay	Its source	<u>F&W</u>
	NON-COASTAL	WATERS	
Waterbody	From	<u>To</u>	Classification
Big Creek	Alabama-Mississippi state line	Big Creek Reservoir Lake Dam	F&W
Big Creek (Big Creek Lake)	Big Creek Reservoir Lake Dam	Its source Extent of reservoir	PWS/F&W
Big Creek	Big Creek Lake	Its source	PWS/F&W
ESCATAWPA RIVER	Alabama-Mississippi state line	Its source	S/F&W
Puppy Creek	ESCATAWPA RIVER	<u>Its source</u>	F&W

Stream

From

Ŧθ

Classification

Puppy-Greek

ESCATAWPA-RIVER Its-source

W384

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.

(815) THE LOWER-TOMBIGBEE RIVER BASIN

StreamWaterbody	From	То	Classification
TOMBIGBEE RIVER	MOBILE RIVER	One-half mile downstream from Norfolk Southern Railway Crossing	F&W
TOMBIGBEE RIVER	One-half mile downstream from Norfolk Southern Railway Crossing	Five miles upstream from U.S. Highway 43 <u>SmithsJackson</u> Creek	PWS/S/F&W
TOMBIGBEE RIVER	Five-miles-upstream from U.S. Highway 43 <u>SmithsJackson</u> <u>Creek</u>	Jackson-Coffceville Lock and Dam	F&W
TOMBIGBEE RIVER (Coffeeville Lake)	Jackson <u>Coffeeville</u> Lock and Dam	Beach Bluff (River Mile 141)	S/F&W
TOMBIGBEE RIVER (Coffeeville Lake)	Beach Bluff (River Mile 141)	One-half mile downstream from Alabama Highway 114	F&W ¹
TOMBIGBEE RIVER (Coffeeville Lake)	One-half mile downstream from Alabama Highway 114	Three miles upstream from Alabama Highway 114	PWS/F&W ¹

StreamWaterbody TOMBIGBEE RIVER (Coffeeville Lake)	From Three miles upstream from Alabama Highway 114	To Demopolis Lock and Dam	Classification F&W1	
TOMBIGBEE RIVER (Demopolis Lake)	Demopolis Lock and Dam	BLACK WARRIOR RIVER	S/F&W	
Okatuppa Creek	TOMBIGBEE RIVER Coffceville Lake	Alabama-Mississippi state line	F&W	
Bogueloosa Creek	Okatuppa Creek	Its source	F&W	
Tuckabum Creek	TOMBIGBEE RIVER Coffeeville Lake	Alabama-Mississippi state line	F&W	
Yantley Creek	Tuckabum Creek	Alabama-Mississippi state line	F&W	
Sucarnoochee River	TOMBIGBEE RIVER Coffeeville Lake	U-S- Highway 11	F&W	
Sucarnoochee River	U-S- Highway 11	Miuka Creek	PWS/S/F&W	
Sucarnoochee River	Miuka Creek	Alabama-Mississippi state line	F&W	
Alamuchee Creek	Sucarnoochee River	Alabama-Mississippi state line	F&W	
Toomsuba Creek	Alamuchee Creek	AT&N RailroadNorfolk Southern Railway	F&W	
Toomsuba Creek	AT&N RailroadNorfolk Southern Railway	Alabama-Mississippi state line	PWS/F&W	
INTRASTATE WATERS				
Stream Waterbody	From	То	Classification	
Bilbo Creek	TOMBIGBEE RIVER	Its source	S/F&W	
Bates Creek	Bilbo Creek	Its source	S/F&W	

TOMBIGBEE RIVER Its source

S/F&W

Lewis Creek

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

StreamWaterbody	From	То	Classification
Bassetts Creek (Washington County)	TOMBIGBEE RIVER	Its source	S/F&W
Little Bassetts Creek (Washington County)	c Bassetts Creek (Washington County)	Its source	F&W
Miles Creek	Little Bassetts Creek (Washington County)	Its source	F&W
Bassett Creek (Clarke County)	TOMBIGBEE RIVER	Its source	F&W
James Creek	Bassett Creek (Clarke County)	Its source	F&W
Jackson Creek	TOMBIGBEE RIVER	Its source	F&W
Satilpa <u>Salitpa</u> Creek	TOMBIGBEE RIVER	Its source	S/F&W
Santa Bogue Creek	TOMBIGBEE RIVER	Its source	S/F&W
Turkey Creek	TOMBIGBEE RIVER Coffeeville Lake	Its source	S/F&W
Bashi Creek	TOMBIGBEE-RIVER Coffeeville Lake	Its source	S/F&W
Wahalak Creek	TOMBIGBEE RIVER Coffeeville Lake	Its source	F&W
Tishlarka Creek	Wahalak Creek	Its source	F&W
Horse Creek	TOMBIGBEE RIVER Coffeeville Lake	Its source	S/F&W
Beaver Creek	TOMBIGBEE RIVER Coffeeville Lake	Its source	S/F&W
Kinterbish Creek	TOMBIGBEE RIVER Coffeeville Lake	Its source	S/F&W
Chickasaw Bogue	TOMBIGBEE RIVER Coffceville Lake	Its source	F&W
Sycamore Creek	Chickasaw Bogue	Its source	F&W

StreamWaterbody	From	То		Classification
Unnamed tributary southwest of York to Toomsuba Creek (Lake Louise)		Its source	•	PWS

-(911) THE MOBILE RIVER-MOBILE BAY BASIN

INTERSTATE-AND-COASTAL WATERS

StreamWaterbody	From	То	Classification
Mobile-River and all River-Delta and thei	F2&W		
MOBILE RIVER	<u>lts mouth</u>	Spanish River	<u>LWF4</u>
MOBILE RIVER	Spanish River	<u>I-65</u>	<u>F&W</u>
MOBILE-RIVER	Barry-Steam-Plant	Tensaw River	PWS/F&W
MOBILE-RIVER	Its-mouth	Spanish-River	LWF4
Tensaw River	Junction of Tensaw and Apalachee Rivers	Junction of Briar Lake <u>I-65</u>	OAW/S/F&W
Martin Branch	Red Hill Creek	10 feet above MSL	F&W
Tensaw River	Junction of Briar Lake	Junction of Tensaw Lake	OAW/F&W
Briar Lake	Junction of Tensaw River	Junction of Tensaw Lake	OAW/F&W
Tensaw Lake	Junction of Tensaw River	Bryant-Landing	OAW/F&W

⁴For 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.

^{*}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.

