Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size		Downstream / Upstream	Year	Priority
AL03150201-0101-200	Callaway Creek	R	Alabama	Elmore	Fish & Wildlife	Nutrients	Agriculture	11.78	Type miles	Locations Bouldin tailrace canal /	Listed 2010	M
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
										its source		
AL03150201-0104-302	Three Mile Branch	R	Alabama	Montgomery	Fish & Wildlife	Siltation	Urban development	7.65	miles	Lower Wetumpka Road / its source	2010	L
AL03150201-0105-300	Mill Creek	R	Alabama	Autauga Elmore	Fish & Wildlife	Siltation	Urban development	8.86	miles	Still Creek / its source	2010	L
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 Chilton	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	10.55	miles	Autauga County Road 24 / Its source	2020	Н
AL03150201-1203-100	Soapstone Creek	R	Alabama	Dallas Lowndes	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	17.52	miles	Alabama River / Its source	2022	L
AL03150201-1207-301	Sixmile Creek	R	Alabama	Dallas	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	1.23	miles	Alabama River / Fourmile Creek	2012	L
AL03150203-0101-100	Washington Creek	R	Alabama	Dallas Perry	Fish & Wildlife	Pathogens (E. coli)	On-site wastewater systems Pasture grazing	17.24	miles	Bogue Chitto Creek / its source	2016	Н
AL03150203-0103-200	Coffee Creek	R	Alabama	Dallas	Fish & Wildlife	Nutrients	Pasture grazing	6.88	miles	Tayloe Creek /	2010	L
AL03150203-0103-200	Coffee Creek	R	Alabama	Perry Dallas	Fish & Wildlife	Siltation	Pasture grazing	6.88	miles	its source Tayloe Creek /	2010	L
AL03150203-0106-110	Chaney Creek	R	Alabama	Perry Dallas	Fish & Wildlife	Pathogens (E. coli)	Agriculture	17.12	miles	its source Bogue Chitto Creek /	2024	L
AL03150203-0108-110	Bear Creek	R	Alabama	Perry Dallas	Fish & Wildlife	Pathogens (E. coli)	Aquaculture	16.79	miles	Its source Bogue Chitto Creek /	2018	Н
AL03150203-0110-100	Bogue Chitto Creek	R	Alabama	Perry Dallas	Fish & Wildlife	Siltation	Pasture grazing Agriculture	60.49	miles	Its source Dannelly Lake /	2010	L
AL03150203-0209-100	Cedar Creek	R	Alabama	Perry Butler	Swimming	Pathogens (E. coli)	Pasture grazing Pasture grazing	64 46	miles	Its source Alabama River /	2022	L
				Dallas Wilcox	Fish & Wildlife					Its source		İ
AL03150203-0406-100	Pine Barren Creek	R	Alabama	Butler Wilcox	Swimming Fish & Wildlife	Pathogens (E. coli)	Agriculture	24.71	miles	Wilcox County Road 59 / Its Source	2024	L
AL03150203-0805-101	Alabama River	L	Alabama	Clarke	Swimming	Metals (Mercury)	Atmospheric deposition	714.80	acres	McCalls Creek /	2008	L
	(Claiborne Lake)			Monroe Wilcox	Fish & Wildlife					Bear Creek		1
AL03150204-0101-111	Tallatchee Creek (Claiborne Lake)	L	Alabama	Monroe	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	20.58	acres	Alabama River / end of embayment	2008	L
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 Collection system failure	7.37	miles	Limestone Creek / Its source	2022	L
AL03150204-0405-103	Alabama River	R	Alabama	Clarke	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	17.50	miles	River Mile 55 /	2020	L
AL03160109-0101-150	Riley Maze Creek	R	Black Warrior	Monroe Cullman	Fish & Wildlife	Total Dissolved Solids	Municipal	4 13	miles	Claiborne Lock and Dam Tibb Creek /	2006	Н
				Marshall						Its source		
AL03160109-0101-150	Riley Maze Creek	R	Black Warrior	Cullman Marshall	Fish & Wildlife	Pathogens (E. coli)	Agriculture	4.13	miles	Tibb Creek / Its source	2024	L
AL03160109-0101-600	Tibb Creek	R	Black Warrior	Cullman Marshall	Fish & Wildlife	Total Dissolved Solids	Municipal	5.13	miles	Mulberry Fork / Its source	2006	Н
