

1996 303(d) List for Alabama

Non-support Streams and Rivers

RANK	NAME	COUNTY(S)	SIZE (miles)	DATE	TOXICS DATA	USE	SUPPORT STATUS	CAUSES	SOURCES	FROM	TO
L	Shades Cr	Bibb, Jefferson	55.0	90-3	yes	01	non	11,12,16,17,19,25	05,31,32,41,43,76,77	Cahaba R	Its source
L	Little Shades Cr	Jefferson	7.0	93	no	01	non	03,04,09,12	41,43	Shades Cr	Its source
L	Boggy Cr	Houston	5.0	91	no	01	non	12	02,86	Buck Cr	WWTP Lagoons
H	UT to Dry Br.	Shelby	2.0	91	no	01	non	09,12	02	Dry Br	Wilsonville WWTP
L	Chocolocco Cr	Talladega, Calhoun	29.7	93-95	yes	01	non	03	85	Logan Martin	Snow Cr
L	Coosa R	Talladega	2.0	91	no	01	non	03,09,12,15	73,74	U.S. Hwy. 280	Talladega Creek
L	Blackwater R	Escambia, Covington	12.0	90-1	no	01	non	10	86	Alabama - Florida State Line	Its source
L	Fish R	Baldwin	8.0	92-93	yes	01,40	non	10	86	Alabama Hwy. 104	Turkey Branch
L	Coosa R	Etowah	10.0	92-3	no	01	non	09	90	Big Canoe Creek	Big Wills Creek
L	Conecuh R	Covington	18.0	91	no	01,40	non	09,11,12,17	10,74	Point A Dam	Hornet Cr
L	Conecuh R	Pike	24.7	91	no	01	non	09,11,12	10	Broadhead Cr	Mannings Cr
L	Puppy Cr	Mobile	10.0	91	no	01	non	09,12,17	02,86	Alabama Hwy. 217	Citronelle WWTP
L	Threemile Cr	Mobile	17.4	90-95	yes	20,30	non	09,10,12,17	02,05,31,32	Mobile R	Its source
L	Dog R	Mobile	4.0	90-1	yes	01,40	non	09,10,12	32,43,65	Mobile Bay	4 mi. US
L	Bayou La Batre R	Mobile	4.0	90-1	yes	01	non	09,10,12,19	43	Portersville Bay	Its source
L	Rabbit Cr	Mobile	3.0	91	no	01	non	12,17	43,65	Dog R	AL 163
L	Intracoastal Wwy	Baldwin	4.0	90-1	yes	01	non	09,12	43,86	Oyster Bay	Gulf Shores WWTP
H	Big Nance Cr	Lawrence	18.0	91,95	no	01	non	02,06,09,11,12,17	11,16,18,63	Wilson Lake	Clear Fork
H	Flint Cr	Morgan	40.0	92 - 95	no	01,10,20,30	non	09,11,12	02,11,14,18,43	AL Hwy 67	East Fork Flint Creek
H	Crowdabout Cr	Morgan	15.0	92 - 95	no	01	non	09,11,12	11,14,18	Flint Cr	Its source
L	Huntsville Sprng Br	Madison	5.0	93	yes	01	non	03	85	Indian Cr	Huntsville Field
L	Indian Cr	Madison	3.6	90-1,93	yes	01	non	03	85	Tennessee R	Huntsville Spring Br
L	Pond Cr	Colbert	12.0	91	yes	20,30	non	05,12	11,43,86	Tennessee R	Its source
L	Rocky Br	Jackson	4.0	91	no	01	non	10,11	51,57	Coon Cr	Its source
L	Short Cr	Marshall	4.0	91	no	01	non	02,06,09,11,12,17	11,13,16,18	Tennessee R	Its source
L	Scarham Cr	Marshall, DeKalb	12.0	91	no	01	non	02,06,09,11,12, 17	11,13,16,18	Short Cr	Its source
H	Harris Creek	Franklin	0.5	95	no	01	non	09, 11, 12	14	Alabama Hwy. 243	Mud Creek
H	Buxahatchee Cr	Shelby, Chilton	10.0	91	no	01	non	09,12	02,86	Waxahatchee Cr	Calera WWTP
H	Graves Cr	Blount	8.0	91	no	01	non	09,12	10	Locust Fk	Its source
H	Thacker Cr	Cullman	9.5	91	no	01	non	06,09,12,17	10	Mulberry Fk	Its source
L	Little Wills Cr	DeKalb	6.0	91,93	no	01	non	09,12	02,43	Big Wills Cr	Its source
H	Duck Cr	Cullman	6.4	91	no	01	non	09,10,12	10	Duck R	Its source
L	Village Cr	Jefferson	12.6	90-1	yes	20,30	non	04,05,06,09,10,11,14,1 2,15	01,02,16,41,43,51,52,5 6,57,65	Jeff. Co. Road 65	Woodlawn Bridge
L	Camp Br	Jefferson	10.0	91	yes	01	non	05,10,11,16	51,52,56, 57, 63	Bayview Lake	Its source
L	Black Creek	Etowah	3.0	94	yes	20,30	non	03,06,12	01,43	Big Wills Creek	Forest Avenue
L	Short Cr	Jefferson	3.0	90-1	yes	01	non	05,10,12	52,57	Co. Rd. 39	3 mi. US
L	Hurricane Cr	Tuscaloosa	15.2	91	no	01	non	05,10,11,12	51,52,56,57	Cottdonale Cr	Little Hurricane Cr