StreamWaterbody	From	То	Classification
MOBILE BAY	West 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)	North of a line drawnA-point due cast of the mouth of Dog River (Lat. 30°33'53.2"N/Long. 088°05'15.3"W)	F&W
MOBILE BAY	South of a line drawn mouth of Dog River (I Long. 088°05'15.3"W drawn due south from Chacaloochee Bay (La Long. 087°59'44.2"W portions of MOBILE I	Lat. 30°33'53.2"N/) and east of a line n the western shore of at. 30°40'47.3"N/) and all other	S/F&W
MOBILE BAY	south bank of East F (Lat. 30°27'03.1"N/ L through lighted beaco 30°27'07.5"N/ Long. lighted beacon (FLG	erly direction from the owl River at its mouth long. 088°06'22.6"W) on (FL 2 seconds) (Lat. 088°05'39.3"W) to 4 seconds "23") (Lat. 088°00'58.3"W) at the thence in a on to Daphne (Bench	SH/F&W
Bon Secour Bay	In its entirety (east at connecting Mullet Po 30°24'35.0"N/ Long. Engineers Point, Lat. 088°01'26.2"W, at Fo	int, Lat. 087°54'23.2"W, and 30°13'50.1"N/ Long.	SH/S/F&W
portion of Portersvill line connecting the (FLR 4 seconds "6") and lighted beacon (088°14'34.8"W); that cach side of a straig Batre and lighted be 088°16'09.6"W), and Long. 088°17'02.2"V 1,000 feet of the out 088°07'02.1"W) of the straig st	nd contiguous waters le Bay 1,000 feet on eashore at Bayou Coden (Lat. 30°22'31.2"N/ Lo (FL 4 seconds "1") (Lat. t portion of Portersville ht line connecting the eacons (FR)(Lat. 30°23' I (FLR 4 seconds "6") (IV); and that portion of fall (Lat. 30°15'52.0"Note Dauphin Island sew foregoing description of	ch side of a straight to a lighted beacon ng. 088°14'25.8"W) -30°22'23.7"N/ Long. Bay 1,000 feet on shore at Bayou La 11.0"N/ Long. Lat. 30°21'05.2"N/1 Bayou Aloc within / Long. age treatment plant.	SH/S/F&W

StreamWaterbody	From	То	Classification
Oyster Bay <u>south of</u> of-Bon-Secour-River bank-of-the-inlet-cor	SH/F&W		
Coastal waters of th Alabama	e Gulf of Mexico conti	guous to the State of	SH/S/F&W
Intracoastal Waterway	Bon Secour Bay	Alabama Highway 59	F&W
Bon Secour River	Bon Secour Bay	One-mile-upstream from-first-bridge above its mouth_10 feet above MSL	S/F&W
Boggy Branch	Bon Secour River	I ta source 10 feet above MSL	S/F&W
Weeks Bay	Bon Secour Bay	Fish River	S/F&W³
Magnolia River	Weeks Bay	Its source 10 feet above MSL	OAW/S/F&W
Fish River	Weeks Bay	Clay City 10 feet above MSL	S/F&W
Turkey Branch	Fish River	Its source 10 feet above MSL	S/F&W
Waterhole Branch	Fish River	Ita source_10 feet above MSL	S/F&W
Cowpen Creek	Fish River	Its source 10 feet above MSL	S/F&W
Polecat Creek	Fish River	10 feet above MSL	S/F&W
Point Clear Creek	MOBILE BAY	Its source 10 feet above MSL	F&W
Fly Creek	MOBILE BAY	Its source_10 feet above MSL	S/F&W
Rock Creek	MOBILE BAY	Its source 10 feet above MSL	F&W

 $^{^3}$ The special designation of Outstanding National Resource Water applies to this segment.

StreamWaterbody	From	То	Classification
D'Olive Creek	D'Olive Bay	It s source <u>Lake</u> Forest Dam	F&W
West-Fowl River	Fowl-River-Bay	I ts source	S/F&W
Bayou-Coden	Portersville-Bay	Its-source	F&W
Ba you-L a-Batr e	Portersville-Bay	Its source	F&W
Little-River	Portersville-Bay	Its source	F&W
East Fowl River	Fowl River	Its source	S/F&W
Fowl River	MOBILE BAY	Hs source_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	<u>F&W</u>
Halls Mill Creek	Dog River	Hs-source 10 feet above MSL	F&W
Alligator Bayou	Dog River	I ts-source _10 feet above_MSL	F&W
Rabbit Creek	Dog River	Its source 10 feet above MSL	F&W
Rattlesnake Bayou	Dog River <u>Rabbit</u> <u>Creek</u>	Its source 10 feet above MSL	F&W
Robinson 's 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	Limit of tidal effects (U.S. Highway 43)	LWF
Hog Bayou	Chickasaw Creek	Its source	F&W
Little Lagoon (Baldwin County)	In its entirety		SH/S/F&W

StreamWaterbody	From	To	Classification
Bayou Sara	MOBILE RIVER	U-S- Highway 43	S/F&W
Bayou Sara	U ₇ S ₇ Highway 43	Its-source 10 feet above MSL	F&W
Gunnison Creek	Bayou Sara	Ha source 10 feet above MSL	S/F&W
Steele Creek	Gunnison Creek	I ts source 10 feet above MSL	S/F&W
Norton Creek	Bayou Sara	10 feet above MSL	<u>F&W</u>

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.

INTRASTATE WATERS NON-COASTAL WATERS

Stream Waterbody	From	To	Classification
MOBILE RIVER	<u>I-65</u>	Barry Steam Plant	F&W
MOBILE RIVER	Barry Steam Plant	Tensaw River	PWS/F&W
MOBILE RIVER	<u>Tensaw River</u>	Its source	<u>F&W</u>
<u>Tensaw River</u>	<u>1-65</u>	<u>Briar Lake</u>	OAW/S/F&W
<u>Tensaw River</u>	<u>Briar Lake</u>	<u>Tensaw Lake</u>	OAW/F&W
<u>Briar Lake</u>	<u>Tensaw River</u>	<u>Tensaw Lake</u>	OAW/F&W
<u>Tensaw Lake</u>	<u>Tensaw River</u>	Bryant Landing	OAW/F&W
Bon Secour River	One mile upstream from first bridge above its mouth 10 feet above MSL	Its source	S/F&W
Boggy Branch	10 feet above MSL	Its source	<u>S/F&W</u>
Magnolia River	10 feet above MSL	<u>Its source</u>	OAW/S/F&W

