Assessment Unit ID	Waterbody Name	Туре	River Basin	County	Uses	Causes	Sources	Size	Unit	Downstream / Upstream	Year	Priority
11 021 50201 0101 200		D	41.1	E1	E' 1 0 BY'1 B'C	NT - 1	A * 1.	11.70	Туре	Locations	Listed	м
AL03150201-0101-200	Callaway Creek	R	Alabama	Elmore	Fish & Wildlife	Nutrients	Agriculture	11.78	miles	Bouldin tailrace canal /	2010	М
AL03150201-0104-302	Three Mile Branch	R	Alabama	Montgomery	Fish & Wildlife	Pesticides (Dieldrin)	Municipal Unknown source	7.65	miles	its source Lower Wetumpka Road /	2002	L
AE05150201-0104-502	Three whie Branch	ĸ	Alabama	wontgomery	r isir & whante	r esticides (Dicidini)	Chikhown source	7.05	nnies	its source	2002	L
AL03150201-0104-302	Three Mile Branch	R	Alabama	Montgomery	Fish & Wildlife	Siltation	Urban development	7.65	miles	Lower Wetumpka Road /	2010	L
										its source		
AL03150201-0105-300	Mill Creek	R	Alabama	Autauga	Fish & Wildlife	Siltation	Urban development	8.86	miles	Still Creek /	2010	L
17 004 50004 0 405 400	N 11 7 1	-		Elmore		D 1 (D 1)				its source	2022	T
AL03150201-0407-100	Pintlala Creek	R	Alabama	Lowndes Montgomery	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	23.65	miles	Woodruff Lake / Pinchony Creek	2022	L
AL03150201-0601-100	Swift Creek	R	Alabama	Autauga	Swimming	Pathogens (E. coli)	Pasture grazing	10.55	miles	Autauga County Road 24 /	2020	Н
11100100201 0001 100				Chilton	Fish & Wildlife	()	i ustare graning	10.00		Its source		
AL03150201-1203-100	Soapstone Creek	R	Alabama	Dallas	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	17.52	miles	Alabama River /	2022	L
				Lowndes						Its source		
AL03150201-1207-301	Sixmile Creek	R	Alabama	Dallas	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	1.23	miles	Alabama River /	2012	L
								17.01		Fourmile Creek	2017	
AL03150203-0101-100	Washington Creek	R	Alabama	Dallas	Fish & Wildlife	Pathogens (E. coli)	On-site wastewater systems	17.24	miles	Bogue Chitto Creek /	2016	Н
AL03150203-0103-200	Coffee Creek	R	Alabama	Perry Dallas	Fish & Wildlife	Nutrients	Pasture grazing	د ۵۵	miles	its source Tayloe Creek /	2010	L
AL05150205-0105-200	Collee Cleek	ĸ	Alaballia	Perry	rish & whulle	nutrients	Pasture grazing	0.80	nines	its source	2010	L
AL03150203-0103-200	Coffee Creek	R	Alabama	Dallas	Fish & Wildlife	Siltation	Pasture grazing	6.88	miles	Tayloe Creek /	2010	L
				Perry						its source		
AL03150203-0106-110	Chaney Creek	R	Alabama	Dallas	Fish & Wildlife	Pathogens (E. coli)	Agriculture	17.12	miles	Bogue Chitto Creek /	2024	L
	-			Perry		-	-			Its source		
AL03150203-0108-110	Bear Creek	R	Alabama	Dallas	Fish & Wildlife	Pathogens (E. coli)	Aquaculture	16.79	miles	Bogue Chitto Creek /	2018	Н
				Perry			Pasture grazing			Its source		
AL03150203-0110-100	Bogue Chitto Creek	R	Alabama	Dallas	Fish & Wildlife	Siltation	Agriculture	60.49	miles	Dannelly Lake /	2010	L
11 021 50202 0200 100			41.1	Perry	g · · ·		Pasture grazing	(1.1)	.1	Its source	2022	т
AL03150203-0209-100	Cedar Creek	R	Alabama	Butler Dallas	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	64.40	miles	Alabama River /	2022	L
				Wilcox	Fish & whulle					Its source		
AL03150203-0406-100	Pine Barren Creek	R	Alabama	Butler	Swimming	Pathogens (E. coli)	Agriculture	24.71	miles	Wilcox County Road 59 /	2024	L
				Wilcox	Fish & Wildlife		6			Its Source		
AL03150203-0805-101	Alabama River	L	Alabama	Clarke	Swimming	Metals (Mercury)	Atmospheric deposition	714.80	acres	McCalls Creek /	2008	L
	(Claiborne Lake)			Monroe	Fish & Wildlife	-				Bear Creek		
				Wilcox								
AL03150204-0101-111	Tallatchee Creek	L	Alabama	Monroe	Swimming	Metals (Mercury)	Atmospheric deposition	20.58	acres	Alabama River /	2008	L
11 021 50204 0105 100	(Claiborne Lake)		41.1	<u> </u>	Fish & Wildlife			2.051.55		end of embayment	2008	т
AL03150204-0105-100	Alabama River (Claiborne Lake)	L	Alabama	Clarke Monroe	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	2,051.55	acres	Claiborne Lock and Dam / McCalls Creek	2008	L
AL03150204-0303-110	Double Bridges Creek	R	Alabama	Monroe	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	7 37	miles	Limestone Creek /	2022	L
11203130204 0305 110	Double Bhages creek	ĸ	7 Hubania	Momoe	r ish & whalle	r unogens (E. con)	Collection system failure	1.51	mico	Its source	2022	2
AL03150204-0405-103	Alabama River	R	Alabama	Clarke	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	17.50	miles	River Mile 55 /	2020	L
				Monroe			* *			Claiborne Lock and Dam		
AL03160109-0101-150	Riley Maze Creek	R	Black Warrior	Cullman	Fish & Wildlife	Total Dissolved Solids	Municipal	4.13	miles	Tibb Creek /	2006	Н
				Marshall						Its source		
AL03160109-0101-150	Riley Maze Creek	R	Black Warrior	Cullman	Fish & Wildlife	Pathogens (E. coli)	Agriculture	4.13	miles	Tibb Creek /	2024	L
AT 02160100 0101 600	Tibb Creek	р	Black Warrior	Marshall	Fish & Wildlife	Total Dissolved Solids	Municipal	5.12	miles	Its source Mulberry Fork /	2006	Н
AL03160109-0101-600	1100 Cleek	R	Black wallion	Cullman Marshall	Fish & whulle	Total Dissolved Solids	Municipal	5.15	miles	Its source	2000	п
AL03160109-0101-600	Tibb Creek	R	Black Warrior	Cullman	Fish & Wildlife	Pathogens (E. coli)	Agriculture	5.13	miles	Mulberry Fork /	2024	L
				Marshall		()				Its source		_
AL03160109-0104-102	Eightmile Creek	L	Black Warrior	Cullman	Public Water Supply	Metals (Mercury)	Atmospheric deposition	527.25	acres	Lake Catoma Dam /	2022	L
	(Lake Catoma)									Moody Branch		
AL03160109-0109-102	Mulberry Fork	R	Black Warrior	Blount	Fish & Wildlife	Siltation	Agriculture	18.23	miles	Broglen River /	1998	L
11 024 60400 0400 677		_		Cullman						Blount County Road 6	202 :	
AL03160109-0109-900	Pan Creek	R	Black Warrior	Cullman	Fish & Wildlife	Pathogens (E. coli)	Agriculture	10.67	miles	Mulberry Fork /	2024	L
AL03160109-0203-101	Mulberry Fork	R	Black Warrior	Blount	Fish & Wildlife	Nutrients	Acriculture	0.50	miles	Its source Marriott Creek /	1998	Н
AL03100109-0203-101	wuldeny Fork	к	DIACK WAITIOF	Cullman	r isii & wiiuille	numents	Agriculture Industrial	2.52	nmes	Marriott Creek / Mill Creek	1998	п
				Cumman			Municipal			min Crock		
			1	1			municipui			1		1
AL03160109-0203-102	Mulberry Fork	R	Black Warrior	Blount	Fish & Wildlife	Nutrients	Agriculture	17 27	miles	Mill Creek /	1998	Н
AL03160109-0203-102	Mulberry Fork	R	Black Warrior	Blount Cullman	Fish & Wildlife	Nutrients	Agriculture Industrial	17.27	miles	Mill Creek / Broglen River	1998	Н

Assessment Unit ID	Waterbody Name	Туре	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03160109-0203-102	Mulberry Fork	R	Black Warrior	Blount Cullman	Fish & Wildlife	Siltation	Agriculture Industrial	17.27	miles	Mill Creek / Broglen River	1998	L
				Cumman			Municipal			Biogleli Rivel		
AL03160109-0205-100	Mulberry Fork	R	Black Warrior	Blount	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	9.06	miles	Blount County Road 17 /	2020	М
11105100107 0200 100				Cullman			Collection system failure			Marriott Creek		
							Pasture grazing					
AL03160109-0306-100	Spring Creek	R	Black Warrior	Walker	Fish & Wildlife	Total Dissolved Solids	Surface mining	7.90	miles	Blackwater Creek /	2020	L
	1 0						Surface mining-abandoned			Its source		
AL03160109-0601-102	Cane Creek	R	Black Warrior	Walker	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	10.34	miles	Town Creek /	2020	М
AL03160109-0601-902	Tarra Carala	D	Black Warrior	W-11	E' 1 0 W/1 W/C	Dethermon (E. e.e.li)		()7		Its source	2020	
AL05100109-0001-902	Town Creek	R	Black warrior	Walker	Fish & Wildlife	Pathogens (E. coli)	Collection system failure	0.27	miles	100 yards upstream of Southern	2020	М
							Urban runoff/storm sewer			Railway crossing / Its source		
AL03160109-0602-601	Old Town Creek	R	Black Warrior	Walker	Fish & Wildlife	Pathogens (E. coli)	Pasture Grazing	2.71	miles	Mulberry Fork /	2022	L
AL05100109-0002-001	Old Town Cleek	ĸ	Diack waition	w aikci	Fish & whome	r autogens (E. con)	r asture Grazing	2.71	miles	Pinhook Creek	2022	L
AL03160109-0602-601	Old Town Creek	R	Black Warrior	Walker	Fish & Wildlife	Siltation	Surface mining-abandoned	2.71	miles	Mulberry Fork /	2006	L
AL03100109-0002-001	Old Town Cleek	K	Black wallion	waikei	rish & whulle	Sination	Surface mining-abandoned	2.71	miles	Pinhook Creek	2000	L
AL03160109-0603-102	Mulberry Fork	R	Black Warrior	Walker	Public Water Supply	Pathogens (E. coli)	Agriculture	13.54	miles	Frog Ague Creek /	2024	L
	,				Fish & Wildlife	U (e			Sipsey Fork		
AL03160109-0604-711	Lost Creek	L	Black Warrior	Jefferson	Swimming	Metals (Mercury)	Atmospheric Deposition	269.63	acres	Mulberry Fork /	2024	L
	(Bankhead Lake)			Walker	Fish & Wildlife					end of embayment		
AL03160109-0604-900	Baker Creek	R	Black Warrior	Walker	Fish & Wildlife	Siltation	Unknown source	7.01	miles	Mulberry Fork /	2006	L
										Its source		
AL03160109-0604-900	Baker Creek	R	Black Warrior	Walker	Fish & Wildlife	Total Dissolved Solids	Surface Mining	7.01	miles	Mulberry Fork /	2024	L
41 021 00110 0202 110			DI LW	117						Its source	2020	
AL03160110-0203-110	Inman Creek	R	Black Warrior	Winston	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	5.79	miles	Brushy Creek /	2020	М
41 021 (0110 0204 100	<i>a</i> , <i>a</i> , <i>i</i>	P	DI LW	33.7	E' 1 0 W/1 W/C		A	21.0	.,	Its source	2024	
AL03160110-0304-100	Clear Creek	R	Black Warrior	Winston	Fish & Wildlife	Pathogens (E. coli)	Agriculture	24.8	miles	Winston County Road 4 /	2024	L
11 021 (0110 0205 201			DI LW	XX // .	DIP W/ C I	Mark an A	On-site wastewater systems	246.47		Haleyville City Lake Dam	2010	T
AL03160110-0305-201	Clear Creek	L	Black Warrior	Winston	Public Water Supply	Metals (Mercury)	Atmospheric deposition	346.47	acres	Sipsey Fork /	2010	L
	(Smith Lake)				Swimming Fish & Wildlife					Coon Creek		
AL03160110-0306-201	Sipsey Fork	L	Black Warrior	Winston	Swimming	Metals (Mercury)	Atmospheric deposition	1,321.71	aaras	County Road 41 /	2010	L
AL05100110-0500-201	(Smith Lake)	L	Black wallion	willston	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	1,521.71	actes	Brushy Creek	2010	L
AL03160110-0306-901	Butler Branch	L	Black Warrior	Winston	Swimming	Metals (Mercury)	Atmospheric deposition	119.74	actes	Sipsey Fork /	2010	L
AL05100110-0500-901	(Smith Lake)	L	Diack waition	w ilistoli	Fish & Wildlife	Wercury)	Autospheric deposition	119.74	acres	end of embayment	2010	L
AL03160110-0408-110	Rock Creek	L	Black Warrior	Cullman	Swimming	Metals (Mercury)	Atmospheric deposition	1,946.62	acres	Sipsey Fork /	2010	L
	(Smith Lake)	-	Diater Wallion	Winston	Fish & Wildlife	(increally)	runospherie deposition	1,9 10102	ueres	White Oak Creek		_
AL03160110-0505-103	Ryan Creek	L	Black Warrior	Cullman	Swimming	Metals (Mercury)	Atmospheric deposition	4,547.96	acres	Coon Creek /	2010	L
	(Smith Lake)				Fish & Wildlife		I I I I I I I I I I I I I I I I I I I	,		end of embayment		
AL03160110-0507-111	Sipsey Fork	R	Black Warrior	Walker	Public Water Supply	Metals (Mercury)	Atmospheric deposition	8.07	miles	Mulberry Fork /	2022	L
					Fish & Wildlife		* *			Wilson Branch		
AL03160111-0106-100	Slab Creek	R	Black Warrior	Blount	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	24.98	miles	Locust Fork /	2018	М
				Marshall			Collection system failure			Its source		
							Pasture grazing					
AL03160111-0201-100	Wynnville Creek	R	Black Warrior	Blount	Fish & Wildlife	Pathogens (E. coli)	Agriculture	5.98	miles	Locust Fork /	2024	L
										Its source		
AL03160111-0202-200	Graves Creek	R	Black Warrior	Blount	Fish & Wildlife	Pathogens (E. coli)	Agriculture	9.79	miles	Locust Fork /	2024	L
										Its source		
AL03160111-0204-111	Blackburn Fork	L	Black Warrior	Blount	Public Water Supply	Metals (Mercury)	Atmospheric deposition	1,389.78	acres	Inland Lake dam /	2018	L
	(Inland Lake)				Swimming					extent of reservoir		
AL03160111-0204-200	Brasher Creek	R	Black Warrior	Blount	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	5.09	miles	Blackburn Fork (Highland Lake) /	2020	L
							Pasture grazing			Its source		
AL03160111-0204-200	Brasher Creek	R	Black Warrior	Blount	Fish & Wildlife	Total Dissolved Solids	Surface mining-abandoned	5.09	miles	Blackburn Fork (Highland Lake) /	2020	L
AL03160111-0204-300	Sand Creek	D	Black Warrior	Blount	Eich & Wildlif-	Pathogons (F. coli)	Animal faadin	4.1.4		Its source Blackburn Fork (Highland Lake) /	2020	- T
AL03100111-0204-300	Sanu Creek	R	DIACK WAITIOF	ыоши	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	4.14	miles		2020	L
							Collection system failure	1		Its source	1	
AL03160111-0206-800	Mill Creek	R	Black Warrior	Blount	Fish & Wildlife	Dathogons (E. anli)	Pasture grazing Agriculture	6.20	miles	Chitwood Creek /	2024	L
AL03100111-0200-800	will Creek	к	DIACK WAITIOF	ыоши	r ish & whunte	Pathogens (E. coli)	Agriculture	0.39	mnes	Its source	2024	L
AL03160111-0307-100	Turkey Creek	R	Black Warrior	Jefferson	Fish & Wildlife	Pathogens (E. coli)	Agriculture	25.24	miles	Its source Locust Fork /	2024	L
AL03100111-030/-100	I UINCY CICCK	ĸ	DIACK WAIIIOI	3011015011	1 ISH & WHUILE	autogens (E. con)	Collection system failure	23.34	mnes	Its source	2024	L
AL03160111-0407-101	Fivemile Creek	R	Black Warrior	Jefferson	Swimming	Pathogens (E. coli)	Collection system failure	7 5 4	miles	Locust Fork /	2022	М
1105100111-0407-101	Treamic Creek	ĸ	Diack Wallion	3011015011		r amogens (E. con)	-	7.54	mics		2022	141
	1				Fish & Wildlife		Pasture grazing			Old Jasper Highway		<u> </u>