Total Miles: 413.5

Non-support Estuaries

RANK	NAME	COUNTY(S)	SIZE (sq. miles)	DATE	TOXICS DATA	USE	SUPPORT STATUS	CAUSES	SOURCES	FROM	TO
L	Bayou Sara\Norton Cr	Mobile	0.2	92	no	01	non	09,12	02,86,43	1/3 mi above Gunnison Cr	Saraland WWTP

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Non-support Reservoirs

RANK	NAME	COUNTY(S)	SIZE (acres)	DATE	TOXICS DATA	USE	SUPPORT STATUS	CAUSES	SOURCES	FROM	TO
L	West Point	Chambers	2,304.0	93	yes	01,40	non	02	85		
L	Lake Harding	Lee	2,176.0	93	yes	01	non	02	85		
L	Olin Basin	Washington	65.0	93	yes	01	non	02,05	85	All of Olin Basin	
L	Bayview	Jefferson	440.0	91	no	20,30	non	06,09,11,12	02,41,43	All of Bayview Lake	

Total Acres: 4,985.0

Partial-support Streams and Rivers

RANK	NAME	COUNTY(S)	SIZE (miles)	DATE	TOXICS DATA	USE	SUPPORT STATUS	CAUSES	SOURCES	FROM	TO
L	Alabama R	Dallas	6.0	90-1	no	01	partial	10	86	IP Hammermill discharge	6 mi DS
L	Alabama R	Wilcox	12.6	91	yes	01	partial	09,12	01,10,30,40	Bear Cr	Pursley Cr
M	Catoma Cr	Montgomery	23.2	90-1	no	01	partial	12	43	Alabama R	Ramer Cr
H	Cahaba R	Shelby	26.5	91	yes	01	partial	09	02,31,32,65,74	Shades Cr	Buck Cr
L	Patton Creek	Jefferson	5.0	95	no	01	partial	12	43	Cahaba River	its source
M	Tallapoosa River	Cleburne	4.3	92	no	01	partial	12	01,02,10,74	Dam near Cleburne CR 36	Cleburne Co. Rd. 19
L	Tallapoosa River	Randolf	3.0	91	no	01	partial	15	73,74	Alabama Hwy. 77	Cedar Creek
L	Alabama River	Wilcox	5.0	91	no	01	partial	09,12	73,74	Beaver Creek	Rockwest Creek
L	Tombigbee R	Pickens	5.0	91	yes	01	partial	12,15	73,74,85	Aliceville Lock & Dam	A1 - Miss State Line
L	Tennessee R	Lawrence	1.0	91	no	01,10,40	partial	10,12,15	73,74	Wheeler Dam	Second Creek
L	Black Warrior R	Tuscaloosa	6.0	91	yes	01	partial	12	73,74	Oliver Lock & Dam	Holt Lock & Dam
L	Black Warrior R	Tuscaloosa	2.0	91	yes	01,40	partial	12	73,74	Bankhead Lock & Dam	Big Yellow Creek
L	Coosa R	Talladega	11.7	91	no	01,10	partial	03,09,12,15	74	Talladega Cr	Logan Martin Dam
L	Conecuh R	Escambia	3.0	90-1	no	01	partial	12	10	stateline	3 mi US
L	Hollinger Cr	Baldwin	6.0	92-5	yes	20,30	partial	10,12	86	ADEM Trend Station HO1	its Source
L	Intracoastal Canal	Baldwin	5.0	92-3	no	01	partial	12,14	90	Alabama Hwy 59	Wolf Bay