Stream Waterbody	From	То	Classification
Fish River	Clay City 10 feet above MSL	Its source	S/F&W
<u>Turkey Branch</u>	10 feet above MSL	<u>Its source</u>	<u>S/F&W</u>
Waterhole Branch	10 feet above MSL	<u>Its source</u>	<u>S/F&W</u>
Cowpen Creek	10 feet above MSL	Its source	<u>S/F&W</u>
<u>Fly Creek</u>	10 feet above MSL	<u>Its source</u>	<u>S/F&W</u>
D'Olive Creek	<u>Lake Forest Dam</u>	<u>Its source</u>	<u>F&W</u>
Fowl River	10 feet above MSL	<u>Its source</u>	<u>8/F&W</u>
Polecat Creek	Fish-River 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
<u>Gunnison Creek</u>	10 feet above MSL	Its source	<u> S/F&W</u>
Steele Creek	10 feet above MSL	<u>lts source</u>	S/F&W
Chickasaw Creek	Limit of tidal effects US Highway 43	Mobile GollegeUniversity of Mobile	F&W
Chickasaw Creek	Mobile CollegeUniversity of Mobile	Its source	S/F&W
Eight Mile Creek	Chickasaw Creek	City of Prichard's water supply intake	F&W
Eight Mile Creek	City of Prichard's water supply intake	U-S- Highway 45	PWS/F&W
Eight Mile Creek	U-S- Highway 45	Its source	F&W
Norton Creek	Bayou Sara 10 feet above MSL	Its source	F&W
Martin Branch	Tensaw River 10 feet above MSL	Its source	F&W

StreamWaterbody	From	То	Classification
Cold Creek	MOBILE RIVER	Cold Creek Dam-1-1/2 miles west of U.S. Highway 43	F&W ²
Cold Creek	Cold Creek Dam-1- 1/2-miles-west-of U.S. Highway-43	Its source	PWS/F&W

(+03) ____THE PERDIDO/ESCAMBIA RIVER BASIN-(TO-INCLUDE THE BLACKWATER, CONECUH, PERDIDO, AND YELLOW RIVER SUBBASINS) RIVER BASIN

INTERSTATE WATERS OF THE BLACKWATER RIVER BASIN

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

(9) THE ESCAMBIA RIVER BASIN

INTERSTATE WATERS OF THE CONECUH RIVER BASIN

Stream Waterbody	From	То	Classification
CONECUH RIVER	Alabama-Florida state line	Point A Dam	F&W

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

StreamWaterbody	From	То	Classification
CONECUH RIVER (Point A Lake)	Point A Dam	Head-of-Gantt-Lake Extent of reservoir	S/F&W
CONECUH RIVER	Point A Lake	<u>Gantt Dam</u>	<u>S/F&W</u>
CONECUH RIVER (Gantt Lake)	Head-of-Gantt Lake <u>Gantt Dam</u>	Its sourceExtent of reservoir	F&W
CONECUH RIVER	<u>Gantt Lake</u>	Its source	F&W
Little Escambia Creek	Alabama-Florida state line	Its source	F&W
Big Escambia Creek	Alabama-Florida state line	Its source	F&W
Pine Barren Creek	Alabama-Florida state line	Its source	F&W
Dixon Creek	Alabama-Florida state line	Its source	F&W
Canoe Creek	Alabama-Florida state line	Its source	F&W
Reedy Creek	Alabama-Florida state line	Its source	F&W
Beaver Dam Beaverdam Creek	Alabama-Florida state line	Its source	F&W

INTRASTATE WATERS OF THE CONECUH RIVER BASIN

Stream Waterbody	From	То	Classification
Murder Creek	CONECUH RIVER	Its source	F&W
Mill Creek	Murder Creek	<u>lts source</u>	<u>F&W</u>
Sandy Creek	M urder <u>Mill</u> 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
Unnamed Tributary	Pigeon Creek	Its-source	F&W

StreamWaterbody	From	То	Classification
Persimmon Creek	Sepulga River	Its source	F&W
Rocky Creek	Persimmon Creek	Its source	F&W
Prestwood Creek	CONECUH RIVER	Its source	F&W
Unnamed-Tributary west of Andalusia	CONECUH-RIVER	Its-source	W-35-51
Patsaliga Creek	CONECUH RIVER <u>Point A Lake</u>	Its source	F&W
Little Patsaliga Creek	Patsaliga Creek	Its source	S/F&W
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

(12) THE PERDIDO RIVER BASIN

INTERSTATE AND GOASTAL WATERS OF THE PERDIDO RIVER-BASINGOAST $\underline{\mathsf{AL}\ \mathsf{WATERS}}$

Stream Waterbody	From	То	Classification
PERDIDO BAY and all connecting coves and bayous	Gulf of Mexico	Its source	SH/S/F&W
Intracoastal Waterway	Alabama Highway 59	Wolf Bay	F&W
Wolf Bay and all connecting coves and bayous	Intracoastal Waterway	Moccasin Bayou	OAW/SH/S/ F&W
Wolf Bay and all connecting coves and bayous	Moccasin Bayou	Its source	SH/S/F&W
Bay La Launch and all connecting coves and bayous	Wolf Bay	Arnica Bay	SH/S/F&W

StreamWaterbody	From	То	Classification
Arnica Bay and all connecting coves and bayous	Bay La Launch	PERDIDO BAY	SH/S/F&W
Miflin Creek	Wolf Bay	Limit of tidal effects 10 feet above MSL	S/F&W
Hammock Creek	Wolf Bay	Limit of tidal effects 10 feet above MSL	S/F&W
Palmetto Creek	PERDIDO BAY	I ts-source 10 feet above MSL	S/F&W
Spring Branch	PERDIDO BAY	Hs-source 10 feet above MSL	S/F&W
Soldier Creek	PERDIDO BAY	I ts source <u>10 feet</u> above MSL	S/F&W
PERDIDO RIVER	PERDIDO BAY	I ts source 10 feet above MSL	F&W
Perdido-Creek	PERDIDO RIVER	I ts-source	F&W
Brushy-Creek	Alabama-Florida state-line	Its-source	F&W
Wolf Creek	Wolf Bay	10 feet above MSL	F&W
Sandy Creek	Wolf Bay	10 feet above MSL	S/F&W
Blackwater River	PERDIDO RIVER	10 feet above MSL	<u>F&W</u>
Styx River	PERDIDO RIVER	10 feet above MSL	<u>F&W</u>
Shelby Lakes	Within Gulf State Park		S/F&W

Coastal waters of the Gulf of Mexico Contiguous to the State of SH/S/F&W 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.

