



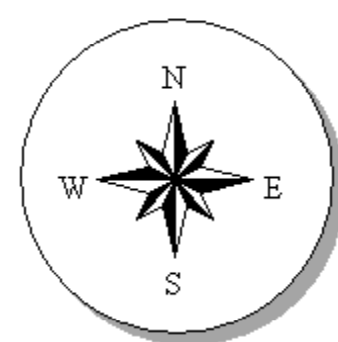
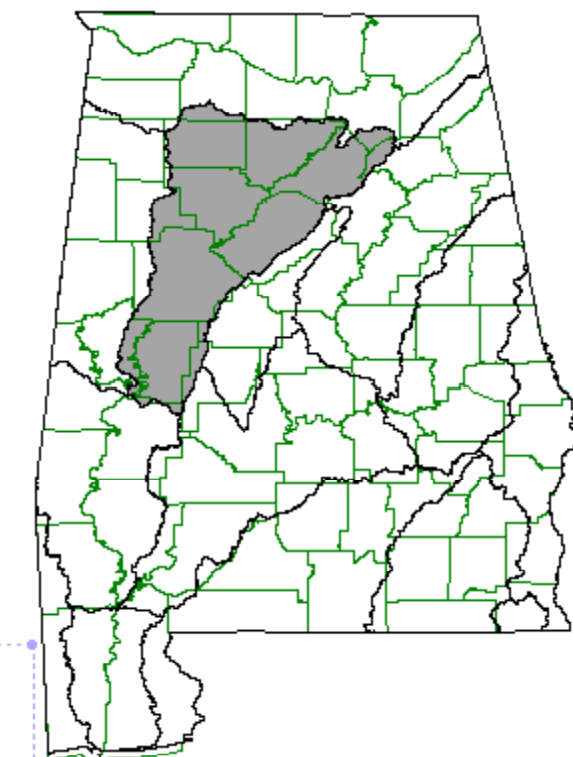
# FINAL

## Black Warrior River Basin Classified Waters

ADEM Water Division-Water Quality Program

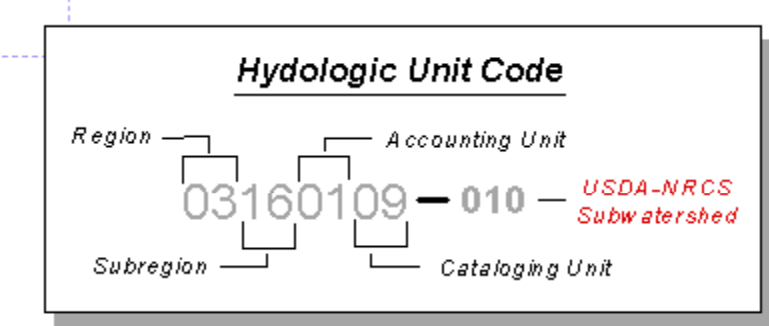
Chapter 335-6-11

Water Use Classifications for Interstate and Intrastate Waters  
Effective Date: 01/12/2001