Assessment Unit ID	Waterbody Name	Туре	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03160111-0407-103	Fivemile Creek	R	Black Warrior	Jefferson	Swimming Fish & Wildlife	Pathogens (E. coli)	Collection system failure Urban runoff/storm sewer	9.07	miles	Alabama Highway 79 / Its source	2018	М
AL03160111-0408-102	Village Creek	R	Black Warrior	Jefferson	Limited Warmwater Fishery	Pesticides (Dieldrin)	Urban runoff/storm sewers	12.60	miles	Second Creek / Woodlawn Bridge	2006	L
AL03160111-0408-103	Village Creek	R	Black Warrior	Jefferson	Limited Warmwater Fishery	Pesticides (Dieldrin)	Urban runoff/storm sewers	4.04	miles	Woodlawn Bridge / Its source	2006	L
AL03160111-0410-100	Locust Fork	R	Black Warrior	Jefferson	Swimming Fish & Wildlife	Pathogens (E. coli)	Urban Runoff	23.26	miles	Village Creek / Jefferson County Road 77	2024	L
AL03160112-0105-101	Mud Creek	R	Black Warrior	Jefferson	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	14.12	miles	Valley Creek / Big Branch	2020	М
AL03160112-0105-102	Mud Creek	R	Black Warrior	Jefferson	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	7.70	miles	Big Branch / Its source	2020	М
AL03160112-0106-111	Valley Creek (Bankhead Lake)	L	Black Warrior	Jefferson	Public Water Supply Swimming Fish & Wildlife	Nutrients	Municipal	119.67	acres	Black Warrior River / end of embayment	2016	М
AL03160112-0106-111	Valley Creek (Bankhead Lake)	L	Black Warrior	Jefferson Tuscaloosa Walker	Public Water Supply Swimming Fish & Wildlife	Pathogens (E. coli)	Agriculture Collection system failure Municipal	119.67	acres	Black Warrior River / end of embayment	2024	L
AL03160112-0305-110	Daniel Creek	R	Black Warrior	Tuscaloosa	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	10.42	miles	Holt Lake / Its source	2018	М
AL03160112-0305-110	Daniel Creek	R	Black Warrior	Tuscaloosa	Fish & Wildlife	Siltation	Surface mining-abandoned	10.42	miles	Holt Lake / Its source	2014	L
AL03160112-0305-110	Daniel Creek	R	Black Warrior	Tuscaloosa	Fish & Wildlife	Total Dissolved Solids	Surface mining-abandoned	10.42	miles	Holt Lake / Its source	2014	L
AL03160112-0401-101	Clear Creek	R	Black Warrior	Fayette	Fish & Wildlife	Pathogens (E. coli)	Agriculture	3.82	miles	North River / Bugs Lake dam	2024	L
AL03160112-0401-103	Clear Creek	R	Black Warrior	Fayette	Public Water Supply	Pathogens (E. coli)	Agriculture	7.66	miles	Bugs Lake / Its source	2024	L
AL03160112-0410-111	Binion Creek (Lake Tuscaloosa)	L	Black Warrior	Tuscaloosa	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	305.18	acres	North River / end of embayment	2010	L
AL03160112-0410-111	Binion Creek (Lake Tuscaloosa)	L	Black Warrior	Tuscaloosa	Fish & Wildlife	Pathogens (E. coli)	Agriculture On-site wastewater systems	305.18	acres	North River / end of embayment	2024	L
AL03160112-0411-101	North River (Lake Tuscaloosa)	L	Black Warrior	Tuscaloosa	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	968.62	acres	Binion Creek / extent of reservoir	2010	L
AL03160112-0413-102	North River (Lake Tuscaloosa)	L	Black Warrior	Tuscaloosa	Public Water Supply Swimming	Metals (Mercury)	Atmospheric deposition	3,797.84	acres	Lake Tuscaloosa dam / Binion Creek	2010	L
AL03160112-0505-101	Black Warrior River (Oliver Lake)	L	Black Warrior	Tuscaloosa	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric Deposition	556.93	acres	Oliver Lock & Dam / Hurricane Creek	2024	L
AL03160113-0105-111	Big Sandy Creek (Warrior Lake)	L	Black Warrior	Tuscaloosa	Fish & Wildlife	Pathogens (E. coli)	Agriculture	11.29	acres	Black Warrior River / end of embayment	2024	L
AL03160113-0201-100	Mill Creek	R	Black Warrior	Tuscaloosa	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing	10.36	miles	Warrior Lake / Its source	2018	L
AL03160113-0302-110	Elliotts Creek	R	Black Warrior	Hale	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	24.74	miles	Warrior Lake / Its source	2018	М
AL03160113-0602-300	Carthage Branch	R	Black Warrior	Tuscaloosa	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	3.98	miles	Warrior Lake / Its source	2018	М
AL03160113-0607-100	Black Warrior River (Warrior Lake)	L	Black Warrior	Greene Hale Tuscaloosa	Fish & Wildlife	Metals (Mercury)	Atmospheric Deposition	4970.75	acres	Warrior Lock and Dam / Oliver Lock and Dam	2024	L
AL03160113-0704-100	Cottonwood Creek	R	Black Warrior	Hale Marengo Perry	Fish & Wildlife	Nutrients	Municipal Pasture grazing	11.42	miles	Big Prairie Creek / Its source	2006	L
AL03160113-0704-100	Cottonwood Creek	R	Black Warrior	Hale Marengo Perry	Fish & Wildlife	Organic enrichment (BOD)	Municipal Pasture grazing	11.42	miles	Big Prairie Creek / Its source	2006	L
AL03160113-0704-100	Cottonwood Creek	R	Black Warrior	Hale Marengo Perry	Fish & Wildlife	Siltation	Municipal Pasture grazing	11.42	miles	Big Prairie Creek / Its source	2006	L
AL03160113-0704-100	Cottonwood Creek	R	Black Warrior	Hale Marengo Perry	Fish & Wildlife	Pathogens (E. coli)	Municipal Pasture Grazing	11.42	miles	Big Prairie Creek / Its source	2024	L
AL03160113-0707-110	Big German Creek	R	Black Warrior	Hale	Fish & Wildlife	Pathogens (E. coli)	Agriculture	15.21	miles	Big Prairie Creek / Its source	2024	L

Assessment Unit ID	Waterbody Name	Туре	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03160113-0708-100	Big Prairie Creek	R	Black Warrior	Hale Perry	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Aquaculture Pasture grazing	44.16	miles	Lake Demopolis / Its source	2018	М
AL03160113-0801-200	Needham Creek	R	Black Warrior	Greene	Fish & Wildlife	Total Dissolved Solids	Aquaculture	8.96	miles	Dollarhide Creek / Its source	2014	L
AL03160113-0806-101	Black Warrior River (Demopolis Lake)	L	Black Warrior	Greene Hale Marengo	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric Deposition	698.91	acres	Tombigbee River/ French Creek	2024	L
AL03140104-0104-100	Blackwater River	R	Blackwater	Escambia	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	2.78	miles	AL-FL state line / Its source	2004	L
AL03150202-0103-102	Little Cahaba River (Lake Purdy)	L	Cahaba	Jefferson Shelby	Public Water Supply	Metals (Mercury)	Atmospheric deposition	961.95	acres	Lake Purdy dam / extent of reservoir	2018	L
AL03150202-0103-103	Little Cahaba River	R	Cahaba	Jefferson St. Clair	Fish & Wildlife	Total Dissolved Solids	Industrial	13.75	miles	Lake Purdy / Its source	2018	L
AL03150202-0402-100	Mahan Creek	R	Cahaba	Bibb Chilton	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing	15.47	miles	Little Cahaba River / Its source	2018	М
AL03150202-0503-102	Cahaba River	R	Cahaba	Bibb	Outstanding Alabama Water Swimming	Metals (Mercury)	Atmospheric deposition	10.58	miles	Alabama Highway 82 / lower Little Cahaba River	2020	L
AL03150202-0505-100	Affonee Creek	R	Cahaba	Bibb	Swimming	Pathogens (E. coli)	Pasture grazing	18.51	miles	Cahaba River / Its source	2018	Н
AL03150202-0506-100	Cahaba River	R	Cahaba	Bibb Perry	Outstanding Alabama Water Swimming	Metals (Mercury)	Atmospheric deposition	21.76	miles	Blue Girth Creek / Alabama Highway 82	2020	L
AL03150202-0506-100	Cahaba River	R	Cahaba	Bibb Perry	Outstanding Alabama Water Swimming	Pathogens (E. coli)	Agriculture Collection system failure	21.76	miles	Blue Girth Creek / Alabama Highway 82	2024	L
AL03150202-0506-200	Walton Creek	R	Cahaba	Bibb Perry	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	5.45	miles	Cahaba River / Its source	2016	Н
AL03150202-0602-200	Old Town Creek	R	Cahaba	Perry	Swimming	Pathogens (E. coli)	Pasture grazing	12.66	miles	Cahaba River / Its source	2022	L
AL03150202-0701-100	Rice Creek	R	Cahaba	Perry	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	14.87	miles	Cahaba River / Its source	2022	L
AL03150202-0702-100	Cahaba River	R	Cahaba	Perry	Outstanding Alabama Water Swimming	Metals (Mercury)	Atmospheric deposition	27.25	miles	Waters Creek / Blue Girth Creek	2020	L
AL03150202-0702-210	Waters Creek	R	Cahaba	Perry	Swimming	Pathogens (E. coli)	Pasture grazing	9.93	miles	Cahaba River / Its source	2022	L
AL03150202-0805-100	Oakmulgee Creek	R	Cahaba	Bibb Chilton Dallas Perry	Swimming	Pathogens (E. coli)	Pasture grazing	56.67	miles	Cahaba River / Its source	2022	L
AL03150202-0901-100	Childers Creek	R	Cahaba	Dallas	Fish & Wildlife	Siltation	Pasture grazing	18.79	miles	Cahaba River / Its source	2006	L
AL03150202-0902-102	Cahaba River	R	Cahaba	Dallas	Outstanding Alabama Water Swimming	Metals (Mercury)	Atmospheric Deposition	5.89	miles	Alabama River / Childers Creek	2024	L
AL03130002-0805-111	Chattahoochee River (West Point Lake)	L	Chattahoochee	Chambers	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	254.25	acres	Alabama-Georgia state line / Approximately 1/2 mile upstream of Stroud Creek and Veasey Creek confluence	2022	L
AL03130002-0903-200	Oseligee Creek	R	Chattahoochee	Chambers	Fish & Wildlife	Pathogens (E. coli)	Agriculture	18.71	miles	AL-GA state line / Its source	2024	L
AL03130002-0907-100	Moores Creek	R	Chattahoochee	Chambers	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing Urban runoff/storm sewer	11.40	miles	Chattahoochee River / Its source	2018	М
AL03130002-0907-100	Moores Creek	R	Chattahoochee	Chambers	Fish & Wildlife	Siltation	Land development	11.40	miles	Chattahoochee River / Its source	2012	L
AL03130002-1105-100	Osanippa Creek	R	Chattahoochee	Chambers Lee	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	27.32	miles	Lake Harding / Its source	2018	L
AL03130002-1105-111	Osanippa Creek (Lake Harding)	L	Chattahoochee	Lee	Public Water Supply Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	122.60	acres	Chattahoochee River / end of embayment	2022	L
AL03130002-1106-100	UT to Halawakee Creek	R	Chattahoochee	Lee	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing	14.19	miles	Halawakee Creek / Its source	2018	L
AL03130002-1107-110	Halawakee Creek	R	Chattahoochee	Chambers Lee	Fish & Wildlife	Siltation	Land development	16.57	miles	Three miles upstream of County Road 79 / Its source	2012	L