StreamWaterbody	From	То	Classification
PERDIDO RIVER	10 feet above MSL	<u>Its source</u>	<u>1784W</u>
Wolf-Greek	Welf-Bay	I ts-source	F&W
Sandy-Greek	Wolf-Bay	I ts source	S/F&W
Miflin Creek	Limit of tidal effects 10 feet above MSL	Its source	F&W
Hammock Creek	10 feet above MSL	<u>Its source</u>	S/F&W
BLACKWATER RIVER Blackwater River	PERDIDO RIVER 10 feet above MSL	lts source	F&W
<u>Perdido Creek</u>	PERDIDO RIVER	Its source	<u>F&W</u>
Brushy Creek	Alabama-Florida state line	<u>Its source</u>	<u>F&W</u>
Palmetto Creek	10 feet above MSL	Its source	<u>S/F&W</u>
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 <u>Blackwater</u> River	Its source	F&W
Rock Creek	BLACKWATER RIVER <u>Blackwater</u> River	Its source	F&W
Styx River	PERDIDO 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

THE YELLOW RIVER BASIN

(16)

INTERSTATE WATERS OF THE YELLOW RIVER BASIN

StreamWaterbody	From	То	Classification
YELLOW RIVER	Alabama-Florida state line	Its source	F&W
Pond Creek	Alabama-Florida state line	Its source	F&W
Big Creek	Alabama-Florida state line	Its source	F&W
Horsehead Creek	Alabama-Florida state line	Its source	F&W
Fleming Creek	Alabama-Florida state line	Its source	F&W
Lake Jackson	Within Florala and north of Alabama- Florida state line		S/F&W

INTRASTATE WATERS OF THE YELLOW RIVER BASIN

Stream	From	Ŧe	Classification
Five Runs Creek	YELLOW RIVER	Its source	F&W
Indian Creek	YELLOW RIVER	Its source	F&W
Lightwood Knot Creek	YELLOW RIVER	Its source <u>Frank</u> <u>Jackson Dam</u>	F&W
<u>Lightwood Knot</u> <u>Creek (Lake Frank</u> <u>Jackson)</u>	Frank Jackson Dam	Extent of reservoir	S/F&W
Lightwood Knot Creek	Lake Frank Jackson	<u>Its source</u>	F&W
Cameron Creek	Lightwood Knot Creek	Its source	F&W
Bay Branch	Five Runs Creek	Its source	F&W
Blue Lake	Within Conecuh National Forest		S/F&W

Stream	Prom	Тө	Classification
Open Pond	Within Conecuh Natio	onal Forest	S/F&W
Dowdy Pond	Within Conecuh Natio	onal Forest	S/F&W
<u>(11-13)</u> 1	THE TALLAPOOSA RI	VER BASIN	
	INTERSTATE !	WATERS	
StreamWaterbody	From	То	Classification
TALLAPOOSA RIVER	ALABAMA RIVER	U-S- Highway 231	F&W
TALLAPOOSA RIVER	U ₇ S ₇ Highway 231	Thurlow Dam	PWS/F&W
TALLAPOOSA RIVER (Thurlow Lake)	Thurlow Dam	Yates Dam	PWS/S/F&W
TALLAPOOSA RIVER (Yates Lake)	Yates Dam	Martin Dam	PWS/S/F&W
TALLAPOOSA RIVER (Lake Martin)	Martin Dam	U-S- Highway 280	S/F&W ⁵
TALLAPOOSA RIVER (Lake Martin	U-S- Highway 280	Hillabee Creek	PWS/S/ F&W ⁵
<u>TALLAPOOSA</u> RIVER (Lake Martin	<u>Hillabee Creek</u>	Irwin Shoals	S/F&W ⁵
TALLAPOOSA RIVER	Hillabee Creek <u>Irwin</u> Shoals	R L- Harris Dam	F&W
TALLAPOOSA RIVER (RL. Harris Lake)	R ₋ L- Harris Dam	Four miles upstream of Randolph County Road 88 (Lee Bridge)	S/F&W
TALLAPOOSA RIVER	Four miles upstream of Randolph County Road 88 (Lee Bridge)	upstream of	F&W

 $^{{}^5\}mathrm{The}$ special designation of Treasured Alabama Lake applies to this segment.

StreamWaterbody	From	То	Classification
TALLAPOOSA RIVER	One-half mile upstream of Cleburne County Road 36	Cleburne County Road 19	PWS/F&W
TALLAPOOSA RIVER	Cleburne County Road 19	Cane Creek	F&W
TALLAPOOSA RIVER	Cane Creek	Alabama-Georgia state line	OAW/F&W
Little Tallapoosa River (R _. -L. Harris Lake)	TALLAPOOSA RIVER (R.L. Harris Lake)	U-S. Highway 431	S/F&W
Little Tallapoosa River (R ₇ _L ₇ Harris Lake)	U-S- Highway 431	Five-miles upstream of U.S. Highway 431 Wolf Creek	PWS/S/F&W
Little Tallapoosa River	Five-miles-upstream of-U.S. Highway 431 <u>Wolf Creek</u>	Alabama-Georgia state line	F&W
	INTRASTATE '	WATERS	
StreamWaterbody	From	То	Classification
Oakfuskee Creek (Line Creek)	TALLAPOOSA RIVER	Its source	F&W
Old Town Creek	Oakfuskee 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 Creek	Chewacla Creek	Its source	F&W
Chewacla Creek	Uphapee Creek	Chewacla State Park Lake (Moore's Mill Creek)	F&W

StreemWaterbody	From	То	Classification
Chewacia Creek	Chewacla State Park Lake (Moore's Mill Creek)	Its source	PWS/F&W
Moore's Mill Creek	Chewacla Creek (Dam at Chewacla State Park Lake)	Its source	S/F&W
Sougahatchee Creek	TALLAPOOSA-RIVER (Yates Lake)	Sougahatchee Lake Dam	F&W
Sougahatchee Creek	Sougahatchee Lake Dam	Its source	PWS/F&W
Pepperell Branch	Sougahatchee Creek	Its source	F&W
Head Creek	Sougahatchee Creek	Its source	F&W
Little Kowaliga Creek (Lake Martin)	Big Kowaliga Creek (Lake Martin)	Reservoir LimitsExtent of reservoir	PWS/S/ F&W ⁵
Sandy Creek	TALLAPOOSA RIVER (Lake Martin)	Its source	F&W
Chattasofka Creek	Sandy Creek	Its source	F&W
North Fork of-Sandy Creek	Sandy Creek	Its source	F&W
Little Sandy Creek	Sandy Creek	Central of Georgia RRNorfolk Southern Railway	F&W
Little Sandy Creek	Central of Georgia RRNorfolk Southern Railway	Its source	PWS/F&W
Manoy Creek (Lake Martin)	TALLAPOOSA RIVER (Lake Martin)	Reservoir LimitsExtent of reservoir	PWS/S/ F&W ⁵
Elkahatchee Creek	TALLAPOOSA RIVER (Lake Martin)	Alabama Highway 63	F&W
Elkahatchee Creek	Alabama Highway 63	Alabama Highway 22	PWS/F&W

 $^{{}^5\}mathrm{The}$ special designation of Treasured Alabama Lake applies to this segment.