USGS Catalog No.	Quad Name	ADEM Map No.
33087-C2	Abernath	163SW
33088-E8	Adamsville	175SW
34087-B2	Addon	201NW
34086-C2	Albertville	209SW
34086-A3	Altoona	198SE
34086-C4	Arab	210SW
33086-F5	Arge	174NE
33086-H8	Arkadelphia	183SW
34087-A2	Arley	201SW
33086-O3	Ashville	196SE
33087-F6	Banks	170NW
33086-C2	Barabazas	176NW
34087-C4	Bee Branch	214SW
33087-F6	Berry	179NE
33087-E5	Berry SE	175SE
33086-D9	Bessemer	162NW
33086-E7	Birmingham North	175SE
33086-D7	Birmingham South	162NE
34087-A3	Black Pond	202SE
33086-H7	Blount Springs	189NE
34086-A5	Blountville	199SE
34086-B2	Boaz	197NW
33086-F8	Brookside	175NW
34086-B4	Brooksville	198NW
33087-C3	Brookwood	164SE
33087-D3	Burchfield Store	164NE
33087-C3	Carbon Hill	197NE
32087-E6	Casemore	49SE
34086-A4	Clarence	198SW
33086-H5	Cleveland	187NE
33087-B3	Coaling	152NW
33087-B6	Coker	152NW
33087-H1	Cold Springs	189NE
33087-D1	Concord	162NE
33087-O2	Cordova	189SW
33087-B4	Cottondale	151NW
34087-A1	Crane Hill	201SE
33086-O8	Crest	163NE
34086-B7	Cullman	200NE
32087-E7	Demopolis	125SE
33087-F1	Dora	176NE
34087-B4	Double Springs	202NW
34086-B3	Douglas	198NE
33087-A4	Duncanville	151SW
33087-A5	Englewood	152SE
32087-O8	Eldav	139SW
34086-C7	Eva	212SE
34086-C8	Fakville	212SW
32087-F8	Forkland	125NW
33087-A6	Fosters	152SW
32087-D2	Gallon	106NW
34086-A0	Garden City	199SW
34086-F7	Gardendale	175NE
33087-E2	Gilmer	193NE
33087-D6	Gin Creek	165NW
34087-A6	Gold Mine	203SW
33087-F2	Goodsprings	176NW
34087-C3	Grayson	214SE
32087-F5	Greensboro	124NE
33086-C8	Greenwood	162SW
34086-C3	Guntersville	210SE
34086-B1	Haleville East	203NE
34087-B6	Haleyville West	203NW
34086-A7	Hanceville	200SE
32087-O3	Heiberger	137SE
33087-O4	Hoggesville	137SW
34086-B5	Holly Pond	190NE
34087-B3	Houston	202NE
33087-O5	Howard	191SE
34086-A2	Howell	197SW
33087-O6	Hubbertville	191SW
34086-C5	Hulaco	211SE
33086-H3	Hyatt Gap	189NE
32087-O7	Ingram	139SE
33086-E6	Irondale	174SW
33087-O3	Jasper	100SE
34087-B1	Jones Chapel	201SE
34087-C5	Kelley Spring	215SE
32087-H7	Knockville	139NE
33087-C6	Lake Lurleen	165SW
33087-C4	Lake Nicol	165NE
33087-C5	Lake Tuscaloosa North	165NE
33087-C5	Lake Tuscaloosa South	165NE
34087-D4	Landersville	214NW
34086-C6	Lawrence Cove	213SW
34087-A5	Lynn	203SE
33087-H3	Manchester	190NE
32087-F7	Mason Bend	125NE
34087-C7	Massey	213SE
33087-C1	McCalla	103SE
32087-F6	Melton	124NW
32087-F4	Morgan Springs	123NW
34087-D3	Moulton	214NE
32087-H5	Moundville East	138NE
32087-H6	Moundville West	138NW
33087-H4	Nauvoo	190NW
33086-H6	Nectar	197NW
33087-E6	New Lexington	175SW
32087-E5	Newbern	124SE
34087-D5	Newburg	216NE
33087-F4	Oakman	177NW
32087-D7	Old Spring Hill	110NE
33086-H4	Onsanta	186NW
33087-F3	Parrish	177NE
32087-H4	Payne Lake	137NW
33087-A3	Pearson	151SE
33086-F6	Pinson	174NW
34087-A4	Poplar Springs	202SW
33087-A7	Ralph	153SE
33086-O5	Reemap	187SE
33087-B7	Romulus	153NE
32087-O6	Savoyville	138SW
32087-E4	Scott Station	123SW
34086-B0	Simcoe	199NW
33087-O1	Sipsey	189SE
33086-O4	Springville	185SW
33087-H2	Sunlight	189NW
33087-E1	Sylvan Springs	176SE
33087-O4	Townley	190SW
33086-O6	Trafford	197SW
34086-A8	Trimble	200SW
33087-B5	Tuscaloosa	152NE
33087-E3	Tubhill School	177SE
32087-D5	Uniontown West	109NE
34087-C2	Upshaw	213SW
33086-O7	Warrior	189SE
32087-O7	Warrior Dam	139SE
34086-B6	West Point	200NW
33087-E4	Wiley	177SW
33087-D4	Windham Springs	164NW
33087-B2	Woodstock	150NW