Assessment Unit ID	Waterbody Name	Туре	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03130002-1109-111	Chattahoochee River (Lake Harding)	L	Chattahoochee	Lee	Public Water Supply Swimming	Metals (Mercury)	Atmospheric deposition	514.22		Bartletts Ferry Dam / Halawakee Creek	2022	L
	(Fish & Wildlife							
AL03130003-0505-101	Uchee Creek	R	Chattahoochee	Russell	Swimming Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing	8.96	miles	Chattahoochee River (Walter F. George Lake) /	2020	L
		-								Russell County Road 39		
AL03130003-0505-102	Uchee Creek	R	Chattahoochee	Russell	Public Water Supply Swimming Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	11.59	miles	Russell County Road 39 / Island Creek	2018	L
AL03130003-0505-111	Uchee Creek (Walter F George Lake)	L	Chattahoochee	Russell	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	105.15	acres	Chattahoochee River / end of embayment	2010	L
AL03130003-0605-100	Ihagee Creek	R	Chattahoochee	Russell	Swimming Fish & Wildlife	Siltation	Land development Silviculture activities	15.73	miles	Chattahoochee River / Its source	2012	L
AL03130003-0606-100	Chattahoochee River (Walter F George Lake)	R	Chattahoochee	Russell	Fish & Wildlife	Metals (Mercury)	Atmospheric Deposition	165.36	acres	Snake Creek / Ihagee Creek	2022	L
AL03130003-0903-200	Cliatt Branch	R	Chattahoochee	Russell	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	6.27	miles	Chattahoochee River (Walter F George Lake) / Its source	2022	L
AL03130003-1205-100	Cowikee Creek (Walter F George Lake)	L	Chattahoochee	Barbour	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	1,739.13	acres	Chattahoochee River / end of embayment	2010	L
AL03130003-1301-100	Chewalla Creek	R	Chattahoochee	Barbour	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	13.50	miles	Walter F George Lake / Its source	2022	L
AL03130003-1307-100	Barbour Creek	R	Chattahoochee	Barbour	Fish & Wildlife	Siltation	Agriculture	18.77	miles	Walter F George Lake / Its source	1998	L
AL03130003-1307-100	Barbour Creek	R	Chattahoochee	Barbour	Fish & Wildlife	Pathogens (E. coli)	Agriculture	18.77	miles	Walter F George Lake / Its source	2024	L
AL03130003-1307-111	Barbour Creek (Walter F George Lake)	L	Chattahoochee	Barbour	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	656.59	acres	Chattahoochee River / end of embayment	2016	L
AL03130003-1307-111	Barbour Creek (Walter F George Lake)	L	Chattahoochee	Barbour	Swimming Fish & Wildlife	Siltation	Agriculture	656.59	acres	Chattahoochee River / end of embayment	1998	L
AL03130003-1310-111	(Walter F George Lake) (Walter F George Lake)	L	Chattahoochee	Barbour	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	284.82	acres	Chattahoochee River / end of embayment	2022	L
AL03130003-1312-100	White Oak Creek (Walter F George Lake)	L	Chattahoochee	Barbour Henry	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	300.44	acres	Chattahoochee River (Walter F George Lake) / end of embayment	2022	L
AL03130003-1600-100	Chattahoochee River (Walter F George Lake)	L	Chattahoochee	Barbour Henry	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	9,797.21	acres	Walter F George dam / Cowikee Creek	2016	L
AL03130003-1600-400	Thomas Mill Creek (Walter F George Lake)	L	Chattahoochee	Henry	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	168.08	acres	Chattahoochee River (Walter F George Lake) / end of embayment	2022	L
AL03130004-0403-110	Peterman Creek	R	Chattahoochee	Henry	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	12.43	miles	Abbie Creek / Its source	2016	М
AL03130004-0405-100	Abbie Creek	R	Chattahoochee	Barbour Henry	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Municipal Pasture grazing	42.53	miles	Chattahoochee River / Its source	2016	М
AL03130004-0602-500	Cedar Creek	R	Chattahoochee	Henry Houston	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	4.04	miles	Omusee Creek / Its source	2008	L
AL03130004-0607-100	Omusee Creek	R	Chattahoochee	Henry Houston	Fish & Wildlife	Pathogens (E. coli)	Agriculture	28.05	miles	Chattahoochee River / Its source	2024	L
AL03130004-0801-100	Chattahoochee River	R	Chattahoochee	Houston	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	14.14	miles	AL-FL state line / Woods Branch	2016	L
AL03130012-0101-100	Limestone Creek	R	Chipola	Houston	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing	10.80	miles	Big Creek / Its source	2018	L
AL03130012-0101-410	Cypress Creek	R	Chipola	Houston	Fish & Wildlife	Nutrients	Municipal Urban runoff/storm sewers	8.11	miles	Limestone Creek / Its source	1998	L
AL03130012-0101-410	Cypress Creek	R	Chipola	Houston	Fish & Wildlife	Organic enrichment (BOD)	Municipal Urban runoff/storm sewers	8.11	miles	Limestone Creek / Its source	1998	L
AL03130012-0106-202	Boggy Creek	R	Chipola	Houston	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	6.72	miles	Cottondale WWTP / Its source	2022	L
AL03130012-0201-410	Cooper Creek	R	Chipola	Houston	Fish & Wildlife	Nutrients	Animal feeding operations Pasture grazing	3.13	miles	Cowarts Creek / Its source	2020	L
AL03130012-0201-410	Cooper Creek	P	Chipola	Houston	Fish & Wildlife	Organic enrichment	Animal feeding operations	3.13	miles	Cowarts Creek /	2020	L
	cooper creek	K		100500	a shi te vi hullite	(BOD)	Pasture grazing	5.12	mics	Its source	2020	

Assessment Unit ID	Waterbody Name	Туре	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream	Year	Priority
AL03140201-0203-200	Panther Creek	R	Choctawhatchee	Dale	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	7.63	Type miles	Locations East Fork Choctawhatchee River /	2018	L
				Henry			Pasture grazing			Its source		
AL03140201-0304-110	Judy Creek	R	Choctawhatchee	Barbour	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	23.64	miles	West Fork Choctawhatchee	2018	L
				Dale			Pasture grazing			River /		
AL03140201-0401-100	Lindsey Creek	R	Choctawhatchee	Barbour	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	12.48	miles	Its source West Fork Choctawhatchee River /	2018	L
AL05140201-0401-100	Lindsey Creek	ĸ	Chociawhatenee	Barbour	i isii & whante	T antogens (E. con)	Pasture grazing	12.40	mics	Its source	2010	Ľ
AL03140201-0402-300	Pauls Creek	R	Choctawhatchee	Barbour	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	7.59	miles	West Fork Choctawhatchee River /	2018	L
						-	Pasture grazing			Its source		
AL03140201-0403-110	Sikes Creek	R	Choctawhatchee	Barbour	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	13.07	miles	West Fork Choctawhatchee River /	2020	L
				Dale			Pasture grazing			Its source		
AL03140201-0405-100	Bear Creek	R	Choctawhatchee	Barbour	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	11.98	miles	West Fork Choctawhatchee River /	2022	L
17 001 10001 0105 100			a	Dale	T. 1 & W. 11 & C		Animal Holding/Management Areas			Its source	2014	
AL03140201-0407-400	Big Creek	R	Choctawhatchee	Dale	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	6.53	miles	West Fork Choctawhatchee	2016	L
							Pasture grazing			River / Its source		
AL03140201-0501-201	Beaver Creek	R	Choctawhatchee	Houston	Fish & Wildlife	Pathogens (E. coli)	Collection system failure	2.00	miles	Newton Creek /	2022	L
AL03140201-0301-201	Beaver Creek	ĸ	Chociawhatenee	Houston	i isii & whante	Taulogens (E. con)	Pasture grazing	2.0,	miles	Dothan WWTP	2022	Ľ
							Urban runoff/storm sewer					
AL03140201-0501-202	Beaver Creek	R	Choctawhatchee	Houston	Fish & Wildlife	Pathogens (E. coli)	Collection system failure	4.54	miles	Dothan WWTP /	2022	L
							Pasture grazing			Its source		
							Urban runoff/storm sewer					
AL03140201-0602-200	Killebrew Factory Creek	R	Choctawhatchee	Dale	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	3.52	miles	Choctawhatchee River /	2018	L
										Its source		
AL03140201-0701-101	Little Claybank Creek	R	Choctawhatchee	Dale	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	8.54	miles	Claybank Creek /	2022	L
										Its source		
AL03140201-0701-300	Bear Creek	R	Choctawhatchee	Dale	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	12.37	miles	Little Claybank Creek /	2018	L
AL 02140201 0702 100	Charles and Caralle	D	Choctawhatchee	Dele	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	11.0		Its source	2018	L
AL03140201-0702-100	Claybank Creek	R	Cnoctawnatchee	Dale	Fish & wiidilie	Famogens (E. con)	Animal feeding operations	11.04	miles	Lake Tholocco / Its source	2018	L
AL03140201-0901-100	Harrand Creek	R	Choctawhatchee	Coffee	Fish & Wildlife	Siltation	Pasture grazing Urban runoff/storm sewers	9.71	miles	Claybank Creek /	2006	L
71203140201 0901 100	Harland Creek	ĸ	Chocawhatehee	Dale	i isii te wiidille	Silution	erban fanon/storin sewers	2.71	miles	Its source	2000	Ľ
AL03140201-0901-100	Harrand Creek	R	Choctawhatchee	Coffee	Fish & Wildlife	Pathogens (E. coli)	Agriculture	9.71	miles	Claybank Creek /	2024	L
				Dale		ũ ()	0			Its source		
AL03140201-0901-200	Indian Camp Creek	R	Choctawhatchee	Coffee	Fish & Wildlife	Siltation	Land development	3.98	8 miles	Harrand Creek /	2004	L
							Urban runoff/storm sewers			Its source		
AL03140201-0904-100	Claybank Creek	R	Choctawhatchee	Dale	Fish & Wildlife	Pathogens (E. coli)	Agriculture	20.52	miles	Choctawhatchee River /	2024	L
				Geneva						Lake Tholocco dam		
AL03140201-0904-300	Brackin Mill Creek	R	Choctawhatchee	Coffee	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	4.90) miles	Claybank Creek /	2018	L
AL 02140201 1001 200	Dine Lee Drench	D	Chastershetcher	Dale	T-1. 0 W/141.6.	Dethermon (E. e. li)	Destante en elle e	4.00	miles	Its source	2019	т
AL03140201-1001-300	Pine Log Branch	R	Choctawhatchee	Geneva	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	4.05	miles	Hurricane Creek /	2018	L
AL03140201-1002-100	Pates Creek	R	Choctawhatchee	Geneva	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	8.51	miles	Its source Choctawhatchee River /	2018	L
11205140201 1002 100	Tutes creek	K	Choctawhatehee	Houston	r isir ce windine	r unogens (E. con)	Pasture grazing	0.51	miles	Its source	2010	Ľ
AL03140201-1003-102	Choctawhatchee River	R	Choctawhatchee	Dale	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	6.45	miles	Alabama Highway 12 /	2010	L
				Houston			1 I			Brooking Mill Creek		
AL03140201-1004-300	Hurricane Creek	R	Choctawhatchee	Geneva	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	15.66	miles	Choctawhatchee River /	2018	L
							Collection system failure			Its source		
							Pasture grazing					
AL03140201-1004-600	Dowling Branch	R	Choctawhatchee	Geneva	Fish & Wildlife	Organic enrichment	Agriculture	2.10	miles	Cox Mill Creek /	1998	L
						(BOD)	Municipal			Its source		
11 021 40201 1102 500		D		0.5	E' 1 0 W'1 W'C	D.d. (E. I)	Urban runoff/storm sewers	6.71	.,		2022	T
AL03140201-1102-500	Blanket Creek	ĸ	Choctawhatchee	Coffee	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	5.71	miles	Double Bridges Creek /	2022	L
AL03140201-1104-100	Double Bridges Creek	R	Choctawhatchee	Coffee	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	15.17	miles	Its source Coffee County Road 655 /	2020	L
AL03140201-1104-100	Double Druges Creek	ĸ	Chociawhatehee	conce	1 ISH & WHUILD	r autogens (E. con)	Pasture grazing	13.14	mies	Its source	2020	Ľ
AL03140201-1201-100	Wilkerson Creek	R	Choctawhatchee	Coffee	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	9.20	miles	Choctawhatchee River /	2022	L
	incrision Creek	ĸ	Chocumiatence	Geneva		r unogens (E. con)	i usure grazing	9.25	mines	Its source	2022	
AL03140201-1203-101	Choctawhatchee River	R	Choctawhatchee	Dale	Swimming	Metals (Mercury)	Atmospheric deposition	29.07	miles	Pea River /	2010	L
				Geneva	Fish & Wildlife		* · · · · · ·			Alabama Highway 12		
				Houston								
AL03140201-1203-101	Choctawhatchee River	R	Choctawhatchee	Dale	Swimming	Pathogens (E. coli)	Animal feeding operations	29.07	miles	Pea River /	2018	L
				Geneva	Fish & Wildlife		Collection system failure			Alabama Highway 12		
			i	Houston			Pasture grazing					