StreamWaterbody	From	То	Classification
Elkahatchee Creek	Alabama Highway 22	Its source	F&W
Harold Creek	Elkahatchee Creek	Its source	F&W
Sugar Creek	Elkahatehee-Greek Lake Martin	Its source	F&W
Coley Creek	TALLAPOOSA-RIVER (Lake Martin)	Its source	F&W
Hillabee Creek	TALLAPOOSA-RIVER Lake Martin	Jet. of Oaktasasi and Town-Creeks	F&W
Hillabee Creek	Jet. of Oaktasasi and Town-Creeks	County road bridge 3 miles east of HackneyvilleTallapoo sa County Road 5	PWS/F&W
Hillabee Creek	County-road-bridge 3 miles east-of HackneyvilleTallapoo sa County Road 5	Its source	F&W
Oaktasasi Creek	Hillabee Creek	Its source	F&W
Ghristian-Greek	Oaktasasi Creek	Its source	F&W
Dobbs - <u>Whortleberry</u> Creek	Oaktasasi Creek	Its source	F&W
Town Creek	Hillabee Creek	Its source	F&W
Hackney Creek	Town Creek	Its source	PWS/F&W
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	U-S- Highway 431 crossing	F&W
High Pine Creek	U-S- Highway 431 crossing	Its source	PWS
Jones Creek	High Pine Creek	Its source	PWS

StreamWaterbody Unnamed tributary to Jones Creek northwest of	From Jones Creek	To Its source	Classification PWS		
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	Little Tallapoosa River <u>R L Harris Lake</u>	Its source	F&W		
Cahulga Creek	TALLAPOOSA RIVER	U-S- Highway 78	F&W		
Cahulga Creek	U-S- Highway 78	Its source	PWS/F&W		
(1214) THE TENNESSEE RIVER BASIN					
INTERSTATE WATERS					
StreamWaterbody	From	То	Classification		
TENNESSEE RIVER (Pickwick Lake)	Alabama-Tennessee state line	Lower Downstream end of Seven Mile Island	PWS/S/F&W		
TENNESSEE RIVER	Lower <u>Downstream</u>	Sheffield water intake	F&W		

end of Seven Mile

Wilson Dam

Wheeler Dam

PWS/F&W

PWS/S/F&W

Island

intake

TENNESSEE RIVER Sheffield water

TENNESSEE RIVER Wilson Dam

(Pickwick Lake)

(Pickwick Lake)

(Wilson Lake)

StreamWaterbody	From	То	Classification
TENNESSEE RIVER (Wheeler Lake)	Wheeler Dam	Five miles upstream of Elk River (RM 289.3)	PWS/S/F&W
TENNESSEE RIVER (Wheeler Lake)	Five miles upstream of Elk River (RM 289.3)	U-S- Highway 31 (see Note 1 this basin)	S/F&W
TENNESSEE RIVER (Wheeler Lake)	U-S- Highway 31	Flint Creek	PWS/S/F&W
TENNESSEE RIVER (Wheeler Lake)	Flint Creek	Cotaco Creek	S/F&W
TENNESSEE RIVER (Wheeler Lake)	Cotaco Creek	Indian Creek	PWS/S/F&W
TENNESSEE RIVER (Wheeler Lake)	Indian Creek	Flint River	PWS/F&W
TENNESSEE RIVER (Wheeler Lake)	Flint River	Guntersville Dam	S/F&W
TENNESSEE RIVER (Guntersville Lake)	Guntersville Dam	Upper end of Buck's Island (see Note 2 this basin)	PWS/S/F&W
TENNESSEE RIVER (Guntersville Lake)	Upper end of Buck's Island	Roseberry Creek	S/F&W
TENNESSEE RIVER (Guntersville Lake)	Roseberry Creek	Alabama-Tennessee state line (see Note 3 this basin)	PWS/S/F&W
Bear Creek	Alabama-Mississippi state line	Bear Creek Lake Dam	F&W
Bear Creek (Bear Creek Lake)	Bear Creek Lake Dam	Alabama Highway 187	PWS/S/F&W
Bear Creek	Alabama Highway 187	Upper Bear Creek Lake Dam	S/F&W
Bear Creek (Upper Bear Creek Lake)	Upper Bear Creek Lake Dam	Alabama Highway 243	PWS/S/F&W
Bear Creek	Alabama Highway 243	Its source	F&W

StreamWaterbody	From	То	Classification
Cedar Creek	Bear Creek	Alabama-Mississippi state line	F&W
Cedar Creek	Alabama-Mississippi state line	Cedar Creek Lake Dam	F&W
Cedar Creek (Cedar Creek Lake)	Cedar Creek Lake Dam	Alabama Highway 24	PWS/S/F&W
Cedar Creek	Alabama Highway 24	Its source	F&W
Bear Creek (<u>Pickwick Lake</u>)	TENNESSEE RIVER (Piekwiek-Lake)	U-S- Highway 72	S/F&W
Bear Creek	U ₇ S ₇ Highway 72	Alabama-Mississippi state line	F&W
Second Creek	TENNESSEE-RIVER (Pickwick Lake)	Alabama-Tennessee state line	F&W
Cypress Creek	TENNESSEE RIVER (Pickwick Lake)	City of Florence Water Treatment Plant	F&W
Cypress Creek	City of Florence Water Treatment Plant	Little Cypress Creek	PWS/F&W
Cypress Creek	Little Cypress Creek	Alabama-Tennessee state line	F&W
Little Cypress Creek	Cypress Creek	Alabama-Tennessee state line	F&W
Shoal Creek (Wilson Lake)	TENNESSEE RIVER (Wilson Lake)	Indian Camp Indiancamp Creek	S/F&W
Shoal Creek	Indian CampIndiancamp Creek	Alabama-Tennessee state line	F&W
Bluewater Creek (Wilson Lake)	TENNESSEE RIVER (Wilson Lake)	U-S- Highway 72	S/F&W
Bluewater Creek	U-S- Highway 72	Alabama-Tennessee state line	F&W