AL03160109-0101-600	Tibb Creek	R	Black Warrior	Cullman Marshall	Fish & Wildlife	Pathogens (E. coli)	Agriculture	5.13	miles	Mulberry Fork / Its source	2024	L
AL03160109-0104-102	Eightmile Creek (Lake Catoma)	L	Black Warrior	Cullman	Public Water Supply	Metals (Mercury)	Atmospheric deposition	527.25	acres	Lake Catoma Dam / Moody Branch	2022	L
AL03160109-0109-102	Mulberry Fork	R	Black Warrior	Blount Cullman	Fish & Wildlife	Siltation	Agriculture	18.23	miles	Broglen River / Blount County Road 6	1998	L
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	Agriculture	2.52	miles	Its source Marriott Creek /	1998	Н
				Cullman			Industrial Municipal			Mill Creek		İ
AL03160109-0203-102	Mulberry Fork	R	Black Warrior	Blount	Fish & Wildlife	Nutrients	Agriculture	17.27	miles	Mill Creek /	1998	Н
				Cullman			Industrial Municipal			Broglen River		ĺ

Page 1 of 20 April 1, 2024

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit	Downstream / Upstream	Year	Priority
AL03160109-0203-102	Mulberry Fork	R	Black Warrior	Blount	Fish & Wildlife	Siltation	Agriculture	17.27	Type miles	Locations Mill Creek /	Listed 1998	L
AL03100109-0203-102	Mulberry Fork	K	Black Wallion	Cullman	risii & wiidilie	Sitation	Industrial	17.27	iiiies	Broglen River	1996	L
				Cummun			Municipal			Broglen River		
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	M
				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
							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	M
										Its source		
AL03160109-0601-902	Town Creek	R	Black Warrior	Walker	Fish & Wildlife	Pathogens (E. coli)	Collection system failure	6.27	miles	100 yards upstream of Southern	2020	M
							Urban runoff/storm sewer			Railway crossing /		
AL03160109-0602-601	Old Town Creek	R	Black Warrior	Walker	Fish & Wildlife	Pathogens (E. coli)	Pasture Grazing	2.71	miles	Its source Mulberry Fork /	2022	L
AL03100109-0002-001	Old Town Creek	K	Black Wallion	walkei	Fish & whalle	Famogens (E. con)	Pasture Grazing	2.71	iiiies	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
AL03100107-0002-001	Old Town Creek	IX.	Diack wairior	vv arker	1 isii & Wildine	Sitution	Surface mining-abandoned	2.71	iiiics	Pinhook Creek	2000	
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					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
										Its source		
AL03160110-0203-110	Inman Creek	R	Black Warrior	Winston	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	5.79	miles	Brushy Creek /	2020	M
										Its source	2021	
AL03160110-0304-100	Clear Creek	R	Black Warrior	Winston	Fish & Wildlife	Pathogens (E. coli)	Agriculture	24.8	miles	Winston County Road 4 /	2024	L
AL03160110-0305-201	Clear Creek	-	D11- W	Winston	Delli Weter Consular	Matala (Managa)	On-site wastewater systems	246.47		Haleyville City Lake Dam Sipsey Fork /	2010	L
AL03100110-0303-201	(Smith Lake)	L	Black Warrior	winston	Public Water Supply Swimming	Metals (Mercury)	Atmospheric deposition	346.47	acres	Coon Creek	2010	L
	(Silliul Lake)				Fish & Wildlife					Cooli Cieek		
AL03160110-0306-201	Sipsey Fork	L	Black Warrior	Winston	Swimming	Metals (Mercury)	Atmospheric deposition	1,321.71	acres	County Road 41 /	2010	L
11203100110 0300 201	(Smith Lake)		Dittell Wallion	· · · · · · · · · · · · · · · · · · ·	Fish & Wildlife	metalls (mercury)	i innospiterie deposition	1,021.71	ueres	Brushy Creek	2010	
AL03160110-0306-901	Butler Branch	L	Black Warrior	Winston	Swimming	Metals (Mercury)	Atmospheric deposition	119.74	acres	Sipsey Fork /	2010	L
	(Smith Lake)				Fish & Wildlife					end of embayment		
AL03160110-0408-110	Rock Creek	L	Black Warrior	Cullman	Swimming	Metals (Mercury)	Atmospheric deposition	1,946.62	acres	Sipsey Fork /	2010	L