Assessment Unit ID	Waterbody Name	Туре	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03140202-0202-110	Spring Creek	R	Choctawhatchee	Bullock	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	11.13	miles	Pea River /	2018	L
AL03140202-0204-110	Big Sandy Creek	R	Choctawhatchee	Bullock	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	11.32	e miles	Its source Pea River / Its source	2018	L
AL03140202-0301-200	Buckhorn Creek	R	Choctawhatchee	Bullock	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	15.97	miles	Its source Pea River / Its source	2016	М
AL03140202-0401-102	Walnut Creek	R	Choctawhatchee	Pike Pike	Fish & Wildlife	Metals (Thallium)	Pasture grazing Industrial	3.30) miles	Its source Pike County Road 3304 /	2022	L
AL03140202-0504-200	Huckleberry Creek	R	Choctawhatchee	Coffee Dale	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	3.47	miles	US Highway 231 Pea River / Its source	2016	М
AL03140202-0505-200	Halls Creek	R	Choctawhatchee	Coffee	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	5.54	miles	Pea River / Its source	2018	М
AL03140202-0506-100	Pea River	R	Choctawhatchee	Coffee	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	8.08	8 miles	Red Oak Creek / Halls Creek	2020	L
AL03140202-0601-200	Patrick Creek	R	Choctawhatchee	Coffee	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	5.18	8 miles	Beaverdam Creek / Its source	2016	М
AL03140202-0603-101	Pea River	R	Choctawhatchee	Coffee	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	8.09	miles	Bucks Mill Creek / US Highway 84	2010	L
AL03140202-0603-102	Pea River	R	Choctawhatchee	Coffee	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	11.76	ó miles	US Highway 84 / Red Oak Creek	2010	L
AL03140202-0607-100	Cripple Creek	R	Choctawhatchee	Coffee Covington	Fish & Wildlife	Pathogens (E. coli)	Agriculture	8.75	miles	Pea River / Its source	2024	L
AL03140202-0608-100	Holley Mill Creek	R	Choctawhatchee	Coffee Geneva	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing Animal feeding operations	4.66	ó miles	Pea River / Its source	2022	L
AL03140202-0610-101	Pea River	R	Choctawhatchee	Geneva	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Collection system failure Pasture grazing	12.11	miles	Flat Creek / Snake Branch	2018	L
AL03140202-0803-400	Eightmile Creek	R	Choctawhatchee	Geneva	Fish & Wildlife	Pathogens (E. coli)	Agriculture	8.61	miles	Flat Creek / AL-FL state line	2024	L
AL03140202-0906-101	Pea River	R	Choctawhatchee	Geneva	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	3.87	miles	Choctawhatchee River / Laddon Creek	2010	L
AL03140202-0906-102	Pea River	R	Choctawhatchee	Geneva	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	7.36	ó miles	Laddon Creek / AL-FL state line	2020	L
AL03140203-0105-100	Choctawhatchee River	R	Choctawhatchee	Geneva	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	4.45	miles	AL-FL state line / Pea River	2010	L
AL03150105-0901-200	Marys Creek	R	Coosa	Cleburne	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	5.91	miles	South Fork Terrapin Creek / Its source	2020	L
AL03150105-0705-110	East Fork Little River	R	Coosa	Cherokee DeKalb	Public Water Supply Swimming Fish & Wildlife	Pathogens (E. coli)	On-site wastewater systems Sources Outside State	9.55	5 miles	Little River / Its source	2024	L
AL03150105-0906-102	Terrapin Creek	R	Coosa	Calhoun	Public Water Supply Fish & Wildlife	Pathogens (E. coli)	Pasture Grazing	3.58	8 miles	US Hwy 278 / Calhoun County Road 70	2020	L
AL03150105-0906-200	Ladiga Creek	R	Coosa	Calhoun	Public Water Supply	Pathogens (E. coli)	Pasture grazing	2.91	miles	Terrapin Creek / Terrapin Creek	2020	L
AL03150105-0908-102	Terrapin Creek	R	Coosa	Calhoun Cherokee	Fish & Wildlife	Pathogens (E. coli)	Pasture Grazing	2.92	2 miles	Cherokee County Road 8 / US Highway 278	2020	L
AL03150105-0909-101	Terrapin Creek	R	Coosa	Cherokee	Swimming Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	20.65	miles	Coosa River / Cherokee County Road 8	2020	L
AL03150105-1002-102	Coosa River (Weiss Lake)	L	Coosa	Cherokee	Swimming Fish & Wildlife	Pathogens (E. coli)	Sources outside state	6,567.86	i acres	Spring Creek / AL-GA state line	2016	L
AL03150106-0102-100	Jacks Creek	R	Coosa	DeKalb	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	7.02	2 miles	Big Wills Creek / Its source	2022	L
AL03150106-0102-200	Little Wills Valley Branch	R	Coosa	DeKalb	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	3.80) miles	Big Wills Creek / Its source	2022	L
AL03150106-0102-400	Little Sand Valley Creek	R	Coosa	DeKalb	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	8.71	miles	Big Wills Creek / Its source	2022	L
AL03150106-0102-500	Mush Creek	R	Coosa	DeKalb	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	6.31	miles	Big Wills Creek / Its source	2022	L
AL03150106-0103-100	Big Wills Creek	R	Coosa	DeKalb Etowah	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Collection system failure Pasture grazing	51.63	miles	Little Sand Valley Creek / 100 yards below Allen Branch	2018	Н
AL03150106-0107-111	Black Creek (Neely Henry Lake)	L	Coosa	Etowah	Fish & Wildlife	Nutrients	Agriculture Urban runoff/storm sewers	348.36	o acres	US Highway 411 / end of embayment	2018	М

Assessment Unit ID	Waterbody Name	Туре	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03150106-0108-102	Big Wills Creek	R	Coosa	Etowah	Swimming Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	24.76	miles	Neely Henry Lake / Little Sand Valley Creek	2018	Н
AL03150106-0108-111	Big Wills Creek (Neely Henry Lake)	L	Coosa	Etowah	Fish & Wildlife	Nutrients	Agriculture Industrial Municipal	514.85	acres	US Highway 411 / end of embayment	2018	М
AL03150106-0305-101	Big Canoe Creek	R	Coosa	St. Clair	Fish & Wildlife	Pathogens (E. coli)	Agriculture	26.7	miles	Big Canoe Creek (Neely Henry Lake) / Little Canoe Creek	2024	L
AL03150106-0307-101	Beaver Creek	R	Coosa	St. Clair	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	9.98	miles	Beaver Creek (Neely Henry Lake) / St. Clair County Road 26	2020	L
AL03150106-0405-100	Ohatchee Creek	R	Coosa	Calhoun Etowah	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	23.09	miles	Tallasseehatchee Creek / Its source	2020	L
AL03150106-0408-100	Cane Creek	R	Coosa	Calhoun	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Collection system failure Pasture grazing	30.68	miles	Logan Martin Lake / Its source	2018	L
AL03150106-0408-111	Cane Creek (Logan Martin Lake)	L	Coosa	Calhoun	Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	35.96	acres	Coosa River / end of embayment	1998	*
AL03150106-0504-101	Choccolocco Creek	R	Coosa	Calhoun	Public Water Supply Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	8.18	miles	Hillabee Creek / Egoniaga Creek	2020	L
AL03150106-0504-102	Choccolocco Creek	R	Coosa	Calhoun Cleburne	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	29.96	miles	Egoniaga Creek / Its source	2020	L
AL03150106-0505-100	UT to Choccolocco Creek	R	Coosa	Calhoun	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Urban runoff/storm sewer	5.59	miles	Choccolocco Creek / Its source	2020	L
AL03150106-0507-102	Choccolocco Creek	R	Coosa	Calhoun	Public Water Supply Fish & Wildlife	Metals (Mercury)	Atmospheric deposition		miles	UT from Boiling Spring / Hillabee Creek	2010	L
AL03150106-0507-102	Choccolocco Creek	R	Coosa	Calhoun	Public Water Supply Fish & Wildlife	Pathogens (E. coli)	Pasture grazing		miles	UT from Boiling Spring / Hillabee Creek	2022	L
AL03150106-0507-102	Choccolocco Creek	R	Coosa	Calhoun	Public Water Supply Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	2.37	miles	UT from Boiling Spring / Hillabee Creek	1996	*
AL03150106-0511-101	Cheaha Creek	R	Coosa	Talladega	Swimming Fish & Wildlife	Pathogens (E. coli)	Agriculture		miles	Choccolocco Creek / Fayne Creek	2024	L
AL03150106-0514-100	Choccolocco Creek	R	Coosa	Calhoun Talladega	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	33.03	miles	Logan Martin Lake / UT from Boiling Spring	2010	L
AL03150106-0514-100	Choccolocco Creek	R	Coosa	Calhoun Talladega	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing	33.03	miles	Logan Martin Lake / UT from Boiling Spring	2018	L
AL03150106-0514-100	Choccolocco Creek	R	Coosa	Calhoun Talladega	Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	33.03	miles	Logan Martin Lake / UT from Boiling Spring	1996	*
AL03150106-0514-111	Choccolocco Creek (Logan Martin Lake)	L	Coosa	Talladega	Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	1,125.61	acres	Coosa River / end of embayment	2014	*
AL03150106-0602-100	Broken Arrow Creek	R	Coosa	St. Clair	Fish & Wildlife	Siltation	Agriculture Pasture grazing	21.37	miles	Coosa River / Its source	2010	L
AL03150106-0603-111	Coosa River (Logan Martin Lake)	L	Coosa	Calhoun St. Clair Talladega	Public Water Supply Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	1,449.31	acres	Broken Arrow Creek / Trout Creek	1998	*
AL03150106-0603-112	Coosa River (Logan Martin Lake)	L	Coosa	St. Clair Calhoun	Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	783.90	acres	Trout Creek / Neely Henry Dam	1998	*
AL03150106-0604-111	Blue Eye Creek (Logan Martin Lake)	L	Coosa	St. Clair	Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	305.45	acres	Coosa River / end of embayment	1998	*
AL03150106-0605-211	Dye Creek (Logan Martin Lake)	L	Coosa	St. Clair	Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	144.97	acres	Coosa River / end of embayment	1998	*
AL03150106-0611-100	Eastaboga Creek	R	Coosa	Calhoun Talladega	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing Urban runoff/storm sewer	6.85	miles	Choccolocco Creek / Its source	2020	L
AL03150106-0703-111	Talladega Creek (Lay Lake)	L	Coosa	Talladega	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	60.66	acres	Coosa River / end of embayment	2010	L
AL03150106-0703-111	Talladega Creek (Lay Lake)	L	Coosa	Talladega	Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	60.66	acres	Coosa River / end of embayment	1996	*
AL03150106-0802-111	Clear Creek (Logan Martin Lake)	L	Coosa	Talladega	Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	624.28	acres	Coosa River / end of embayment	1998	*
AL03150106-0803-100	Coosa River (Logan Martin Lake)	L	Coosa	St. Clair Talladega	Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	10,945.46	acres	Logan Martin Dam / Broken Arrow Creek	1998	*
AL03150106-0803-311	Easonville Creek (Logan Martin Lake)	L	Coosa	St. Clair	Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	1,260.19	acres	Coosa River / end of embayment	1998	*

Assessment Unit ID	Waterbody Name	Туре	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03150106-0806-100	Wolf Creek	R	Coosa	Shelby St. Clair	Fish & Wildlife	Siltation	Surface mining Urban development	16.70	miles	Kelly Creek / Its source	2010	L
AL03150106-0806-100	Wolf Creek	R	Coosa	Shelby St. Clair	Fish & Wildlife	Turbidity	Surface mining Urban development	16.70	miles	Kelly Creek / Its source	2010	L
AL03150106-0808-100	Kelly Creek	R	Coosa	Shelby St. Clair	Swimming Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	33.58	miles	Lay Lake / Its source	2018	L
AL03150106-0808-111	Kelly Creek (Lay Lake)	L	Coosa	St. Clair	Public Water Supply Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	6.49	acres	Coosa River / end of embayment	2010	L
AL03150106-0808-111	Kelly Creek (Lay Lake)	L	Coosa	St. Clair	Public Water Supply Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	6.49	acres	Coosa River / end of embayment	1996	*
AL03150106-0810-102	Coosa River (Lay Lake)	L	Coosa	Shelby St. Clair Talladega	Public Water Supply Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	698.04	acres	River Mile 89 / Logan Martin Dam	2010	L
AL03150106-0810-102	Coosa River (Lay Lake)	L	Coosa	Shelby St. Clair Talladega	Public Water Supply Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	698.04	acres	River Mile 89 / Logan Martin Dam	1996	*
AL03150107-0104-100	Shirtee Creek	R	Coosa	Talladega	Fish & Wildlife	Total Dissolved Solids	Industrial Municipal	4.67	miles	Tallaseehatchee Creek / Its source	2010	Н
AL03150107-0106-100	Tallaseehatchee Creek	R	Coosa	Talladega	Fish & Wildlife	Total Dissolved Solids	Industrial Municipal	16.74	miles	Lay Lake / Howard dam	2010	Н
AL03150107-0106-111	Tallaseehatchee Creek (Lay Lake)	L	Coosa	Talladega	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	13.46	acres	Coosa River / end of embayment	2010	L
AL03150107-0106-111	Tallaseehatchee Creek (Lay Lake)	L	Coosa	Talladega	Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	13.46	acres	Coosa River / end of embayment	1996	*
AL03150107-0205-111	Yellowleaf Creek (Lay Lake)	L	Coosa	Shelby	Public Water Supply Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	178.73	acres	Coosa River / end of embayment	1996	*
AL03150107-0301-102	Coosa River (Lay Lake)	L	Coosa	Shelby Talladega	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	803.88	acres	Southern RR Bridge / River Mile 89	2010	L
AL03150107-0301-102	Coosa River (Lay Lake)	L	Coosa	Shelby Talladega	Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	803.88	acres	Southern RR Bridge / River Mile 89	1996	*
AL03150107-0304-111	Dry Branch (Lay Lake)	L	Coosa	Shelby	Public Water Supply Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	112.04	acres	Coosa River / end of embayment	1996	*
AL03150107-0304-700	UT to Dry Branch	R	Coosa	Shelby	Fish & Wildlife	Nutrients	Municipal Urban runoff/storm sewers	1.58	miles	Dry Branch / Its source	1996	М
AL03150107-0406-111	Waxahatchee Creek (Lay Lake)	L	Coosa	Chilton Shelby	Public Water Supply Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	770.68	acres	Coosa River / end of embayment	1996	*
AL03150107-0501-111	Peckerwood Creek (Lay Lake)	L	Coosa	Coosa Talladega	Public Water Supply Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	165.92	acres	Coosa River / end of embayment	1996	*
AL03150107-0503-110	Coosa River (Lay Lake)	L	Coosa	Chilton Coosa Shelby Talladega	Public Water Supply Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	10,559.35	acres	Lay Dam / Southern RR Bridge	1996	*
AL03150107-0603-110	Weogufka Creek	R	Coosa	Clay Coosa Talladega	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	45.16	miles	Hatchet Creek (Mitchell Lake) / Its source	2020	L
AL03150107-0706-102	Hatchet Creek	R	Coosa	Clay Coosa	Outstanding Alabama Water Public Water Supply Swimming Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	18.87	miles	Wildcat Creek / Its source	2020	L
AL03150107-0709-100	Hatchet Creek	R	Coosa	Coosa	Outstanding Alabama Water Swimming Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	35.47	miles	Coosa River (Mitchell Lake) / Wildcat Creek	2020	L
AL03150107-0801-100	Yellow Leaf Creek	R	Coosa	Chilton	Fish & Wildlife	Siltation	Agriculture	31.27	miles	Mitchell Lake / Its source	2010	L
AL03150107-0802-110	Walnut Creek	R	Coosa	Chilton	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing	15.66	miles	Mitchell Lake / Its source	2018	L
AL03150107-0907-500	Fourmile Creek	R	Coosa	Elmore	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	5.67	miles	Taylor Creek / Its source	2022	L