StreamWaterbody	From	То	Classification
Second Creek (Wheeler Lake)	TENNESSEE RIVER (Wheeler-Lake)	First-bridge-upstream from U.S. Highway 72Lauderdale County Road 92	S/F&W
Second Creek	First-bridge upstream-from U.S. Highway 72Lauderdale County Road 92	Alabama-Tennessee state line	F&W
Elk River (Wheeler Lake)	TENNESSEE RIVER (Wheeler-Lake)	Alabama Highway 99	S/F&W
Elk River	Alabama Highway 99	Alabama-Tennessee state line	PWS/F&W
Piney Creek	TENNESSEE RIVER (Wheeler Lake)	Alabama-Tennessee state line	F&W
Limestone Creek	TENNESSEE RIVER (Wheeler Lake)	Alabama-Tennessee state line	F&W
Flint River	TENNESSEE RIVER (Wheeler Lake)	Big Cove Creek	F&W
Flint River	Big Cove Creek	Hurricane Creek	PWS/F&W
Flint River	Hurricane Creek	Alabama-Tennessee state line	F&W
Paint Rock River	TENNESSEE RIVER (Wheeler Lake)	Its source	F&W
Larkin Fork	Paint Rock River	Its source	F&W
Estill Fork	Paint Rock River	Alabama-Tennessee state line	OAW/F&W
Hurricane Creek	Paint Rock River	Alabama-Tennessee state line	OAW/F&W
Crow Creek	TENNESSEE RIVER (Guntersville Lake)	Alabama-Tennessee state line	F&W
Lookout Creek	Alabama-Georgia state line	Junction of East Fork Lookout Creek and West Fork Lookout Creek	S/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.

INTRASTATE WATERS

Stream Waterbody	From	То	Classification
Little Bear Creek (Franklin County)	Cedar Creek	Little Bear Creek Lake Dam	S/F&W
Little Bear Creek (Little Bear Creek Lake , Franklin County)	Little Bear Creek Lake Dam	Alabama Highway 187	PWS/S/F&W
Little Bear Creek (Franklin County)	Alabama Highway 187	Its source	S/F&W
Dunkin - <u>Duncan</u> 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	TENNESSEE RIVER <u>Pickwick Lake</u>	Its source	S/F&W
Little Bear Creek (Colbert County)	TENNESSEE RIVER <u>Pickwick Lake</u>	Its source	S/F&W
Stinking Bear Creek	Little Bear Creek (Colbert County)	Its source	F&W

StreamWaterbody	From	То	Classification
Spring Creek (Colbert County)	TENNESSEE RIVER <u>Pickwick Lake</u>	Its source	F&W
Tuscumbia Spring (Big Spring)		PWS
Cox Creek	Cypress Creek	Its source	F&W
Pond Creek	TENNESSEE RIVER <u>Wilson Lake</u>	Its source	A&I
Town Creek	TENNESSEE RIVER <u>Wilson Lake</u>	Its source	F&W
Big Nance Creek	TENNESSEE-RIVER Wilson Lake	Its source	F&W
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	TENNESSEE RIVER <u>Wheeler Lake</u>	Its source	S/F&W
Spring Creek (Lawrence County)	TENNESSEE RIVER <u>Wheeler Lake</u>	Its source	F&W
Swan Creek (Wheeler Lake)	TENNESSEE RIVER	Huntsville Brownsferry RoadExtent of reservoir	F&W
Swan Creek	Wheeler Lake	<u>Huntsville</u> Brownsferry Road	<u>F&W</u>
Swan Creek	Huntsville Brownsferry Road	Town Creek	A&IF&W
Swan Creek	Town Creek	Its source	F&W
Town Creek (Athens	s) Swan Creek	Its source	F&W
Flint Creek (Wheeler Lake)	TENNESSEE RIVER	L & N Railroad <u>CSX</u> Railway	F&W

StreamWaterbody	From	То	Classification
Flint Creek	L-& N-Railroad <u>CSX</u> Railway	Alabama Highway 36	PWS/F&W
Flint Creek	Alabama Highway 36	Shoal Creek	LWF ⁴
Flint Creek	Shoal Creek	Its source	F&W
Shoal Creek	Flint Creek	Its source	F&W
Cotaco Creek	TENNESSEE RIVER Wheeler Lake	Its source	S/F&W
Mill Pond Creek	Cotaco Creek	Junction with Gilliam Creek	F&W
Gilliam Creek	Mill Pond Creek	Its source	F&W
Bradford Creek	Barren Fork Creek	Its source	F&W
Indian Creek (Wheeler Lake)	TENNESSEE RIVER	Extent of reservoir	<u>F&W</u>
Indian Creek	TENNESSEE RIVER Wheeler Lake	Its source	F&W
Huntsville Spring Branch	Indian Creek	Its source	F&W
Aldridge Creek	TENNESSEE RIVER Wheeler Lake	Its source	F&W
Hurricane Creek	Flint River	Its source	F&W
Sand Branch	Hurricane Creek	Its source	F&W
Short Creek	TENNESSEE RIVER 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 Creek	Drum Creek	Its source	F&W

 $^{^4\}mathrm{For}$ 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 (7Q_{10}) shall be the basis for applying the chronic aquatic life criteria.

StreamWaterbody	From	To	Classification
Turkey Creek	Short Creek	Its source	F&W
Town Creek (DeKalb County)	TENNESSEE RIVER Guntersville Lake	Its source	F&W
South Sauty Creek	TENNESSEE RIVER (Guntersville Lake)	Its source	S/F&W
North Sauty Creek (Guntersville Lake)	TENNESSEE RIVER	Extent of reservoir	<u>PWS</u>
North Sauty Creek	TENNESSEE RIVER Guntersville Lake	Its source	PWS
Roseberry Creek	TENNESSEE RIVER Guntersville Lake	Its source	F&W
Coon Creek (Guntersville Lake)	TENNESSEE RIVER	Extent of reservoir	S/F&W
Coon_ -Flat Rock Creek	TENNESSEE RIVER Guntersville Lake	Its source	S/F&W
<u>Flat Rock Creek</u>	TENNESSEE RIVER	<u>Its source</u>	S/F&W
Widow's Creek	TENNESSEE RIVER	Its source	S/F&W
Long Island Creek (Guntersville Lake)	TENNESSEE RIVER	Extent of reservoir	PWS/S/F&W
Long Island Creek	TENNESSEE RIVER 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