	(Smith Lake)			Winston	Fish & Wildlife					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					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	D. J. G. D.				Wilson Branch	2010	
AL03160111-0106-100	Slab Creek	R	Black Warrior	Blount	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	24.98	miles	Locust Fork /	2018	M
				Marshall			Collection system failure			Its source		
AL03160111-0201-100	Wynnville Creek	R	Black Warrior	Blount	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing Agriculture	5.09	miles	Locust Fork /	2024	L
AL03100111-0201-100	w yilliville Cleek	K	Black Wallion	Diount	rish & whalle	r amogens (E. con)	Agriculture	3.90	iiiies	Its source	2024	L
AL03160111-0202-200	Graves Creek	R	Black Warrior	Blount	Fish & Wildlife	Pathogens (E. coli)	Agriculture	9 79	miles	Locust Fork /	2024	L
11203100111 0202 200	Graves Greek	-	Dittell Wallion	Diouni	1 ion & Whalie	r unogeno (2. con)	, igneunare	22	iiiiies	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	3,	T T T T T T T T T T T T T T T T T T T	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		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
				1						Its source		
		1		<u> </u>					L		1	—
AL03160111-0204-300	Sand Creek	R	Black Warrior	Blount	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	4.14	miles	Blackburn Fork (Highland Lake) /	2020	L
				1			Collection system failure			Its source		
AT 021/0111 020/ 000	Mill Cook	- n	Dii-W-	Diamet	Fig. 0 Wildlife	Dedes and (E. 12)	Pasture grazing			Chitago al Carala (2024	+ -
AL03160111-0206-800	Mill Creek	R	Black Warrior	Blount	Fish & Wildlife	Pathogens (E. coli)	Agriculture	6.39	miles	Chitwood Creek /	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
ALU3100111-030/-100	Turkey Creek	K	DIACK WAITIOF	Jenerson	1 isii & wiidilie	r amogens (E. COII)	Agriculture Collection system failure	25.34	iiiies	Its source	2024	L
	i .	1	1	1	1	j.	Concenon system familie	1	Ī	113 SOUICE	1	1

Page 2 of 20 April 1, 2024

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03160111-0407-101	Fivemile Creek	R	Black Warrior	Jefferson	Swimming Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing	7.54	miles	Locust Fork / Old Jasper Highway	2022	M
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	M
AL03160112-0105-102	Mud Creek	R	Black Warrior	Jefferson	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	7.70	miles	Big Branch / Its source	2020	M
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	M
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	Fish & Wildlife	Siltation	Municipal Pasture grazing	11.42	miles	Big Prairie Creek / Its source	2006	L
AL03160113-0704-100	Cottonwood Creek	R	Black Warrior	Perry Hale Marengo	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	Perry Hale	Fish & Wildlife	Pathogens (E. coli)	Agriculture	15.21	miles	Big Prairie Creek / Its source	2024	L

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit	Downstream / Upstream	Year	Priority
AT 021 C0112 0700 100	D: D :: G 1	D	DI IW	77.1	E' 1 0 W' 1 W'	Ded (F 1)	A . 16 1;	44.16	Type	Locations	Listed	
AL03160113-0708-100	Big Prairie Creek	R	Black Warrior	Hale Perry	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Aquaculture	44.16	miles	Lake Demopolis / Its source	2018	M
				reny			Pasture grazing			its source		
AL03160113-0801-200	Needham Creek	R	Black Warrior	Greene	Fish & Wildlife	Total Dissolved Solids	Aquaculture	8.96	miles	Dollarhide Creek /	2014	L
										Its source		
AL03160113-0806-101	Black Warrior River	L	Black Warrior	Greene	Swimming	Metals (Mercury)	Atmospheric Deposition	698.91	acres	Tombigbee River/	2024	L
	(Demopolis Lake)			Hale Marengo	Fish & Wildlife					French Creek		