- Outstanding National Resource Water (ONRW) Designation
- Public Water Supply (PWS) Use Classification
- Swimming (S) Use Classification
- Fish & Wildlife (F&W) Use Classification
- Limited Warmwater Fishery (LWF) Use Classification
- Agricultural & Industrial Water Supply (A&I) Use Classification
- Counties
- USDA-NRCS Subwatersheds-11 digits
- National Hydrography Dataset
- Cities and Towns
- USGS Cataloging Units-8 digits
- Nationwide Rivers Inventory (NRI) Waters
- Wild and Scenic River Designation: Sipsey Fork and Tributaries
- Sipsey Wilderness Area
- Bankhead & Talladega National Forests
- Roads
  - Primary road with limited access
  - Primary road
- USGS 7.5 Minute Series Quadrangles (1:24,000)



- 1-10 Alabama's National Wild and Scenic River Designation**
- Sipsey Fork from the confluence of Sandy Creek upstream to the confluence of Thompson Creek and Hubbard Creek.
  - Hubbard Creek from its confluence with Thompson Creek upstream to Forest Road 210.
  - Thompson Creek from its confluence with Hubbard Creek upstream to its origin.
  - Tedford Creek from its confluence with Thompson Creek upstream to section 17, T8S, R9E.
  - Mattox Creek from its confluence with Thompson Creek upstream to section 36, T7S, R9W.
  - Borden Creek from its confluence with the Sipsey Fork upstream to its confluence with Montgomery Creek.
  - Montgomery Creek from its confluence with Borden Creek upstream to the SW 1/4 of section 36, T7S, R9W.
  - Flannigan Creek from its confluence with Borden Creek upstream to section 4, T8S, R9W.
  - Brazier Creek from its confluence with Borden Creek upstream to section 12, T8S, R9W.
  - Hagood Creek from its confluence with Brazier Creek upstream to section 7, T8S, R9W.

**1 & 2 The Nationwide Rivers Inventory (NRI) Waters**

Index	Waterbody	Location	ORVs <sup>1</sup>	Comments
1	Black Warrior River-Locust Fork	From 1 mi. above of US 78 To AL Hwy 75	S, R, O, F, W, H, C	Relatively undeveloped whitewater stream with cascading waterfalls and beautiful stands of mountain laurel and wild azaleas.
2	Black Warrior River-Mulberry Fork	From I-65 To Marshall Co. Line	S, R, O, F, W	Scenic, undeveloped canoeing stream.

<sup>1</sup> Outstandingly Remarkable Values > S = Scenery, R = Recreation, O = Geology, F = Fish, W = Wildlife, H = History, C = Cultural