Assessment Unit ID	Waterbody Name	Туре	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03140301-0403-100	Feagin Creek	R	Escambia	Covington	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	7.76	miles	Gantt Lake / Its source	2018	L
AL03140301-0303-104	Conecuh River	R	Escambia	Crenshaw Pike	Fish & Wildlife	Pathogens (E. coli)	Agriculture	18.92	miles	US Highway 331 / Broadhead Creek	2024	L
AL03140301-0404-111	Conecuh River (Gantt Lake)	L	Escambia	Covington	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	1,817.43	acres	Gantt Dam / extent of reservoir	2010	L
AL03140301-0405-101	Conecuh River (Point A Lake)	L	Escambia	Covington	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	610.56	acres	Point A Dam / extent of reservoir	2010	L
AL03140302-0303-100	Little Patsaliga Creek	R	Escambia	Crenshaw	Swimming Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Collection system failure Pasture grazing	32.00	miles	Patsaliga Creek / Its source	2020	L
AL03140302-0506-101	Patsaliga Creek (Point A Lake)	L	Escambia	Covington	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	154.43	acres	Conecuh River / Buck Creek	2010	L
AL03140302-0506-102	Patsaliga Creek	R	Escambia	Crenshaw Covington Montgomery Pike	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	83.17	miles	Buck Creek / Its source	2022	L
AL03140303-0204-102	Persimmon Creek	R	Escambia	Butler	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	25.17	miles	Panther Creek / Hawkins Creek	2020	L
AL03140303-0504-101	Pigeon Creek	R	Escambia	Conecuh Covington	Fish & Wildlife	Pathogens (E. coli)	Agriculture	15.57	miles	Sepulga River / Alabama Highway 55	2024	L
AL03140303-0601-100	Sepulga River	R	Escambia	Butler Conecuh	Fish & Wildlife	Pathogens (E. coli)	Agriculture	26.36	miles	US Highway 31 / Its source	2024	L
AL03140303-0704-100	Sepulga River	R	Escambia	Conecuh Escambia	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	14.48	miles	Conecuh River / Robinson Mill Creek	2010	L
AL03140304-0106-200	Sandy Creek	R	Escambia	Conecuh	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	5.76	miles	Mill Creek / Its source	2018	L
AL03140304-0305-101	Burnt Corn Creek	R	Escambia	Escambia	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	5.03	miles	Murder Creek / Sevenmile Creek	2010	L
AL03140304-0404-101	Murder Creek	R	Escambia	Escambia	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	8.45	miles	Conecuh River / Cedar Creek	2014	L
AL03140304-0404-200	Franklin Mill Creek	R	Escambia	Escambia	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	6.60	miles	Murder Creek / Its source	2018	L
AL03140304-0506-100	Conecuh River	R	Escambia	Escambia	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	12.70	miles	AL-FL state line / Mantle Branch	2004	L
AL03140304-0506-300	Jernigan Mill Creek	R	Escambia	Escambia	Fish & Wildlife	Pathogens (E. coli)	On-site wastewater systems Pasture grazing	7.64	miles	Conecuh River / Its source	2018	L
AL03140304-0605-100	Little Escambia Creek	R	Escambia	Escambia	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	12.21	miles	AL-FL state line / Wild Fork Creek	2004	L
AL03140305-0101-100	Wet Weather Creek	R	Escambia	Escambia	Fish & Wildlife	Pathogens (E. coli)	Agriculture	13.46	miles	Sizemore Creek / Its source	2024	L
AL03140305-0102-100	Sizemore Creek	R	Escambia	Escambia	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	14.28	miles	Big Escambia Creek / Its source	2018	L
AL03140305-0302-100	Big Escambia Creek	R	Escambia	Escambia	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	17.03	miles	AL-FL state line / Big Spring Creek	2004	L
AL03170008-0205-101	Puppy Creek	R	Escatawpa	Mobile	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	5.68	miles	Escatawpa River / Alabama Highway 217	2020	L
AL03170008-0206-100	Escatawpa River	R	Escatawpa	Mobile Washington	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	56.62	miles	Puppy Creek / Its source	2002	L
AL03170008-0402-111	Escatawpa River	R	Escatawpa	Mobile	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	13.96	miles	AL-MS state line / Puppy Creek	2002	L
AL03170008-0402-111	Escatawpa River	R	Escatawpa	Mobile	Swimming Fish & Wildlife	Pathogens (E. coli)	Agriculture	13.96	miles	AL-MS state line / Puppy Creek	2024	L
AL03170008-0502-110	Big Creek (Big Creek Lake)	L	Escatawpa	Mobile	Public Water Supply Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	2,724.87	acres	Big Creek Lake dam / Collins Creek	2008	L
AL03170008-0502-211	(Big Creek Lake) Hamilton Creek (Big Creek Lake)	L	Escatawpa	Mobile	Public Water Supply Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	583.14	acres	Big Creek / end of embayment	2008	L
AL03170008-0502-600	Boggy Branch	R	Escatawpa	Mobile	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	3.62	miles	Big Creek Lake / Its source	2022	L
AL03170008-0502-800	Collins Creek	R	Escatawpa	Mobile	Fish & Wildlife	Metals (Arsenic)	Unknown source	5.15	miles	Big Creek / Its source	2006	L
AL03170009-0102-200	Carls Creek	R	Escatawpa	Mobile	Fish & Wildlife	Pathogens (Enterococcus)	Pasture grazing	2.93	miles	Bayou la Batre / Its source	2022	L

Assessment Unit ID	Waterbody Name	Туре	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03170009-0103-600	Bayou Coden	R	Escatawpa	Mobile	Fish & Wildlife	Pathogens (Enterococcus)	Pasture grazing	2.30	miles	Portersville Bay / Its source	2022	L
AL03170009-0201-100	Mississippi Sound	E	Escatawpa	Mobile	Shellfish Harvesting Swimming Fish & Wildlife	Metals (Thallium)	Industrial	94.62	square miles	Segment classified for shellfish harvesting	2010	L
AL03170009-0201-100	Mississippi Sound	E	Escatawpa	Mobile	Shellfish Harvesting Swimming Fish & Wildlife	Pathogens (Enterococcus)	Urban runoff/storm sewers	94.62	square miles	Segment classified for shellfish harvesting	1998	L
AL03170009-0201-200	Portersville Bay	E	Escatawpa	Mobile	Shellfish Harvesting Swimming Fish & Wildlife	Pathogens (Enterococcus)	Municipal	18.81	square miles	Portersville Bay	1998	L
AL03170009-0201-300	Grand Bay	E	Escatawpa	Mobile	Shellfish Harvesting Swimming Fish & Wildlife	Pathogens (Enterococcus)	On-site wastewater systems	30.73	square miles	Grand Bay	2006	L
AL03160204-0103-100	Mobile River	R	Mobile	Baldwin Mobile	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	5.72	miles	Tensaw River / Its source	2014	L
AL03160204-0104-100	Halls Creek	R	Mobile	Baldwin	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	11.93	miles	Tensaw Lake / Its source	2020	L
AL03160204-0105-111	Cold Creek	R	Mobile	Mobile	Fish & Wildlife	Metals (Mercury)	Contaminated sediments	4.21	miles	Mobile River / Dam 1 1/2 miles west of US Highway 43	1996	L
AL03160204-0106-103	Mobile River	R	Mobile	Mobile	Public Water Supply Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	10.29	miles	Barry Steam Plant/ Tensaw River	2020	L
AL03160204-0106-112	Mobile River	R	Mobile	Mobile	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	2.37	miles	Cold Creek / Barry Steam Plant	2014	L
AL03160204-0202-200	Middle River	R	Mobile	Baldwin Mobile	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	9.72	miles	Tensaw River (RM 20.6) / Tensaw River (RM 37.7)	2014	L
AL03160204-0202-300	Mifflin Lake	Е	Mobile	Baldwin	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	0.73	square miles	Tensaw River / Its source	2014	L
AL03160204-0203-200	Negro Slough	R	Mobile	Baldwin	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	3.17	miles	Tensaw River / Its source	2022	L
AL03160204-0203-900	Martin Branch	R	Mobile	Baldwin	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing	5.52	miles	Red Hill Creek / Its source	2022	L
AL03160204-0303-100	Chickasaw Creek	R	Mobile	Mobile	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	26.82	miles	Mobile College / Its source	2000	L
AL03160204-0303-100	Chickasaw Creek	R	Mobile	Mobile	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing Urban runoff/storm sewer	26.82	miles	Mobile College / Its source	2022	L
AL03160204-0304-102	Eightmile Creek	R	Mobile	Mobile	Public Water Supply Fish & Wildlife	Pathogens (Enterococcus)	Collection system failure	1.73	miles	City of Prichard's water supply intake / US Highway 45	2022	L
AL03160204-0305-101	Chickasaw Creek	R	Mobile	Mobile	Limited Warmwater Fishery	Metals (Mercury)	Atmospheric deposition	4.43	miles	Mobile River / US Highway 43	2000	L
AL03160204-0305-102	Chickasaw Creek	R	Mobile	Mobile	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	6.64	miles	US Highway 43 / Mobile College	2000	L
AL03160204-0305-300	Hog Bayou	R	Mobile	Mobile	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	0.85	miles	Chickasaw Creek / Its source	2022	L
AL03160204-0401-100	Gunnison Creek	R	Mobile	Mobile	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	7.62	miles	Bayou Sara / Its source	2022	М
AL03160204-0402-102	Bayou Sara	R	Mobile	Mobile	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	2.76	miles	Gunnison Creek / Norton Creek	2020	L
AL03160204-0402-103	Bayou Sara	R	Mobile	Mobile	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	1.26	miles	Norton Creek / US Highway 43	2020	L
AL03160204-0402-501	Norton Creek	R	Mobile	Mobile	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	0.95	miles	Bayou Sara / Saraland WWTP	2020	L
AL03160204-0402-502	Norton Creek	R	Mobile	Mobile	Fish & Wildlife	Pathogens (Enterococcus)	Pasture grazing	3.74	miles	Saraland WWTP / Its source	2022	L
AL03160204-0402-600	Black Creek	R	Mobile	Mobile	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	3.19	miles	Bayou Sara / Its source	2022	L
AL03160204-0403-112	Mobile River	R	Mobile	Baldwin Mobile	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	20.90	miles	Spanish River / Cold Creek	2000	L
AL03160204-0503-102	Bay Minette Creek	R	Mobile	Mobile	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	18.15	miles	Bay Minette / Its source	2014	L
AL03160204-0504-300	Toulmins Spring Branch	R	Mobile	Mobile	Fish & Wildlife	Nutrients	Urban runoff/storm sewers	3.22	miles	Threemile Creek / Its source	2008	L

Assessment Unit ID	Waterbody Name	Туре	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03160204-0504-500	UT to Threemile Creek	R	Mobile	Mobile	Fish & Wildlife	Nutrients	Urban runoff/storm sewers	1.04	miles	Threemile Creek / Its source	2008	L
AL03160204-0505-202	Tensaw River	R	Mobile	Baldwin	Outstanding Alabama Water Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	21.73	miles	Junction of Tensaw and Apalachee Rivers / Junction of Briar Lake	2002	L
AL03160204-0505-501	D'Olive Creek	R	Mobile	Baldwin	Fish & Wildlife	Siltation	Land development	0.51	miles	D'Olive Bay / Lake Forest dam	2008	L
AL03160204-0505-502	D'Olive Creek	R	Mobile	Baldwin	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Urban runoff/storm sewer	4.57	miles	Lake Forest dam / Its source	2018	Н
AL03160204-0505-502	D'Olive Creek	R	Mobile	Baldwin	Fish & Wildlife	Siltation	Land development	4.57	miles	Lake Forest dam / Its source	2008	L
AL03160204-0505-505	UT to D'Olive Creek	R	Mobile	Baldwin	Fish & Wildlife	Siltation	Land development	1.22	2 miles	D'Olive Creek / Its source	2008	L
AL03160204-0505-900	Tiawasee Creek	R	Mobile	Baldwin	Fish & Wildlife	Siltation	Land development	3.54	miles	D'Olive Creek / Its source	2008	L
AL03160204-0505-905	UT to Tiawasee Creek	R	Mobile	Baldwin	Fish & Wildlife	Siltation	Land development	1.87	miles	Tiawasee Creek / Its source	2008	L
AL03160205-0101-102	Dog River	R	Mobile	Mobile	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	5.50) miles	Moore Creek / Its source	2022	L
AL03160205-0102-111	Halls Mill Creek	R	Mobile	Mobile	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	4.69	miles	Dog River / 4 miles upstream of Dog River	2022	L
AL03160205-0102-111	Halls Mill Creek	R	Mobile	Mobile	Fish & Wildlife	Siltation	Land development	4.69	miles	Dog River / 4 miles upstream of Dog River	2012	L
AL03160205-0102-112	Halls Mill Creek	R	Mobile	Mobile	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	6.62	2 miles	4 miles upstream of Dog River / Its source	2022	L
AL03160205-0102-112	Halls Mill Creek	R	Mobile	Mobile	Fish & Wildlife	Siltation	Land development	6.62	2 miles	4 miles upstream of Dog River / Its source	2012	L
AL03160205-0103-401	Rabbit Creek	R	Mobile	Mobile	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	2.28	8 miles	Halls Mill Creek / Alabama Highway 193	2022	L
AL03160205-0103-402	Rabbit Creek	R	Mobile	Mobile	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	8.20	miles	Alabama Highway 193 / Its source	2020	L
AL03160205-0104-111	Fowl River	R	Mobile	Mobile	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	10.69	miles	Mobile Bay / 10 feet above MSL	2000	L
AL03160205-0104-111	Fowl River	R	Mobile	Mobile	Swimming Fish & Wildlife	Pathogens (Enterococcus)	Collection system failure	10.69	miles	Mobile Bay/ 10 feet above MSL	2020	L
AL03160205-0104-112	Fowl River	R	Mobile	Mobile	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	9.86	ó miles	10 feet above MSL / Its source	2000	L
AL03160205-0105-100	Deer River	R	Mobile	Mobile	Fish & Wildlife	Organic enrichment (BOD)	Collection system failure Urban runoff/storm sewers	1.02	2 miles	Mobile Bay / Its source	2006	L
AL03160205-0105-300	Middle Fork Deer River	R	Mobile	Mobile	Fish & Wildlife	Organic enrichment (BOD)	Collection system failure Urban runoff/storm sewers	2.47	miles	Deer River / Its source	2006	L
AL03160205-0202-210	Polecat Creek	R	Mobile	Baldwin	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	7.89	miles	Fish River / Its source	2006	L
AL03160205-0202-310	Silver Creek	R	Mobile	Baldwin	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing Urban runoff/storm sewer	4.07	miles	Polecat Creek / Its source	2020	L
AL03160205-0203-110	Magnolia River	R	Mobile	Baldwin	Outstanding Alabama Water Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	12.41	miles	Weeks Bay / Its source	2014	L
AL03160205-0204-112	Fish River	R	Mobile	Baldwin	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	30.01	miles	Weeks Bay / Its source	1998	L
AL03160205-0204-401	Turkey Branch	R	Mobile	Baldwin	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	1.53	miles	Fish River / Baldwin County Road 181	2020	L
AL03160205-0204-402	Turkey Branch	R	Mobile	Baldwin	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	5.16	ó miles	Baldwin County Road 181 / Its source	2020	L
AL03160205-0204-402	Turkey Branch	R	Mobile	Baldwin	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	5.16	ó miles	Baldwin County Road 181 / Its source	2018	Н
AL03160205-0204-700	Cowpen Creek	R	Mobile	Baldwin	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	7.12	2 miles	Fish River / Its source	2008	L
AL03160205-0205-702	Fly Creek	R	Mobile	Baldwin	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	3.32	2 miles	10 feet above MSL / Its source	2018	М
AL03160205-0206-101	Bon Secour River	R	Mobile	Baldwin	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	9.12	2 miles	Bon Secour Bay / One mile upstream from first bridge above its mouth	2006	L