AL03140104-0104-100	Blackwater River	R	Blackwater	Escambia	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	2.78	miles	AL-FL state line /	2004	L
						(,				Its source		
AL03150202-0103-102	Little Cahaba River	L	Cahaba	Jefferson	Public Water Supply	Metals (Mercury)	Atmospheric deposition	961.95	acres	Lake Purdy dam /	2018	L
	(Lake Purdy)			Shelby						extent of reservoir		
AL03150202-0103-103	Little Cahaba River	R	Cahaba	Jefferson	Fish & Wildlife	Total Dissolved Solids	Industrial	13.75	miles	Lake Purdy /	2018	L
AL03150202-0402-100	Mahan Creek	R	Cahaba	St. Clair Bibb	Fish & Wildlife	Pathogens (E. coli)	Collection system failure	15.47	miles	Its source Little Cahaba River /	2018	M
AL03130202-0402-100	Manan Creek	K	Callaba	Chilton	rish & whulle	i autogens (L. con)	Pasture grazing	13.47	iiiies	Its source	2010	IVI
AL03150202-0503-102	Cahaba River	R	Cahaba	Bibb	Outstanding Alabama Water	Metals (Mercury)	Atmospheric deposition	10.58	miles	Alabama Highway 82 /	2020	L
					Swimming					lower Little Cahaba River		
AL03150202-0505-100	Affonee Creek	R	Cahaba	Bibb	Swimming	Pathogens (E. coli)	Pasture grazing	18.51	miles	Cahaba River /	2018	H
AL03150202-0506-100	Cahaba River	R	Cahaba	D.P.L	Outstanding Alabama Water	Matala (Managara)	Administration description	21.76		Its source	2020	т
AL03150202-0506-100	Canaba River	K	Сапава	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	Outstanding Alabama Water	Pathogens (E. coli)	Agriculture	21.76	miles	Blue Girth Creek /	2024	L
				Perry	Swimming		Collection system failure			Alabama Highway 82		
AL03150202-0506-200	Walton Creek	R	Cahaba	Bibb	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	5.45	miles	Cahaba River /	2016	H
		<u> </u>		Perry						Its source		_
AL03150202-0602-200	Old Town Creek	R	Cahaba	Perry	Swimming	Pathogens (E. coli)	Pasture grazing	12.66	miles	Cahaba River /	2022	L
AL03150202-0701-100	Rice Creek	R	Cahaba	Perry	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	14 87	miles	Its source Cahaba River /	2022	L
AE03130202 0701 100	race creek	1	Canaba	reny	rish & whalle	r uniogens (E. con)	r astare grazing	14.07	innes	Its source	2022	
AL03150202-0702-100	Cahaba River	R	Cahaba	Perry	Outstanding Alabama Water	Metals (Mercury)	Atmospheric deposition	27.25	miles	Waters Creek /	2020	L
					Swimming					Blue Girth Creek		
AL03150202-0702-210	Waters Creek	R	Cahaba	Perry	Swimming	Pathogens (E. coli)	Pasture grazing	9.93	miles	Cahaba River /	2022	L
AL03150202-0805-100	Oakmulgee Creek	R	Cahaba	Bibb	Swimming	Pathogens (E. coli)	Pastura grazing	56 67	miles	Its source Cahaba River /	2022	L
AL03130202-0603-100	Oakmuigee Creek	K	Callaba	Chilton	Swimming	ratilogens (E. con)	Pasture grazing	30.07	iiiies	Its source	2022	L
				Dallas								
				Perry								
AL03150202-0901-100	Childers Creek	R	Cahaba	Dallas	Fish & Wildlife	Siltation	Pasture grazing	18.79	miles	Cahaba River /	2006	L
AL03150202-0902-102	Cahaba River	R	Cahaba	Dallas	Outstanding Alabama Water	Matala (Manayarı)	Atmosphania Donosition	5.90	miles	Its source Alabama River /	2024	L
AL03130202-0902-102	Canada River	K	Canaba	Danas	Swimming	Metals (Mercury)	Atmospheric Deposition	3.69	iiiies	Childers Creek	2024	L
AL03130002-0805-111	Chattahoochee River	L	Chattahoochee	Chambers	Swimming	Metals (Mercury)	Atmospheric deposition	254.25	acres	Alabama-Georgia state line /	2022	L
	(West Point Lake)				Fish & Wildlife	, ,,,				Approximately 1/2 mile upstream		
										of Stroud Creek and Veasey Creek		
AT 02120002 0002 200	0 1 0 1	- P	CI I	CI I	E' 1 0 W' 1 W'	D 4 (F 1)	A	10.71	.,	confluence	2024	
AL03130002-0903-200	Oseligee Creek	R	Chattahoochee	Chambers	Fish & Wildlife	Pathogens (E. coli)	Agriculture	18./1	miles	AL-GA state line / Its source	2024	L