(1315) THE UPPER TOMBIGBEE RIVER BASIN

INTERSTATE WATERS

StreamWaterbody	From	То	Classification
TOMBIGBEE RIVER (<u>Demopolis Lake</u>)	Junetion-with BLACK WARRIOR RIVER	Cobb Creek	S/F&W
TOMBIGBEE RIVER (Demopolis Lake)	Cobb Creek	Gainesville- <u>Hetlin</u> Lock and Dam	F&W
TOMBIGBEE RIVER (Gainesville Lake)	Heflin Lock and Dam	Bevill Lock and Dam	<u>S/F&W</u>
TOMBIGBEE RIVER (Gainesville and Aliceville Lakes)	Gainesville- <u>Bevill</u> Lock and Dam	Alabama-Mississippi state line	S/F&W
Noxubee River	TOMBIGBEE RIVER Lake Demopolis	Alabama-Mississippi state line	F&W
Bodka Creek	Noxubee River	Alabama-Mississippi state line	F&W
Yellow Creek	At Alabama- Mississippi state line		PWS
Yellow Creek	Alabama-Mississippi state line	Its source	F&W
Buttahatchee River	Alabama-Mississippi state line	U-S- Highway- 278 one mile east of junction of U.S. Highways 43 and 78 in-Hamilton	F&W
Buttahatchee River	U-S- Highway- 278 one mile east of junction of U.S Highways 43 and 78 in-Hamilton	U-S. Highway. 278 seven miles east of junction of U.S. Highways 43 and 78 in-Hamilton	PWS/F&W
Buttahatchee River	U-S- Highway- 278 seven miles east of junction of U.S. Highways 43 and 78 in-Hamilton	Lake Buttahatchee Dam	F&W
Buttahatchee River (Lake Buttahatchee)	Lake Buttahatchee Dam	Head of backwaters of Lake ButtahatcheeExtent of reservoir	S

StreamWaterbody	From	То	Classification
Buttahatchee River	Head-of-backwaters of-Lake ButtahatcheeLake Buttahatchee	Its source	F&W
Bull Mountain Creek	Alabama-Mississippi state line	Its source	F&W
Sipsey Creek	Alabama-Mississippi state line	Its source	F&W
Luxapallila Creek	At Alabama-Mississip	opi state line	PWS
Luxapallila Creek	Alabama-Mississippi state line	Fayette County Road 37	F&W
Luxapallila Creek	Fayette County Road 37	County road-crossing approximately 6 miles upstream from Alabama Highway 18Kirkland Road	PWS/F&W
Luxapallila Creek	County road crossing approximately 6 miles upstream from Alabama Highway 18Kirkland Road	ያ U-S- Highway 78	F&W
Luxapallila Creek	U-S- Highway 78	Its source	PWS/F&W
	INTRASTATE	WATERS	
Stream Waterbody	From	То	Classification
Sipsey River	TOMBIGBEE-RIVER Gainesville Lake	U-S- Highway 43	F&W
Sipsey River	U-S- 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

StreamWaterbody	From	То	Classification
Lubbub Creek	TOMBIGBEE RIVER 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	TOMBIGBEE-RIVER Aliceville Lake	Its source	S/F&W
Bogue Creek	Buttahatchee River	Its source	F&W
Beaver Creek	Buttahatchee River	U:S: Highway 78	F&W
Beaver Creek	U-S- Highway 78	Its source	PWS/F&W
Purgatory Creek	Beaver Creek	U-S- Highway 278	F&W
Purgatory Creek	U-S- Highway 278	Its source	PWS/F&W
Camp Creek	Buttahatchee River	Its source	F&W
East Branch Luxapallila Creek	Luxapallila Creek A t Winfield	Its source	PWS/F&W
Moore Creek	<u>West Branch</u> Buttahatchee River	Its source	F&W

-(14<u>2</u>) THE <u>BLACK</u> WARRIOR RIVER BASIN

INTRASTATE WATERS

StreamWaterbody	From	То	Classification
BLACK_WARRIOR RIVER (Lake Demopolis)	TOMBIGBEE RIVER	Five miles upstream from Big Prairie Creek	S/F&W
BLACK_WARRIOR RIVER (Lake Demopolis)	Five miles upstream from Big Prairie Creek	Eight miles upstream from Big Prairie Creek	PWS/S/F&W
BLACK WARRIOR RIVER [Lake Demopolis]	Eight miles upstream from Big Prairie Creek	Warrior- <u>Selden</u> Lock and Dam	S/F&W

StreamWaterbody	From	То	Classificati
BLACK WARRIOR RIVER (Warrior Lake)	War rior - <u>Selden</u> Lock and Dam	Oliver Lock and Dam	F&W
BLACK WARRIOR RIVER (Oliver Lake)	Oliver Lock and Dam	Bankhead- <u>Holt</u> Lock and Dam	S/F&W¹
BLACK WARRIOR RIVER (Holt Lake)	Holt Lock and Dam	Bankhead Lock and Dam	<u>S/F&W1</u>
BLACK WARRIOR RIVER (Bankhead Lake)	Bankhead Lock and Dam	Its source (Junetion of-Locust and Mulberry Forks)	PWS/S/F8
Locust Fork (Bankhead Lake)	<u>BLACK</u> WARRIOR RIVER	Jefferson County Highway 61 (Maxine)	PWS/S/F8
<u>Locust Fork</u> (<u>Bankhead Lake</u>)	<u>Jefferson County</u> Highway 61 (Maxine)	<u>Village Creek</u>	S/F&W
Locust Fork	Jefferson-County Highway-61 (Maxine)Village Creek	U-S- Highway 31	S/F&W
Locust Fork	U-S- Highway 31	Kelly Creek	PWS/S/F8
Locust Fork	Kelly Creek	Slab Creek	F&W
Locust Fork	Slab Creek	Its source	S/F&W
Mulberry Fork (Bankhead Lake)	Junction of Locust and Mulberry ForksBLACK WARRIOR RIVER	Burnt Cane Creek (9-miles-below Cordova)	PWS/S/F8
Mulberry Fork (Bankhead Lake)	Burnt Cane Creek (9 miles below Cordova)	Frog Ague Creek (Cordova)	PWS/F&W
Mulberry Fork (Bankhead Lake)	Frog Ague Creek (Cordova)	Junction of Mulberry and Sipsey Forks	PWS/F&W
Mulberry Fork	Sipsey Fork	Its source	F&W
Sipsey Fork (Bankhead Lake)	Mulberry Fork	Lewis Smith Dam	PWS/F&W