Assessment Unit ID	Waterbody Name	Туре	River Basin Co	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03160205-0206-101	Bon Secour River	R	Mobile Ba	aldwin	Swimming Fish & Wildlife	Pathogens (Enterococcus)	Collection system failure On-site wastewater systems	9.12	miles	Bon Secour Bay / One mile upstream of first bridge above its mouth	2024	L
AL03160205-0206-102	Bon Secour River	R	Mobile Ba	aldwin	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	4.38	miles	One mile upstream from first bridge above its mouth / its source	2006	L
AL03160205-0206-102	Bon Secour River	R	Mobile Ba	aldwin	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	4.38	miles	One mile upstream from first bridge above its mouth / its source	2018	L
AL03160205-0208-100	Oyster Bay	E	Mobile Ba	aldwin	Shellfish Harvesting Fish & Wildlife	Pathogens (Enterococcus)	Unknown source	0.95	square miles	Oyster Bay	2006	L
AL03160205-0300-102	Mobile Bay	E		aldwin Iobile	Shellfish Harvesting Fish & Wildlife	Pathogens (Enterococcus)	Urban runoff/storm sewers	168.29		Mobile Bay south of a line extending east from East Fowl River to lighted beacon FL2 and then to lighted beacon FLG 4 and then northeast to Daphne, except out 1000 feet offshore from Mullet Point to Ragged Point	1998	L
AL03160205-0300-202	Bon Secour Bay	E	Mobile Ba	aldwin	Shellfish Harvesting Swimming Fish & Wildlife	Pathogens (Enterococcus)	On-site wastewater systems Urban runoff/storm sewers	102.96	square miles	Bon Secour Bay east and south of a line from Mullet Point to Engineers Point, except out 1000 feet offshore from Fish River Point to	1998	L
AL-Gulf-of-Mexico-1	Gulf of Mexico	E		aldwin Iobile	Shellfish Harvesting Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	205.77	square miles	Mississippi / Florida	1998	L
AL-Gulf-of-Mexico-2	Pelican Bay	Е	Mobile M	ſobile	Shellfish Harvesting Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	0.50	square miles	out to 1000 feet offshore from Dauphin Beach / out to 1000 feet offshore of Pelican Point	1998	L
AL-Gulf-of-Mexico-2	Pelican Bay	E	Mobile M	lobile	Shellfish Harvesting Swimming Fish & Wildlife	Pathogens (Enterococcus)	Unknown source	0.50	square miles	out to 1000 feet offshore from Dauphin Beach / out to 1000 feet offshore of Pelican Point	2018	L
AL03140106-0203-100	Dyas Creek	R	Perdido Ba	aldwin	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	18.34	miles	Perdido River / Its source	2018	М
AL03140106-0104-100	Perdido River	R	Perdido Ba	aldwin Escambia	Fish & Wildlife	Pathogens (E. coli)	Agriculture	13.7	miles	Dyas Creek / Its source	2024	L
AL03140106-0302-101	Brushy Creek	R	Perdido Es	scambia	Fish & Wildlife	Metals (Lead)	Industrial Municipal	0.22	miles	AL-FL state line / Boggy Branch	2006	L
AL03140106-0302-101	Brushy Creek	R	Perdido Es	scambia	Fish & Wildlife	Pathogens (E. coli)	Agriculture	0.22	miles	AL-FL state line / Boggy Branch	2024	L
AL03140106-0302-201	Boggy Branch	R	Perdido Es	scambia	Fish & Wildlife	Metals (Mercury)	Industrial Municipal	1.59	miles	Brushy Creek / Atmore WWTP	2008	L
AL03140106-0302-201	Boggy Branch	R	Perdido Es	scambia	Fish & Wildlife	Pathogens (E. coli)	Agriculture	1.59	miles	Brushy Creek / Atmore WWTP	2024	L
AL03140106-0302-203	Boggy Branch	R	Perdido Es	scambia	Fish & Wildlife	Metals (Lead)	Urban runoff/storm sewers	0.95	miles	Masland Carpets WWTP / Its source	2016	L
AL03140106-0507-100	Styx River	R	Perdido Ba	aldwin	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	18.52	miles	Perdido River / Hollinger Creek	2002	L
AL03140106-0507-100	Styx River	R	Perdido Ba	aldwin	Fish & Wildlife	Pathogens (E. coli)	Agriculture	18.52	miles	Perdido River /	2024	L
AL03140106-0603-101	Blackwater River	R	Perdido Ba	aldwin	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	3.11	miles	Hollinger Creek Perdido River / Nemer Creek	2004	L
AL03140106-0703-100	Perdido River	R	Perdido Ba	aldwin	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	21.93	miles	Narrow Gap Creek Perdido Bay / Jacks Branch	2006	L
AL03140107-0103-100	Perdido Bay	E	Perdido Ba	aldwin	Shellfish Harvesting Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	4.21	square miles		2016	L
AL03140107-0104-300	Soldier Creek	R	Perdido Ba	aldwin	Swimming Fish & Wildlife	Pathogens (E. coli)	Agriculture	8.77	miles	Perdido Bay / Its source	2024	L
AL03140107-0201-100	Wolf Creek	R	Perdido Ba	aldwin	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	8.91	miles	Wolf Bay / Its source	2020	L
AL03140107-0201-210	Sandy Creek	R	Perdido Ba	aldwin	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	2.41	miles	Wolf Creek / 10 feet above MSL	2020	L

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AL03140107-0201-210	Sandy Creek	R	Perdido	Baldwin	Swimming Fish & Wildlife	Pathogens (Enterococcus)	Collection system failure Pasture grazing	2.41	miles	Wolf Creek / 10 feet above MSL	2020	М
AL03140107-0201-220	Sandy Creek	R	Perdido	Baldwin	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	5.16	miles	10 feet above MSL / Its source	2020	L
AL03140107-0201-220	Sandy Creek	R	Perdido	Baldwin	Swimming Fish & Wildlife	Pathogens (Enterococcus)	Collection system failure Pasture grazing	5.16	miles	10 feet above MSL / Its source	2020	М
AL03140107-0202-101	Miflin Creek	R	Perdido	Baldwin	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	2.96	miles	Wolf Bay / 10 feet above MSL	2020	L
AL03140107-0202-101	Miflin Creek	R	Perdido	Baldwin	Swimming Fish & Wildlife	Pathogens (Enterococcus)	Collection system failure Pasture grazing	2.96	miles	Wolf Bay / 10 feet above MSL	2020	М
AL03140107-0202-102	Miflin Creek	R	Perdido	Baldwin	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	5.41	miles	10 feet above MSL / Its source	2020	L
AL03140107-0202-102	Miflin Creek	R	Perdido	Baldwin	Fish & Wildlife	Pathogens (Enterococcus)	Collection system failure Pasture grazing	5.41	miles	10 feet above MSL / Its source	2020	М
AL03140107-0204-201	Shelby Lake (Shelby Lakes)	L	Perdido	Baldwin	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	570.49	acres	Within Gulf State Park	2022	L
AL03140107-0204-202	Middle Lake (Shelby Lakes)	L	Perdido	Baldwin	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	194.84	acres	Within Gulf State Park	2022	L
AL03140107-0204-203	(Shelby Lakes) (Shelby Lakes)	L	Perdido	Baldwin	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	36.10	acres	Within Gulf State Park	2022	L
AL03140107-0204-302	Perdido Bay	Е	Perdido	Baldwin	Shellfish Harvesting Swimming Fish & Wildlife	Pathogens (Enterococcus)	Collection system failure On-site wastewater systems	1.29	square miles	Suarez Point / Lillian Bridge	2012	Н
AL03150108-0405-102	Tallapoosa River	R	Tallapoosa	Cleburne	Outstanding Alabama Water Fish & Wildlife	Pathogens (E. coli)	Pasture grazing Sources outside state	31.60	miles	Cane Creek / AL-GA state line	2016	Н
AL03150108-0803-200	Knokes Creek	R	Tallapoosa	Cleburne Randolph	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	12.60	miles	Little Tallapoosa River / Its source	2020	L
AL03150109-0105-102	Tallapoosa River (R L Harris Lake)	L	Tallapoosa	Clay Randolph	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	5,356.95	acres	R L Harris dam / Little Tallapoosa River	2018	L
AL03150109-0203-200	Pigeonroost Creek	R	Tallapoosa	Chambers	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	6.18	miles	Allen Creek/ Its source	2022	L
AL03150109-0303-100	High Pine Creek	R	Tallapoosa	Randolph Chambers	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing	13.74	miles	Tallapoosa River / Highway 431	2018	Н
AL03150109-0308-100	Emuckfaw Creek	R	Tallapoosa	Clay Tallapoosa	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	23.51	miles	Tallapoosa River / Its source	2018	Н
AL03150109-0405-102	Hillabee Creek	R	Tallapoosa	Tallapoosa	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	1.48	miles	County Road bridge 3 miles east of Hackneyville / Its source	2022	L
AL03150109-0405-500	Hackney Creek	R	Tallapoosa	Tallapoosa	Public Water Supply Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	6.92	miles	Town Creek / Its source	2020	L
AL03150109-0501-102	Little Sandy Creek	R	Tallapoosa	Tallapoosa	Public Water Supply Fish & Wildlife	Pathogens (E. coli)	Agriculture	2.09	miles	Central of Georgia RR / Its source	2024	L
AL03150109-0602-100	Blue Creek	R	Tallapoosa	Tallapoosa	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	10.21	miles	Lake Martin / Its source	2022	L
AL03150109-0802-311	Coley Creek (Lake Martin)	L	Tallapoosa	Tallapoosa	Public Water Supply Swimming Fish & Wildlife	Nutrients	Municipal Urban runoff/storm sewer	54.29	acres	Tallapoosa River / end of embayment	2022	L
AL03150109-0803-111	Elkahatchee Creek (Lake Martin)	L	Tallapoosa	Tallapoosa	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	511.41	acres	Tallapoosa River / end of embayment	2022	L
AL03150109-0803-301	Sugar Creek (Lake Martin)	L	Tallapoosa	Tallapoosa	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	58.93	acres	Elkahatchee Creek / end of embayment	2012	L
AL03150110-0104-101	Sougahatchee Creek (Yates Lake)	L	Tallapoosa	Tallapoosa	Public Water Supply Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	203.78	acres	Tallapoosa River / end of embayment	2016	L
AL03150110-0104-104	Sougahatchee Creek	R	Tallapoosa	Lee Macon Tallapoosa	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing	33.42	miles	Sycamore Creek / Sougahatchee Lake dam	2018	Н
AL03150110-0202-300	Moores Mill Creek	R	Tallapoosa	Lee	Swimming Fish & Wildlife	Pathogens (E. coli)	Collection system failure Urban runoff/storm sewer	10.51	miles	Chewacla Creek / Its source	2022	L
AL03150110-0202-300	Moores Mill Creek	R	Tallapoosa	Lee	Swimming Fish & Wildlife	Siltation	Land development Urban runoff/storm sewers	10.51	miles	Chewacla Creek / Its source	2000	L
AL03150110-0304-100	Uphapee Creek	R	Tallapoosa	Macon	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing	21.16	miles	Tallapoosa River / Its source	2018	Н

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AL03150110-0402-101	Channahatchee Creek (Yates Lake)	L	Tallapoosa	Elmore	Public Water Supply Swimming Fish & Wildlife	Organic enrichment (BOD)	Nonpoint source runoff	62.63	acres	Tallapoosa River / end of embayment	2012	L
AL03150110-0402-102	Channahatchee Creek	R	Tallapoosa	Elmore	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	17.31	miles	Yates Lake / Its source	2018	Н
AL03150110-0406-102	Tallapoosa River (Thurlow Lake)	L	Tallapoosa	Elmore Tallapoosa	Public Water Supply Swimming	Metals (Mercury)	Atmospheric deposition	538.60	acres	Thurlow dam / Yates dam	2012	L
AL03150110-0406-103	Tallapoosa River (Yates Lake)	L	Tallapoosa	Elmore Tallapoosa	Fish & Wildlife Public Water Supply Swimming	Metals (Mercury)	Atmospheric deposition	1,595.89	acres	Yates dam / Martin dam	2018	L
AL03150110-0406-200	Mill Creek	R	Tallapoosa	Macon Tallapoosa	Fish & Wildlife Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	9.16	miles	Tallapoosa River / Its source	2018	Н
AL03150110-0406-200	Mill Creek	R	Tallapoosa	Macon Tallapoosa	Fish & Wildlife	Siltation	Agriculture Pasture grazing	9.16	miles	Tallapoosa River / Its source	2010	L
AL03150110-0702-100	Bughall Creek	R	Tallapoosa	Bullock Macon	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	31.44	miles	Old Town Creek / Its source	2018	Н
AL03150110-0804-101	Line Creek	R	Tallapoosa	Macon Montgomery	Fish & Wildlife	Siltation	Agriculture Surface mining	10.29	miles	Tallapoosa River / Johnsons Creek	1998	М
AL03150110-0804-102	Line Creek	R	Tallapoosa	Macon Montgomery	Fish & Wildlife	Siltation	Agriculture Surface mining	5.51	miles	Johnsons Creek / Panther Creek	1998	М
AL03150110-0904-300	Jenkins Creek	R	Tallapoosa	Montgomery	Fish & Wildlife	Siltation	Urban development		miles	Tallapoosa River / Its source	2010	L
AL03150110-0905-101	Tallapoosa River	R	Tallapoosa	Elmore Montgomery	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition		miles	Alabama River / US Highway 231	2020	L
AL03150110-0905-112	Tallapoosa River	R	Tallapoosa	Elmore Montgomery	Public Water Supply Fish & Wildlife	Metals (Mercury)	Atmospheric deposition		miles	US Highway 231 / Jenkins Creek	2012	L
AL06030001-0202-500	Higdon Creek	R	Tennessee	DeKalb Jackson	Fish & Wildlife	Siltation	Pasture grazing Silviculture activities		miles	Miller Creek / AL-GA state line	2012	L
AL06030001-0202-500	Higdon Creek	R	Tennessee	Jackson	Fish & Wildlife	Organic enrichment (BOD)	Agriculture Unknown Source		miles	Miller Creek / AL-GA state line	2024	L
AL06030001-0203-101	Long Island Creek (Lake Guntersville)	L	Tennessee	Jackson	Public Water Supply Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	210.43	acres	Tennessee River / end of embayment	2022	L
AL06030001-0204-101	Widows Creek	R	Tennessee	Jackson	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	1.29	miles	Lake Guntersville / Alabama Highway 277	2012	L
AL06030001-0204-111	Widows Creek (Lake Guntersville)	L	Tennessee	Jackson	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	97.65	acres	Tennessee River / end of embayment	2012	L
AL06030001-0303-100	Little Crow Creek	R	Tennessee	Jackson	Fish & Wildlife	Pathogens (E. coli)	Agriculture		miles	Crow Creek / AL-TN state line	2024	L
AL06030001-0307-100	Crow Creek	R	Tennessee	Jackson	Fish & Wildlife	Pathogens (E. coli)	Agriculture	12.27	miles	Guntersville Lake / AL-TN state line	2024	L
AL06030001-0307-111	Crow Creek (Guntersville Lake)	L	Tennessee	Jackson	Public Water Supply Swimming Fish & Wildlife	Organic enrichment (BOD)	Unknown Source	1,399.82	acres	Tennessee River / end of embayment	2022	L
AL06030001-0705-111	Town Creek (Lake Guntersville)	L	Tennessee	Marshall	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	1,584.07	acres	Tennessee River / end of embayment	2016	L
AL06030001-0801-100	Cross Creek	R	Tennessee	DeKalb Marshall	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	7.53	miles	Short Creek / Its source	2018	L
AL06030001-0806-600	Drum Creek	R	Tennessee	Marshall	Fish & Wildlife	Organic enrichment (BOD)	Agriculture Pasture grazing Urban runoff	7.71	miles	Short Creek / Its source	2020	L
AL06030001-0806-600	Drum Creek	R	Tennessee	Marshall	Fish & Wildlife	Pathogens (E. coli)	Agriculture	7.71	miles	Short Creek / Its source	2024	L
AL06030001-0807-111	Short Creek (Guntersville Lake)	L	Tennessee	Marshall	Public Water Supply Swimming Fish & Wildlife	Nutrients	Agriculture Industrial Municipal	418.23	acres	Tennessee River / end of embayment	2024	L
AL06030001-0904-101	Browns Creek (Lake Guntersville)	L	Tennessee	Marshall	Public Water Supply Swimming Fish & Wildlife	Nutrients	Agriculture	5,915.66	acres	Tennessee River / end of embayment	2012	L
AL06030001-0904-102	Browns Creek	R	Tennessee	Blount Marshall	Fish & Wildlife	Nutrients	Agriculture Mining	11.86	miles	Lake Guntersville / Its source	2012	L
AL06030001-0904-102	Browns Creek	R	Tennessee	Blount Marshall	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	11.86	miles	Lake Guntersville / Its source	2018	L