AL03130002-0907-100	Moores Creek	R	Chattahoochee	Chambers	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	11.40	miles	Chattahoochee River /	2018	M
							Urban runoff/storm sewer			Its source		
AL03130002-0907-100	Moores Creek	R	Chattahoochee	Chambers	Fish & Wildlife	Siltation	Land development	11.40	miles	Chattahoochee River /	2012	L
		<u> </u>				D 1				Its source	2010	
AL03130002-1105-100	Osanippa Creek	R	Chattahoochee	Chambers	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	27.32	miles	Lake Harding /	2018	L
AL03130002-1105-111	Osanippa Creek	L	Chattahoochee	Lee	Public Water Supply	Metals (Mercury)	Atmospheric deposition	122.60	acres	Its source Chattahoochee River /	2022	L
71E03130002 1103 111	(Lake Harding)		Chattanoochee	Lec	Swimming	Wictars (Wicreary)	ranospiere deposition	122.00	ucres	end of embayment	2022	
	. 3/	<u> </u>			Fish & Wildlife				<u> </u>		<u> </u>	
AL03130002-1106-100	UT to Halawakee Creek	R	Chattahoochee	Lee	Fish & Wildlife	Pathogens (E. coli)	Collection system failure	14.19	miles	Halawakee Creek /	2018	L
AT 02120002 1107 117	H. I. G. :	 _	CII	GI I	E' 1 0 W'I II'C	grand at	Pasture grazing		.,	Its source	2012	-
AL03130002-1107-110	Halawakee Creek	R	Chattahoochee	Chambers	Fish & Wildlife	Siltation	Land development	16.57	miles	Three miles upstream of County	2012	L
				Lee						Road 79 / Its source		
	-L	1	ı	1	I .	1		L	l	16 source	1	

Page 4 of 20 April 1, 2024

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03130002-1109-111	Chattahoochee River	L	Chattahoochee	Lee	Public Water Supply	Metals (Mercury)	Atmospheric deposition	514.22		Bartletts Ferry Dam /	2022	L
	(Lake Harding)				Swimming Fish & Wildlife					Halawakee Creek		
AL03130003-0505-101	Uchee Creek	R	Chattahoochee	Russell	Swimming	Pathogens (E. coli)	Collection system failure	8.96	miles	Chattahoochee River (Walter F.	2020	L
					Fish & Wildlife		Pasture grazing			George Lake) /		_
										Russell County Road 39		
AL03130003-0505-102	Uchee Creek	R	Chattahoochee	Russell	Public Water Supply	Pathogens (E. coli)	Animal feeding operations	11 59	miles	Russell County Road 39 /	2018	L
11203130003 0303 102	Conce Creek		Chattanooenee	russen	Swimming		Pasture grazing	11.57	iiiico	Island Creek		_
					Fish & Wildlife		T unture gruzzing			Island Creek		
AL03130003-0505-111	Uchee Creek	L	Chattahoochee	Russell	Swimming	Metals (Mercury)	Atmospheric deposition	105.15	acres	Chattahoochee River /	2010	L
11203130003 0303 111	(Walter F George Lake)		Chattanoochee	Russen	Fish & Wildlife	Wickens (Wickensy)	runospiierie deposition	103.13	acres	end of embayment	2010	
AL03130003-0605-100	Ihagee Creek	R	Chattahoochee	Russell	Swimming	Siltation	Land development	15.73	miles	Chattahoochee River /	2012	L
11203130003 0003 100	imagee creek		Chattanooenee	russen	Fish & Wildlife	Shanon	Silviculture activities	15.75	iiiico	Its source		_
AL03130003-0606-100	Chattahoochee River	R	Chattahoochee	Russell	Fish & Wildlife	Metals (Mercury)	Atmospheric Deposition	165.36	acres	Snake Creek /	2022	L
11203130003 0000 100	(Walter F George Lake)	1	Chattanoochee	Russen	rish & Whane	Wettis (Wereary)	runospiierie Beposition	103.50	acres	Ihagee Creek	2022	
AL03130003-0903-200	Cliatt Branch	R	Chattahoochee	Russell	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	6.27	miles	Chattahoochee River (Walter F	2022	L
AL03130003-0703-200	Chait Branch	IX.	Chattanoochee	Kusscii	I isii & wiidiic	r aniogens (E. con)	Pasture grazing	0.27	iiiics	George Lake) /	2022	
							r asture grazing			Its source		
AL03130003-1205-100	Cowikee Creek	L	Chattahoochee	Barbour	Swimming	Matala (Manaumy)	Atmoonhorio donocition	1,739.13	0.0000	Chattahoochee River /	2010	L