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

StreamWaterbody	From	То	Classification
Lewis-Smith-Lake on-Sipsey Fork (Smith Lake)	Lewis Smith Dam	Three miles upstream from Lewis Smith Dam	PWS/S/F&W
Lewis-Smith Lake on-Sipsey Fork (Smith Lake)	Three miles upstream from Lewis Smith Dam	Reservoir limitsExtent of reservoir	S/F&W
Sipsey Fork	Lewis-Smith Lake	Sandy Creek	F&W
Sipsey Fork and tributaries	Sandy Creek	Its source	S/F&W³
Big Prairie Creek	Head-of-backwater above-Demopolis Lock and Dam-on WARRIOR-RIVER Demopolis Lake	Its source	F&W
Cottonwood Creek	Big Prairie Creek	Its source	F&W
White Creek	WARRIOR RIVER <u>Demopolis</u> Lake	Its source	F&W
Big Brush Creek	WARRIOR RIVERWarrior Lake	Its source	F&W
Colwell Creek	Big Brush Creek	Its source	F&W
Minter Creek	WARRIOR RIVERWarrior Lake	Its source	F&W
Fivemile Creek	WARRIOR RIVER <u>Warrior Lake</u>	Payne Lake in Talladega National ForestPayne Lake Dam	F&W
Payne Lake in Talladega National ForestFivemile Cree (Payne Lake)	<u>Payne Lake Dam</u> <u>k</u>	Extent of reservoir	S
Elliotts Creek	WARRIOR RIVERWarrior Lake	Its source	F&W

 $^{^3}$ The special designation of Outstanding National Resource Water applies to this segment.

StreemWaterbody	From	То	Classification
Cypress Creek	WARRIOR RIVERWarrior Lake	Its source	F&W
North River	WARRIOR RIVER Oliver Lake	City-of Tuscaloosa's water supply reservoir damLake Tuscaloosa Dam	F&W
North River <u>(Lake</u> <u>Tuscaloosa)</u>	Gity-of-Tuscaloosa's water-supply reservoir-damLake Tuscaloosa Dam	Binion Creek	PWS/S
North River (Lake Tuscaloosa)	Binion Creek	Extent of reservoir	F&W
North River	B inion-Creek <u>Lake</u> Tuscaloosa	Ellis Creek	F&W
North River	Ellis Creek	Its source	S/F&W
Binion Creek	N orth River Lakc <u>Tuscaloosa</u>	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)	Bugs Lake Dam	Its source	PWS
Hurricane Creek	WARRIOR RIVER <u>Oliver Lake</u>	Its source	F&W
Yellow Creek	WARRIOR RIVER <u>Oliver Lake</u>	City of Tuscaloosa's water supply reservoir damLake Harris Dam	F&W
Yellow Creek <u>(Lake</u> <u>Harris)</u>	City of Tuscaloosa's water supply reservoir damLake Harris Dam	Its sourceLake Nicol Dam	PWS
Yellow Creek (Lake Nicol)	Lake Nicol Dam	Extent of reservoir	<u>PWS</u>
Yellow Creek	Lake Nicol	Its source	<u>PWS</u>

StreamWaterbody	From	То	Classification
Davis Creek	WARRIOR-RIVER Holt Lake	Its source	F&W
Blue Creek	WARRIOR-RIVER Holt Lake	Its source	F&W
Big Yellow Creek (Bankhead Lake)	BLACK WARRIOR RIVER	Its sourceExtent of reservoir	S/F&W
Big Yellow Creek	Bankhead Lake	Its source	<u>S/F&W</u>
<u>Valley Creek</u> (Bankhead Lake)	Black Warrior River	Extent of reservoir	<u>S/F&W</u>
Valley Creek	WARRIOR RIVERBankhead 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
Village Creek (Bayview Lake)	Bayview Lake Dam	Its-sourceExtent of reservoir	LWF
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

StreamWaterbody	From	То	Classification
Self Creek	Alabama Highway 79	Its source	PWS
Gurley Creek	Locust Fork	Its source	F&W
Little Warrior River	Locust Fork	Its source (Junction with-Blackburn-Fork and-Calvert-Prong)	F&W
Calvert Prong	Little Warrior River	Calvert Prong dam above U-S- Highway 231	F&W
Calvert Prong	Calvert Prong dam above U ₇ S ₇ Highway 231	Its source	PWS
Blackburn Fork	Little Warrior River	Inland Lake Dam	F&W
Blackburn Fork (Inland Lake)	Inland Lake Dam	Its sourceExtent of reservoir	PWS/S
Blackburn Fork	<u>Inland Lake</u>	Its source	PWS/S
Chitwood Creek	Calvert Prong	Its source (junction with Mill and Cheney Branch)	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 from Wolf Creek	Cane Creek	PWS/F&W
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

StreamWaterbody	From	То	Classification
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 <u>Norfolk</u> Southern Railway crossing (1.1 miles upstream of Cane Creek)	LWF
Town Creek	100 yards upstream of <u>Norfolk</u> Southern Railway erossing (1.1 miles upstream of Cane Creek)	Its source	F&W
Blackwater Creek	Mulberry Fork	Its source	F&W
Mud Creek	Mulberry Fork	Its source	F&W
Broglen River	Mulberry Fork	Junction of Eightmile and Brindley Greeks <u>Its</u> 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

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	StreamWaterbody	From	То	Classification
	Bridge Creek (George Lake)	George Lake dam <u>Dam</u>	Its source	PWS
	Adams Branch	B ridge Creek <u>Cleorge</u> L <u>ake</u>	Its source	PWS
*****	Pope Creek	B ridge Greek George Lake	Its source	PWS
	Blue Springs Creek	Mulberry Fork	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	Lewis-Smith Lake	Its source	F&W
	Crooked Creek	Lewis-Smith Lake	Its source	F&W
	Brushy Creek	Sipsey Fork (Lewis Smith Lake)	U-S- Highway 278	PWS/F&W
	Brushy Creek	U-S- Highway 278	Its source	F&W
	Clear Creek (Lewis -Smith Lake)	Sipsey Fork (Lewis Smith Lake)	Reservoir Limits (Lewis Smith Lake)Extent of reservoir	PWS/S/F&W
	Clear Creek	Reservoir-Limits (Lewis-Smith Lake)	Gity of Haleyville water supply reservoir damHaleyville City Lake Dam	F&W
	Clear Creek	City of Haleyville water supply reservoir damHaleyville City Lake Dam	Its source	PWS
	Rock Creek	Lewis-Smith Lake	Its source	F&W
	Sandy Creek	Sipsey Fork	Its source	F&W

StreamWaterbody	From	То	Classification
Curtis Mill Creek	Sandy Creek	Town of Double Springs water supply reservoir dam	F&W
Curtis Mill Creek	Town of Double Springs water supply reservoir dam	Its source	PWS

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

Statutory Authority: <u>Code of Alabama</u> 1975, §§22-22-9, 22-22A-5, 22-22A-6, 22-22A-8.

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