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AL06030002-0101-100	Hurricane Creek	R	Tennessee	Jackson	Outstanding Alabama Water Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	10.89	miles	Paint Rock River / Alabama-Tennessee state line	2022	М
AL06030002-0203-100	Paint Rock River	R	Tennessee	Jackson	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	27.09	miles	Cole Spring Branch / Its source	2020	М
AL06030002-0203-401	Cole Spring Branch	R	Tennessee	Jackson	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	0.99	miles	Paint Rock River / Bridge at Jones Farm	2020	М
AL06030002-0203-402	Cole Spring Branch	R	Tennessee	Jackson	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	1.80) miles	Bridge at Jones Farm / Jeep trail crossing	2020	М
AL06030002-0203-403	Cole Spring Branch	R	Tennessee	Jackson	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	3.29	miles	Jeep trail crossing / Its source	2020	М
AL06030002-0305-100	Beaverdam Creek	R	Tennessee	Madison	Fish & Wildlife	Siltation	Crop production (non-irrigated) Land development	22.14	miles	Brier Fork / Its source	1998	М
AL06030002-0306-110	Brier Fork	R	Tennessee	Madison	Fish & Wildlife	Siltation	Crop production (non-irrigated) Land development	21.89	miles	Flint River / AL-TN state line	1998	М
AL06030002-0403-112	Flint River	R	Tennessee	Madison	Fish & Wildlife	Turbidity	Agriculture Land development	15.32	miles	Alabama Highway 72 / Mountain Fork	2006	М
AL06030002-0502-100	Pinhook Creek	R	Tennessee	Madison	Fish & Wildlife	Pathogens (E. coli)	Collection System Failure	1.85	miles	Broglan Branch / Its source	2024	L
AL06030002-0503-102	Huntsville Spring Branch	R	Tennessee	Madison	Fish & Wildlife	Metals (Arsenic)	Urban runoff/storm sewers	1.98	8 miles	Johnson Road (Huntsville Field) / Broglan Branch	2006	L
AL06030002-0601-300	Hughes Creek	R	Tennessee	Marshall Morgan	Fish & Wildlife	Siltation	Agriculture	2.87	miles	Cotaco Creek / Its source	1998	L
AL06030002-0602-102	West Fork Cotaco Creek	R	Tennessee	Morgan	Fish & Wildlife	Siltation	Agriculture	8.12	2 miles	Alabama Highway 67 / Frost Creek	1998	L
AL06030002-0603-100	Cotaco Creek	R	Tennessee	Marshall Morgan	Swimming Fish & Wildlife	Pathogens (E. coli)	Agriculture	14.08	miles	West Fork Cotaco Creek / Its source	2024	L
AL06030002-0604-100	Town Creek	R	Tennessee	Morgan	Fish & Wildlife	Pathogens (E. coli)	Agriculture	8.66	ómiles	Cotaco Creek / Its Source	2024	L
AL06030002-0703-102	Limestone Creek	R	Tennessee	Limestone	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing Collection system failure	10.79	miles	US Highway 72 / Leslie Branch	2022	L
AL06030002-0902-100	Tennessee River (Wheeler Lake)	L	Tennessee	Madison Marshall	Swimming Fish & Wildlife	Nutrients	Agriculture	1,345.77	acres	Flint River / Guntersville dam	2014	Н
AL06030002-0904-100	Tennessee River (Wheeler Lake)	L	Tennessee	Madison Marshall Morgan	Public Water Supply Fish & Wildlife	Nutrients	Agriculture	2,779.95	acres	Indian Creek / Flint River	2014	Н
AL06030002-0906-102	Tennessee River (Wheeler Lake)	L	Tennessee	Madison Marshall	Public Water Supply Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	334.49	acres	Cotaco Creek / Indian Creek	2022	L
AL06030002-0906-102	Tennessee River (Wheeler Lake)	L	Tennessee	Madison Marshall	Public Water Supply Swimming Fish & Wildlife	Nutrients	Agriculture	334.49	acres	Cotaco Creek / Indian Creek	2014	Н
AL06030002-0906-600	Limestone Creek	L	Tennessee	Limestone	Swimming	Metals (Mercury)	Atmospheric deposition	2,338.94	acres	Tennessee River /	2012	L
AL06030002-0906-600	(Wheeler Lake) Limestone Creek	L	Tennessee	Limestone	Fish & Wildlife Swimming	Nutrients	Agriculture	2338.94	acres	end of embayment Tennessee River / and of embayment	2024	L
AL06030002-1009-112	(Wheeler Lake) Elam Creek	R	Tennessee	Lawrence	Fish & Wildlife Fish & Wildlife	Pathogens (E. coli)	Municipal Pasture grazing	12.08	miles	end of embayment Rocky Branch /	2022	L
AL06030002-1013-900	Flat Creek	R	Tennessee	Lawrence	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	7.78	3 miles	Its source West Flint Creek /	2022	L
AL06030002-1014-101	Flint Creek	L	Tennessee	Morgan	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	851.41	acres	Its source Tennessee River / Alabara Uickerse (7)	2022	L
AL06030002-1014-102	(Wheeler Lake) Flint Creek (Wheeler Lake)	L	Tennessee	Morgan	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	732.66	o acres	Alabama Highway 67 Alabama Highway 67 /	2022	L
AL06030002-1014-103	Flint Creek	R	Tennessee	Morgan	Public Water Supply	Metals (Mercury)	Atmospheric deposition	9.10) miles	L&N Railroad L&N Railroad /	2012	L
AL06030002-1101-101	Swan Creek	R	Tennessee	Limestone	Fish & Wildlife Fish & Wildlife	Nutrients	Agriculture Municipal	5.03	miles	Alabama Highway 36 Wheeler Lake / Huntsville Brownsferry Road	2008	L
AL06030002-1102-102	Tennessee River (Wheeler Lake)	L	Tennessee	Limestone Morgan	Public Water Supply Swimming	Nutrients	Urban runoff/storm sewers Agriculture	2,587.33	acres	US Highway 31 / Flint Creek	2014	Н
AL06030002-1102-103	Tennessee River (Wheeler Lake)	L	Tennessee	Limestone Madison Morgan	Fish & Wildlife Swimming Fish & Wildlife	Nutrients	Agriculture	4,271.34	acres	Flint Creek / Cotaco Creek	2014	Н

Assessment Unit ID	Waterbody Name	Туре	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL06030002-1102-211	Bakers Creek (Wheeler Lake)	L	Tennessee	Limestone	Swimming Fish & Wildlife	PFOS	Industrial	157.02		Tennessee River / end of embayment	2016	L
AL06030002-1103-111	Round Island Creek (Wheeler Lake)	L	Tennessee	Limestone	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	408.15	acres	Tennessee River / end of embayment	2016	L
AL06030002-1104-100	Fox Creek (Wheeler Lake)	L	Tennessee	Lawrence Morgan	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	516.48	acres	Tennessee River (Wheeler Lake) / end of embayment	2022	L
AL06030002-1104-100	Fox Creek (Wheeler Lake)	L	Tennessee	Lawrence Morgan	Swimming Fish & Wildlife	PFOS	Industrial	516.48	acres	Tennessee River (Wheeler Lake) / end of embayment	2014	L
AL06030002-1107-103	Tennessee River (Wheeler Lake)	L	Tennessee	Lawrence Limestone Morgan	Swimming Fish & Wildlife	Nutrients	Agriculture	18,704.81	acres	five miles upstream of Elk River / US Highway 31	2014	Н
AL06030002-1107-103	Tennessee River (Wheeler Lake)	L	Tennessee	Lawrence Limestone Morgan	Swimming Fish & Wildlife	PFOS	Industrial	18,704.81	acres	five miles upstream of Elk River / US Highway 31	2014	L
AL06030002-1202-200	Neeley Branch	R	Tennessee	Lauderdale	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	3.61	miles	Wheeler Lake / Its source	2018	М
AL06030002-1205-100	Tennessee River (Wheeler Lake)	L	Tennessee	Lawrence Lauderdale Limestone	Public Water Supply Swimming Fish & Wildlife	Nutrients	Agriculture	13,441.12	acres	Wheeler dam / five miles upstream of Elk River	2014	Н
AL06030004-0404-102	Anderson Creek	R	Tennessee	Lauderdale	Fish & Wildlife	Siltation	Crop production (non-irrigated) Pasture grazing	9.31	miles	Snake Road bridge / Its source	1998	L
AL06030004-0405-101	Elk River (Wheeler Lake)	L	Tennessee	Lauderdale Limestone	Swimming Fish & Wildlife	Nutrients	Crop production (non-irrigated) Pasture grazing	1,569.21	acres	Tennessee River / Anderson Creek	2004	Н
AL06030004-0405-101	Elk River (Wheeler Lake)	L	Tennessee	Lauderdale Limestone	Swimming Fish & Wildlife	рН	Crop production (non-irrigated) Pasture grazing	1,569.21	acres	Tennessee River / Anderson Creek	1996	Н
AL06030005-0105-100	Big Nance Creek	R	Tennessee	Lawrence	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	24.75	miles	Wilson Lake / Its source	2012	L
AL06030005-0105-111	Big Nance Creek (Wilson Lake)	L	Tennessee	Lawrence	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	44.57	acres	Tennessee River / end of embayment	2016	L
AL06030005-0509-800	Indiancamp Creek	R	Tennessee	Lauderdale	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing		miles	Shoal Creek / Its source	2020	Н
AL06030005-0605-111	Cypress Creek (Pickwick Lake)	L	Tennessee	Lauderdale	Public Water Supply Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	57.00	acres	Tennessee River / end of embayment	2016	L
AL06030005-0703-111	Spring Creek (Pickwick Lake)	L	Tennessee	Colbert	Fish & Wildlife	Nutrients	Agriculture	18.34	acres	Tennessee River / end of embayment	2014	L
AL06030005-0703-111	Spring Creek (Pickwick Lake)	L	Tennessee	Colbert	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	18.34	acres	Tennessee River / end of embayment	2022	L
AL06030005-0801-100	Tennessee River (Wilson Lake)	L	Tennessee	Colbert Lauderdale Lawrence	Public Water Supply Swimming Fish & Wildlife	Nutrients	Agriculture	13,363.37	acres	Wilson dam / Wheeler dam	2016	L
AL06030005-0801-201	McKiernan Creek (Wilson Lake)	L	Tennessee	Colbert	Public Water Supply Swimming Fish & Wildlife	Siltation	Agriculture	212.45	acres	Tennessee River / end of embayment	1998	L
AL06030005-0802-100	Pond Creek	R	Tennessee	Colbert	Agricultural & Industrial	Metals (Arsenic)	Crop production (non-irrigated) Natural Urban runoff/storm sewers	12.43	miles	Pickwick Lake / Its source	2006	L
AL06030005-0802-100	Pond Creek	R	Tennessee	Colbert	Agricultural & Industrial	Metals (Cyanide)	Crop production (non-irrigated) Natural Urban runoff/storm sewers	12.43	miles	Pickwick Lake / Its source	2006	L
AL06030005-0802-100	Pond Creek	R	Tennessee	Colbert	Agricultural & Industrial	Metals (Mercury)	Crop production (non-irrigated) Natural Urban runoff/storm sewers	12.43	miles	Pickwick Lake / Its source	2006	L
AL06030005-0802-100	Pond Creek	R	Tennessee	Colbert	Agricultural & Industrial	Organic enrichment (BOD)	Crop production (non-irrigated) Natural Urban runoff/storm sewers	12.43	miles	Pickwick Lake / Its source	1996	L
AL06030005-0803-400	Sweetwater Creek	R	Tennessee	Lauderdale	Fish & Wildlife	Habitat alteration	Channelization Streambank modification	4.41	miles	Tennessee River (Florence Canal) / Its source	2016	L
AL06030005-0805-100	Little Bear Creek	R	Tennessee	Colbert	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	11.06	miles	Tennessee River (Pickwick Lake) / Its source	2020	L
AL06030005-0805-100	Little Bear Creek	R	Tennessee	Colbert	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	11.06	miles	Tennessee River (Pickwick Lake) / Its source	2022	L
AL06030005-0807-100	Cane Creek	R	Tennessee	Colbert	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	15.41	miles	Pickwick Lake / Its source	2022	L