The NRI can be obtained from <http://www.nps.gov/nri/>

### 1-95 Black Warrior River Basin Classified Waters

Index	Stream	From	To	Classification
1	WARRIOR RIVER	TOMBIGBEE RIVER	Five miles upstream from Big Prairie Creek	S/F&W
2	WARRIOR RIVER	Five miles upstream from Big Prairie Creek	Eight miles upstream from Big Prairie Creek	PW S/S/F&W
3	WARRIOR RIVER	Warrior Lock and Dam	Warrior Lock and Dam	S/F&W
4	WARRIOR RIVER	Warrior Lock and Dam	Oliver Lock and Dam	F&W*
5	WARRIOR RIVER	Oliver Lock and Dam	Hurricane Creek	S/F&W*
6	WARRIOR RIVER	Hurricane Creek	Bankhead Lock and Dam	PW S/S/F&W
7	Locust Fork	County road between Hayden and County Line	Jefferson County Highway 61 (Maine)	F&W
8	Locust Fork	Jefferson County Highway 61 (Maine)	U. S. Highway 31	PW S/S/F&W
9	Locust Fork	U. S. Highway 31	County road between Hayden and County Line	F&W
10	Mulberry Fork	County road between Hayden and County Line	Jefferson County Highway 61 (Maine)	PW S/S/F&W
11	Mulberry Fork	Jefferson County Highway 61 (Maine)	U. S. Highway 31	F&W
12	Mulberry Fork	U. S. Highway 31	County road between Hayden and County Line	PW S/S/F&W
13	Mulberry Fork	County road between Hayden and County Line	Jefferson County Highway 61 (Maine)	F&W
14	Mulberry Fork	Jefferson County Highway 61 (Maine)	U. S. Highway 31	PW S/S/F&W
15	Mulberry Fork	U. S. Highway 31	County road between Hayden and County Line	F&W
16	Sipsey Fork	County road between Hayden and County Line	Jefferson County Highway 61 (Maine)	PW S/S/F&W
17	Lake Lewis Smith on Sipsey Fork	Lewis Smith Dam	Lewis Smith Dam	PW S/S/F&W
18	Lake Lewis Smith on Sipsey Fork	Lewis Smith Dam	Three miles upstream from Lewis Smith Dam	S/F&W
19	Sipsey Fork	Three miles upstream from Lewis Smith Dam	Reservoir limits	F&W
20	Sipsey Fork	Reservoir limits	Sandy Creek	F&W**
21	Sipsey Fork and tributaries	Sandy Creek	Its source	F&W
22	Big Prairie Creek	Head of backwater above Demopolis Lock and Dam on WARRIOR RIVER	Its source	F&W
23	Cottonwood Creek	Big Prairie Creek	Its source	F&W
24	White Creek	Big Prairie Creek	Its source	F&W
25	Big Brush Creek	WARRIOR RIVER	Its source	F&W
26	Colwell Creek	Big Brush Creek	Its source	F&W
27	Minter Creek	WARRIOR RIVER	Its source	F&W
28	Fivemile Creek	WARRIOR RIVER	Its source	F&W
29	Payne Lake in Talladega National Forest	Payne Lake in Talladega National Forest	Payne Lake in Talladega National Forest	S
30	WARRIOR RIVER	WARRIOR RIVER	Its source	F&W
31	Cypress Creek	WARRIOR RIVER	Its source	F&W
32	North River	City of Tuscaloosa's water supply reservoir dam	Binion Creek	PW S/S
33	North River	City of Tuscaloosa's water supply reservoir dam	Binion Creek	F&W
34	North River	Binion Creek	North River	F&W
35	North River	North River	Its source	F&W
36	Clear Creek	North River	Its source	F&W
37	Clear Creek	North River	Bugs Lake Dam	F&W
38	Hurricane Creek	Bugs Lake Dam	Its source	PW S
39	Yellow Creek	WARRIOR RIVER	Its source	F&W
40	Yellow Creek	WARRIOR RIVER	City of Tuscaloosa's water supply reservoir dam	F&W
41	Davis Creek	WARRIOR RIVER	City of Tuscaloosa's water supply reservoir dam	PW S
42	Blue Creek	WARRIOR RIVER	City of Tuscaloosa's water supply reservoir dam	F&W
43	Big Yellow Creek	WARRIOR RIVER	City of Tuscaloosa's water supply reservoir dam	F&W
44	Valley Creek	WARRIOR RIVER	City of Tuscaloosa's water supply reservoir dam	F&W
45	Valley Creek	WARRIOR RIVER	Head of backwater above Bankhead Lock and Dam	F&W
46	Five Mile Creek	Head of backwater above Bankhead Lock and Dam	Its source	AGI
47	Five Mile Creek	Valley Creek	Its source	F&W