L	Satilpa Cr	Clarke	10.0	90-1	no	01	partial	10	90	Alabama Hwy 69	Harris Creek
L	Tensaw R	Baldwin	19.0	90-1	yes	01,40	partial	09,10,12,14	86,90	Mobile Bay	Interstate 65
L	Tensaw R	Baldwin	4.0	92-3	yes	01,40	partial	14	90	South End of Gravine Island	L&N Railroad
L	E. Fowl R / Fowl R	Mobile	10.0	90-1	yes	01,40	partial	12	90	Mobile Bay	Its source
L	Big Cr	Mobile	14.0	90-1	no	01,10	partial	10	90	Big Creek Lake	Its source
L	Hamilton Cr	Mobile	3.0	91	no	01	partial	10,12	90	Big Creek Lake	Its source
L	Juniper Cr	Mobile	8.0	91	no	01	partial	10	90	Big Creek	Its source
L	Locust Fk	Jefferson	4.0	92-3	no	01	partial	12	90	Fishtrap Branch	Village Creek
L	Pepperell Br	Lee	4.5	90-1	no	20,30	partial	01,09,12	01,43	Sougahatchee Cr	WPP discharge
L	Coon-Flat Rock Cr	Jackson	20.0	91	no	01,40	partial	05,10,11	51,57	Tennessee R	Its source
L	Mud Cr	Jackson	21.0	91	no	01	partial	09,12	10	Tennessee R	Its source
L	Tennessee R	Lawrence	10.0	90-1	no	10	partial	10,12,15	01,74,90	Wheeler Dam	Elk River
L	Town Cr	Lawrence	43.0	91	no	01	partial	10,12	10	Wheeler Res.	Its source
L	Elk River	Limestone	6.0	90-1	no	01,40	partial	09,10,12	10	Wheeler Res.	Anderson Cr
M	Town Cr	Marshall, DeKalb	60.1	91	no	01	partial	01,02,06,09,10, 11, 12,	01,11,13,16,18,43	Lake Guntersville	Its source
M	S Saury Cr	Marshall, DeKalb	20.0	91	yes	01	partial	02,06,09,10, 11, 12, 17	11,13,16,18	Lake Guntersville	Kirby Cr
M	West Flint Cr	Morgan, Lawrence	19.4	93-95	no	01	partial	09,11,12	11,14,18	Flint Cr	Lawrence Co. Rd. 72
L	Eightmile Cr	Cullman	23.0	91	no	01	partial	06,09,12,17	01, 02,16,18	Broglen R	Its source
L	Locust Fk	Jefferson	16.3	90-1	yes	01	partial	09,12	40	Short Cr	Fivemile Cr
M	Broglen R	Cullman	12.0	90-1	yes	01	partial	10,12	18	Mulberry Fk	Brindley Cr

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M	Crooked Cr	Cullman	28.0	91	no	01	partial	06,09,12,17	16,18	Smith Lake	Its Source
M	Rock Cr	Winston	5.0	90-1	no	01	partial	12,17	10	Smith Lake	Blevins Cr

Total Miles: 485.5

Partial-support Estuaries

RANK	NAME	COUNTY(S)	SIZE (sq. miles)	DATE	TOXICS DATA	USE	SUPPORT STATUS	CAUSES	SOURCES	FROM	TO
L	Cold Creek Swamp	Mobile	1.0	93	yes	01	partial	05	85		
L	Mobile Bay	Mobile	50.0	90-1	yes	01	partial	12	41,43		