Assessment Unit ID	Waterbody Name	Туре	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL06030005-0807-111	Cane Creek (Pickwick Lake)	L	Tennessee	Colbert	Public Water Supply Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	41.43	acres	Tennessee River / end of embayment	2022	L
AL06030005-1001-100	Bluff Creek	R	Tennessee	Lauderdale	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	9.30	miles	Pickwick Lake / Its source	2022	L
AL06030005-1004-100	Tennessee River (Pickwick Lake)	L	Tennessee	Colbert Lauderdale	Public Water Supply Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	2,520.69	acres	River Mile 228.5 / River Mile 232	2022	L
AL06030006-0102-102	Bear Creek (Upper Bear Creek Lake)	L	Tennessee	Franklin Winston	Public Water Supply Swimming Fish & Wildlife	Organic enrichment (BOD)	Agriculture	249.44	acres	Pretty Branch / Alabama Highway 243	2016	L
AL06030006-0102-700	Little Dice Branch	R	Tennessee	Franklin	Fish & Wildlife	Siltation	Surface mining-abandoned	3.83	miles	Bear Creek / Its source	1998	L
AL06030006-0103-104	Bear Creek (Upper Bear Creek Lake)	L	Tennessee	Franklin Marion Winston	Public Water Supply Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	1,462.58	acres	Upper Bear Creek Dam / Pretty Branch	2008	L
AL06030006-0104-101	Bear Creek (Bear Creek Lake)	L	Tennessee	Franklin	Public Water Supply Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	653.54	acres	Bear Creek Lake dam / Alabama Highway 187	2006	L
AL06030006-0104-102	Bear Creek	R	Tennessee	Franklin Marion	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	22.31	miles	Alabama Highway 187 / Mill Creek	2014	L
AL06030006-0201-300	Payne Creek	R	Tennessee	Franklin	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	1.61	miles	Mud Creek / Sloss Lake	2020	Н
AL06030006-0201-900	Harris Creek	R	Tennessee	Franklin	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	5.99	miles	Mud Creek / Its source	2018	Н
AL06030006-0203-101	Cedar Creek (Cedar Creek Lake)	L	Tennessee	Franklin	Public Water Supply Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	4,063.07	acres	Cedar Creek Lake dam / extent of reservoir	2012	L
AL06030006-0205-111	Little Bear Creek (Little Bear Creek Lake)	L	Tennessee	Franklin	Public Water Supply Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	1,435.05	acres	Little Bear Creek Dam / Scott Branch	2012	L
AL06030006-0206-101	Little Bear Creek	R	Tennessee	Franklin	Swimming Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	11.88	miles	Cedar Creek / Little Bear Creek Dam	2020	Н
AL06030006-0304-102	Bear Creek	R	Tennessee	Colbert	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	10.12	miles	Pickwick Lake / AL-MS state line	2016	L
AL06030006-0307-111	Bear Creek (Pickwick Lake)	L	Tennessee	Colbert	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	5,811.82	acres	Tennessee River / end of embayment	2022	L
AL06030006-0307-111	Bear Creek (Pickwick Lake)	L	Tennessee	Colbert	Swimming Fish & Wildlife	Nutrients	Agriculture	5,811.82	acres	Tennessee River / end of embayment	2014	L
AL03160103-0201-102	Beaver Creek	R	Tombigbee	Marion	Public Water Supply Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	6.91	miles	US Highway 78 / Its source	2018	L
AL03160103-0306-101	Buttahatchee River	R	Tombigbee	Lamar Marion	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing	41.85	miles	Alabama-Mississippi state line / U.S. Highway 278 one mile east of junction of U.S. Highways 43 and 78 in Hamilton	2022	L
AL03160105-0502-100	Magby Creek	R	Tombigbee	Pickens	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	14.57	miles	Alabama-Mississippi state line / Its source	2022	L
AL03160106-0203-100	Coal Fire Creek	R	Tombigbee	Fayette Lamar Pickens	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	43.31	miles	Aliceville Lake / Its source	2022	L
AL03160106-0504-100	Bogue Chitto	R	Tombigbee	Pickens	Fish & Wildlife	Nutrients	Agriculture	5.42	miles	Tombigbee River / AL-MS state line	2014	L
AL03160106-0504-100	Bogue Chitto	R	Tombigbee	Pickens	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	5.42	miles	Tombigbee River / AL-MS state line	2018	Н
AL03160106-0504-111	Bogue Chitto (Gainesville Lake)	L	Tombigbee	Pickens	Swimming Fish & Wildlife	Nutrients	Agriculture	5.42	acres	Tombigbee River / end of embayment	2018	L
AL03160106-0607-111	Brush Creek (Demopolis Lake)	L	Tombigbee	Greene	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	5.17	acres	Tombigbee River / end of embayment	2022	L
AL03160106-0609-103	Tombigbee River (Gainesville Lake)	L	Tombigbee	Greene Sumter	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	189.11	acres	Heflin Lock and Dam / River Mile 268	2022	L
AL03160106-0701-100	Toms Creek	R	Tombigbee	Sumter	Fish & Wildlife	Pathogens (E. coli)	Agriculture	12.17	miles	Factory Creek / Its source	2024	L
AL03160107-0306-101	Sipsey River (Gainesville Lake)	L	Tombigbee	Greene Pickens	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	383.92	acres	Tombigbee River / end of embayment	2010	L

Assessment Unit ID	Waterbody Name	Туре	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03160201-0105-100	Powell Creek	R	Tombigbee	Marengo	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	18.92	miles	Chickasaw Bogue / Its source	2022	L
AL03160201-0107-100	Barton Creek	R	Tombigbee	Marengo	Fish & Wildlife	Pathogens (E. coli)	Agriculture	11.21	miles	Chickasaw Bogue / Its source	2024	L
AL03160201-0201-100	Little Kinterbish Creek	R	Tombigbee	Sumter	Fish & Wildlife	Pathogens (E. coli)	Agriculture	8.54	miles	Kinterbish Creek / Its source	2024	L
AL03160201-0202-200	Brockway Creek	R	Tombigbee	Sumter	Fish & Wildlife	Pathogens (E. coli)	Agriculture	12.06	miles	Kinterbish Creek / Its source	2024	L
AL03160201-0301-100	Beaver Creek	R	Tombigbee	Marengo	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	9.76	miles	US Highway 43 / Its source	2020	L
AL03160201-0401-102	Tombigbee River (Demopolis Lake)	L	Tombigbee	Marengo Sumter	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	545.48	acres	Demopolis Lock and Dam / Black Warrior River	2018	L
AL03160201-0401-103	Tombigbee River (Coffeeville Lake)	L	Tombigbee	Marengo Sumter	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	668.76	acres	Sucarnoochee River / Demopolis Lock and Dam	2012	L
AL03160201-0403-100	Cotohaga Creek	R	Tombigbee	Marengo Sumter	Fish & Wildlife	Pathogens (E. coli)	Unknown Source	29.98	miles	Tombigbee River / Its source	2024	L
AL03160201-0408-102	Tombigbee River (Coffeeville Lake)	L	Tombigbee	Choctaw Marengo	Public Water Supply Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	196.10	acres	1/2 mile downstream from Alabama Highway 114 / 3 miles upstream from Alabama Highway 114	2022	L
AL03160201-0408-104	Tombigbee River (Coffeeville Lake)	L	Tombigbee	Choctaw Marengo Sumter	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	1,418.11	acres	3 miles upstream from Alabama Highway 114 / Sucarnoochee River	2022	L
AL03160201-0505-100	Bogue Chitto	R	Tombigbee	Choctaw	Fish & Wildlife	Pathogens (E. coli)	Agriculture Collection System Failure	25.04	miles	Tuckabum Creek / AL-MS state line	2024	L
AL03160201-0506-111	Tuckabum Creek (Coffeeville Lake)	L	Tombigbee	Choctaw	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	11.53	acres	Tombigbee River / end of embayment	2022	L
AL03160201-0604-100	Horse Creek	R	Tombigbee	Marengo Clarke	Swimming Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	44.52	miles	Coffeeville Lake / Its source	2018	Н
AL03160201-0702-100	Tallahatta Creek	R	Tombigbee	Clarke	Fish & Wildlife	Pathogens (E. coli)	Agriculture	20.97	miles	Bashi Creek / Its source	2024	L
AL03160201-0703-100	Bashi Creek	R	Tombigbee	Clarke	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	26.57	miles	Tallahatta Creek / Its source	2020	L
AL03160201-0803-100	Puss Cuss Creek	R	Tombigbee	Choctaw	Fish & Wildlife	Pathogens (E. coli)	Agriculture	16.75	miles	Okatuppa Creek / Its source	2024	L
AL03160201-0807-200	Souwilpa Creek	R	Tombigbee	Choctaw	Fish & Wildlife	Pathogens (E. coli)	Agriculture	20.11	miles	Okatuppa Creek / Its source	2024	L
AL03160201-0902-100	Sucarbowa Creek	R	Tombigbee	Choctaw	Fish & Wildlife	Pathogens (E. coli)	Agriculture	18.75	miles	Tombigbee River / Its source	2024	L
AL03160201-0907-102	Tombigbee River (Coffeeville Lake)	L	Tombigbee	Choctaw Clarke Marengo	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	2,088.71	acres	Beach Bluff (RM 141) / 1/2 mile downstream from Alabama Highway 114	2022	L
AL03160201-0909-100	Tombigbee River (Coffeeville Lake)	L	Tombigbee	Choctaw Clarke	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	1,989.31	acres	Coffeeville Lock and Dam / Beach Bluff (RM 141)	2022	L
AL03160202-0404-101	Sucarnoochee River	R	Tombigbee	Sumter	Public Water Supply Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	6.07	miles	US Highway 11 / Miuka Creek	2020	L
AL03160202-0404-102	Sucarnoochee River	R	Tombigbee	Sumter	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	19.44	miles	Miuka Creek / AL-MS state line	2020	L
AL03160202-0701-100	Ponkabia Creek	R	Tombigbee	Sumter	Fish & Wildlife	Pathogens (E. coli)	Agriculture	18.84	miles	Sucarnoochee River / Its source	2024	L
AL03160202-0703-111	Sucarnoochee River (Coffeeville Lake)	L	Tombigbee	Sumter	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	10.81	acres	Tombigbee River / end of embayment	2012	L
AL03160202-0703-200	Mill Creek	R	Tombigbee	Sumter	Fish & Wildlife	Pathogens (E. coli)	Agriculture	12.59	miles	Sucarnoochee River / Its source	2024	L
AL03160203-0203-100	Harris Creek	R	Tombigbee	Clarke	Fish & Wildlife	Pathogens (E. coli)	Agriculture	12.35	miles	Salitpa Creek / Its source	2024	L
AL03160203-0701-100	Little Bassetts Creek	R	Tombigbee	Washington	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Collection system failure Pasture grazing	13.54	miles	Bassetts Creek / Its source	2020	L

Assessment Unit ID	Waterbody Name	Туре	River Basin	County	Uses	Causes	Sources	Size	Unit	Downstream / Upstream	Year	Priority
									Туре	Locations	Listed	
AL03160203-0704-100	Bassetts Creek	R	Tombigbee	Washington	Swimming	Pathogens (E. coli)	Animal feeding operations	19.43	3 miles	Washington County Road 12 /	2020	L
					Fish & Wildlife		Collection system failure			Its source		
							Pasture grazing					
AL03160203-0901-112	Tombigbee River	R	Tombigbee	Clarke	Public Water Supply	Metals (Mercury)	Atmospheric deposition	8.83	3 miles	1/2 mile downstream of Southern	2020	L
				Washington	Swimming					Railway Crossing /		
					Fish & Wildlife					Smiths Creek		
AL03160203-0903-102	Tombigbee River	R	Tombigbee	Clarke	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	7.83	3 miles	Bassetts Creek /	2016	L
				Washington						1/2 mile downstream of Southern		
										Railway Crossing		
AL03160203-1103-101	Tombigbee River	R	Tombigbee	Baldwin	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	11.89	miles	Mobile River /	2012	L
				Clarke						upper end of Bilbo Island		
				Mobile								
				Washington								_
AL03160203-1103-102	Tombigbee River	R	Tombigbee	Clarke	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	3.75	5 miles	upper end of Bilbo Island /	2004	L
17.004.00000.4400.400		-		Washington			Contaminated sediments			Olin Basin canal	2020	
AL03160203-1103-103	Tombigbee River	R	Tombigbee	Clarke	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	21.3	7 miles	Olin Basin canal /	2020	L
11 021 (0202 1102 700		D	m 1:1	Washington			4. 1.1.1.1.1.	20.7		Bassetts Creek	2000	Ŧ
AL03160203-1103-700	Bilbo Creek	R	Tombigbee	Washington	Swimming	Metals (Mercury)	Atmospheric deposition	30.74	4 miles	Tombigbee River /	2008	L
AL03160203-1103-700	Bilbo Creek	D	Tombigbee	Washington	Fish & Wildlife	One on it is a maintain and	Unknown source	20.7	1 miles	Its source Tombigbee River /	2004	L
AL05100205-1105-700	Blibo Creek	R	Tombigbee	wasnington	Swimming Fish & Wildlife	Organic enrichment (BOD)	Unknown source	30.74	+ miles		2004	L
AL03160203-1103-700	Bilbo Creek	R	Tombigbee	Washington	Swimming	Pathogens (E. coli)	Agriculture	20.7	4 miles	Its source Tombigbee River /	2024	L
AL05100205-1105-700	Blibo Cleek	ĸ	Tombigbee	w asinington	Fish & Wildlife	Famogens (E. con)	Agriculture	50.72	+ miles	Its source	2024	L
AL03160203-1103-800	Olin Basin	L	Tombigbee	Washington	Fish & Wildlife	Metals (Mercury)	Contaminated sediments	85.73	3 acres	all of Olin Basin	1996	L
AL03140103-0102-102	Lightwood Knot Creek	I	Yellow	Covington	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	956.20		Frank Jackson Lake dam /	2010	L
AL05140105-0102-102	(Lake Frank Jackson)	Ľ	Tenow	Covingion	r ish & whunte	wictars (wicreary)	Autospiterie deposition	750.20	Jacies	extent of reservoir	2010	L
AL03140103-0102-700	UT to Lake Frank Jackson	R	Yellow	Covington	Fish & Wildlife	Organic enrichment	Animal feeding operations	1.04	5 miles	Lake Frank Jackson /	1998	L
11205140105 0102 700	3-C	ĸ	1 chow	Covingion	r isir ee windine	(BOD)	Pasture grazing	1.0.	miles	Its source	1770	Ľ
AL03140103-0103-100	Lightwood Knot Creek	R	Yellow	Covington	Fish & Wildlife	Pathogens (E. coli)	Agriculture	6.1	3 miles	Yellow River /	2024	L
							8			Frank Jackson Lake Dam		
AL03140103-0202-110	Hog Foot Creek	R	Yellow	Covington	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	10.23	3 miles	Five Runs Creek /	2022	L
										Its source		
AL03140103-0203-100	Five Runs Creek	R	Yellow	Covington	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	30.72	2 miles	Yellow River /	2018	L
				e		2	Pasture grazing			Its source		
AL03140103-0402-100	Yellow River	R	Yellow	Covington	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	14.87	7 miles	AL-FL state line /	2004	L
				Ť			- *			North Creek		
AL03140103-0601-300	Lake Jackson	L	Yellow	Covington	Swimming	Metals (Mercury)	Atmospheric deposition	415.40	5 acres	Within Florala and north of the	2010	L
				-	Fish & Wildlife				1	Alabama-Florida state line	1	

* TMDL development for this pollutant is to be determined based upon ongoing RCRA/CERCLA program activities.