48	Village Creek	Locust Fork	Its source	F&W
49	Village Creek	Locust Fork	Bayview Lake Dam	AGI
50	Five Mile Creek	Locust Fork	Bayview Lake Dam	F&W
51	Five Mile Creek	Newfound Creek	Its source	F&W
52	Turkey Creek	Ketona	Its source	F&W
53	Cunningham Branch	Locust Fork	Its source	F&W
54	Self Creek	Locust Fork	Its source	F&W
55	Self Creek	Town of Bradford's water supply intake	Its source	PW S
56	Self Creek	Town of Bradford's water supply intake	Its source	F&W
57	Little Warrior River	Locust Fork	Its source	F&W
58	Calvert Prong	Little Warrior River	Junction of Blackburn Fork and Calvert Prong	F&W
59	Calvert Prong	Little Warrior River	City of Oneonta's water supply intake	PW S
60	Blackburn Fork	Little Warrior River	Inland Lake Dam	F&W
61	Blackburn Fork	Inland Lake Dam	Its source	PW S/S
62	Chilwood Creek	C. Calvert Prong	Its source (Junction with Mill and Cheney Branch)	F&W
63	Mill Creek	Chilwood Creek	Its source	F&W
64	Graves Creek	Locust Fork	Its source	F&W
65	Whippoorwill Creek	Locust Fork	Its source	F&W
66	Clear Creek	Locust Fork	Its source	F&W
67	Slab Creek	Locust Fork	Its source	F&W
68	Lost Creek	Mulberry Fork	Two miles upstream from Wolf Creek	F&W
69	Lost Creek	Mulberry Fork	Two miles upstream from Wolf Creek	PW S/F&W
70	Lost Creek	Cane Creek	Its source	F&W
71	Lost Creek	Downey Branch	Its source	F&W
72	Lost Creek	Downey Branch	U. S. Highway 78 crossing one mile southeast of Carbon Hill	F&W
73	Lost Creek	U. S. Highway 78 crossing one mile southeast of Carbon Hill	Its source	F&W
74	Cane Creek (Oakman)	Lost Creek	County road crossing 2.5 miles southeast of Oakman	C LWF
75	Cane Creek (Oakman)	Lost Creek	Alabama Highway 69	F&W
76	Indian Creek	Lost Creek	Its source	F&W
77	Indian Creek	Lost Creek	Its source	F&W
78	Burnt Cane Creek	Mulberry Fork	Its source	F&W
79	Cane Creek (Jasper)	Mulberry Fork	Town Creek	LWF
80	Cane Creek (Jasper)	Town Creek	Its source	F&W
81	Town Creek	Town Creek	100 yards upstream of Southern Railway crossing (1.1 miles upstream of Cane Creek)	F&W
82	Town Creek	Town Creek	100 yards upstream of Southern Railway crossing (1.1 miles upstream of Cane Creek)	F&W
83	Blackwater Creek	Mulberry Fork	Its source	F&W
84	Mud Creek	Mulberry Fork	Its source	F&W
85	Brogden River	Mulberry Fork	Junction of Eightmile and Brindley Creeks	F&W
86	Brindley River	Brogden River	Its source	PW S
87	Eightmile Creek	Brogden River	Cullman water supply reservoir dam	F&W
88	Eightmile Creek	Cullman water supply reservoir dam	Its source	PW S
89	Cullman Creek	Cullman water supply reservoir dam	Cullman water supply dam	PW S
90	Pope Creek	Bridge Creek	Its source	PW S
91	Blue Springs Creek	Mulberry Fork	Its source	F&W
92	Warrior Creek	Mulberry Fork	Its source	F&W
93	Tibb Creek	Mulberry Fork	Its source	F&W
94	Riley Maze Creek	Tibb Creek	Its source	F&W
95	Ryan Creek	Lake Lewis Smith	Its source	F&W

\* Applicable dissolved oxygen level below existing impoundments is 4.0 mg/l.  
\*\* The special designation of Outstanding National Resource Water applies to this segment.

Software: ESRI's ArcView™ 3.2a  
Extension: RT's NHD-RIT  
Avenue Script: R. Burman's Gispagtabave  
Projection: Geographic/Projected  
Datum: NAD83  
Date: 12/28/2001  
By: Mike Riehm@adem.state.al.us  
ADEM Water Quality Branch

Disclaimer: The Alabama Department of Environmental Management is not responsible for the use of any of the information herein, or for any errors or omissions in the data, or for any consequences that may result from the use of the information contained on this map.