Total Sq. Miles: 51.0

Partial-support Reservoirs

RANK	NAME	COUNTY(S)	SIZE (acres)	DATE	TOXICS DATA	USE	SUPPORT STATUS	CAUSES	SOURCES	FROM	TO
L	Mitchell	Coosa, Chilton	5,850.0	91,92,93	no	01,10,40	partial	09, 12	43, 74		
L	Lay	Coosa, Talladega	12,000.0	90-1	no	01,10,40	partial	03,09,12	74		
L	Logan Martin	Talladega, St. Clair	15,263.0	91,92,93	no	01,10,40	partial	09, 12	43, 74		
M	Weiss	Cherokee	30,200.0	92, 93, 94	no	01,10,40	partial	03, 09,10,12	01, 02, 74	Weiss Dam	Georgia State Line
M	Neely Henry	Etowah	11,235.0	92 - 95	no	01,10,40	partial	03, 09,10,12	01, 02, 74	Neely Henry Dam	Weiss Dam

Total Acres: 74,548.0

1996 303(d) List for Alabama

Generic Designated and Impaired Uses

- 01 aquatic fish & wildlife
- 03 warm water fishery
- 06 cold water fishery
- 08 shellfish protection
- 10 domestic water supply
- 20 agriculture
- 21 irrigation
- 22 livestock watering
- 30 industrial
- 40 recreation
- 42 primary contact
- 44 secondary contact
- 46 noncontact
- 50 navigation
- 70 high quality

Point Sources

- 01 Industrial
- 02 Municipal
- 03 Municipal pretreatment
- 04 Combined sewer overflows
- 05 Storm sewers

Nonpoint Sources

10 Agriculture

- 11 non-irrigated crop production
- 12 irrigated crop production
- 13 specialty crop production
- 14 pasture land
- 15 range land
- 16 feedlots - all types
- 17 aquaculture
- 18 animal holding/management areas

20 Silviculture

- 21 harvesting, reforestation
- 22 forest management
- 23 road construction/maintenance

30 Construction

- 31 highway / road / bridge
- 32 land development

40 Urban runoff

- 41 storm sewers (source control)
- 42 combined sewers (source control)
- 43 surface runoff

Causes for Impaired Uses

- 1 unknown toxicity
- 2 pesticides
- 3 priority organics
- 4 nonpriority organics
- 5 metals
- 6 ammonia
- 7 chlorine
- 8 other inorganics
- 9 nutrients
- 10 pH
- 11 siltation
- 12 organic enrichment / DO
- 13 salinity/TDS/Chlorides
- 14 temperature/thermal modification
- 15 flow alteration
- 16 other habitat alterations
- 17 pathogens
- 18 radiation
- 19 oil and grease
- 20 taste and odor
- 21 suspended solids
- 22 noxious aquatic plants
- 23 filling and draining
- 24 total toxics
- 25 turbidity
- 26 exotic species

50 Resource extraction/explor/devel

- 51 surface mining
- 52 subsurface mining
- 53 placer mining
- 54 dredge mining
- 55 petroleum activities
- 56 mill tailings
- 57 mine tailings

60 Land disposal (runoff/leachate)

- 61 sludge
- 62 wastewater
- 63 landfills
- 64 industrial land treatment
- 65 on-site wastewater systems
(septic tanks, etc.)
- 66 hazardous waste

Support Status

- full - waters fully support their designated uses
standards violated less than 10% of time
- threatened - fully supporting at present but corrective
actions necessary to assure support
- partial - waters partially support their designated uses
standards violated 10% - 25% of time
- non - waters do not support their designated uses
standards violated more than 25% of time

Clean Water Act (CWA) Goal Support

- full - waters fully support the fishable/swimmable goals
of the Act
- partial - support the goals throughout most of their
annual period of use
- non - waters do not support the fishable/swimmable
goals of the Act
- n/a - waters designated use is less stringent than
fishable/swimmable and thus not able to support
the goals of the Act

70 Hydrologic/habitat modification

- 71 channelization
- 72 dredging
- 73 dam construction
- 74 flow regulation/modification
- 75 bridge construction
- 76 removal of riparian vegetation
- 77 streambank modification

80 Other

- 81 atmospheric deposition
- 82 waste storage/storage tank leaks
- 83 highway maintenance and runoff
- 84 spills
- 85 in place contaminants
- 86 natural

90 Source unknown