AL03130003-1203-100	(Walter F George Lake)	L	Chananoochee	Darbour	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	1,/39.13	acres		2010	L
AT 02120002 1201 100		- P	Cl 1	D 1		P. 4. (F. 15)	D : :	12.50	.,	end of embayment	2022	L
AL03130003-1301-100	Chewalla Creek	R	Chattahoochee	Barbour	Swimming	Pathogens (E. coli)	Pasture grazing	13.50	miles	Walter F George Lake /	2022	L
AT 02120002 1207 100	P 1 C 1	- P	Cl 1	D 1	Fish & Wildlife	GTL - C	4 . 1.	10.77	.,	Its source	1000	
AL03130003-1307-100	Barbour Creek	R	Chattahoochee	Barbour	Fish & Wildlife	Siltation	Agriculture	18.77	miles	Walter F George Lake /	1998	L
17.02420002.420E.400		-	G1 1	n .	T. 1 . 0 . V. F. W. C	P. 1. (P. 10)		40.55		Its source	2024	-
AL03130003-1307-100	Barbour Creek	R	Chattahoochee	Barbour	Fish & Wildlife	Pathogens (E. coli)	Agriculture	18.77	miles	Walter F George Lake /	2024	L
										Its source		
AL03130003-1307-111	Barbour Creek	L	Chattahoochee	Barbour	Swimming	Metals (Mercury)	Atmospheric deposition	656.59	acres	Chattahoochee River /	2016	L
	(Walter F George Lake)				Fish & Wildlife					end of embayment		
AL03130003-1307-111	Barbour Creek	L	Chattahoochee	Barbour	Swimming	Siltation	Agriculture	656.59	acres	Chattahoochee River /	1998	L
	(Walter F George Lake)				Fish & Wildlife					end of embayment		
AL03130003-1310-111	Cheneyhatchee Creek	L	Chattahoochee	Barbour	Swimming	Metals (Mercury)	Atmospheric deposition	284.82	acres	Chattahoochee River /	2022	L
	(Walter F George Lake)				Fish & Wildlife					end of embayment		
AL03130003-1312-100	White Oak Creek	L	Chattahoochee	Barbour	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	300.44	acres	Chattahoochee River (Walter F	2022	L
	(Walter F George Lake)			Henry						George Lake) /		
										end of embayment		
AL03130003-1600-100	Chattahoochee River	L	Chattahoochee	Barbour	Swimming	Metals (Mercury)	Atmospheric deposition	9,797.21	acres	Walter F George dam /	2016	L
	(Walter F George Lake)			Henry	Fish & Wildlife					Cowikee Creek		
AL03130003-1600-400	Thomas Mill Creek	L	Chattahoochee	Henry	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	168.08	acres	Chattahoochee River (Walter F	2022	L
	(Walter F George Lake)						1 1			George Lake) /		
										end of embayment		
AL03130004-0403-110	Peterman Creek	R	Chattahoochee	Henry	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	12.43	miles	Abbie Creek /	2016	M
										Its source		
AL03130004-0405-100	Abbie Creek	R	Chattahoochee	Barbour	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	42.53	miles	Chattahoochee River /	2016	M
				Henry			Municipal	1		Its source		
				,			Pasture grazing					
AL03130004-0602-500	Cedar Creek	R	Chattahoochee	Henry	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	4 04	miles	Omusee Creek /	2008	L
11203130004 0002 300	Cedar Creek	1	Chattanoochee	Houston	rish & Whane	Wettis (Wereary)	runospiierie deposition	4.04	iiiics	Its source	2000	
AL03130004-0607-100	Omusee Creek	R	Chattahoochee	Henry	Fish & Wildlife	Pathogens (E. coli)	Agriculture	28.05	miles	Chattahoochee River /	2024	L
AL03130004-0007-100	Ollusee Creek	K	Chattanoochee	Houston	rish & Whalie	r aniogens (E. con)	Agriculture	26.03	iiiics	Its source	2024	
AL03130004-0801-100	Chattahoochee River	R	Chattahoochee	Houston	Fish & Wildlife	Metals (Mercury)	Atmoonhorio donocition	14.14	miles	AL-FL state line /	2016	L
ALU3130004-0801-100	Chattanoochee River	K	Chananoochee	Houston	risii & wiidiile	Metals (Mercury)	Atmospheric deposition	14.14	iiiies	Woods Branch	2010	L
AT 02120012 0101 100	1:	D	CI. I	TT .	Er 1 6 WEI HIG	Dedicara (E. a.13)	G P C C C P	10.00	.,		2010	т.
AL03130012-0101-100	Limestone Creek	R	Chipola	Houston	Fish & Wildlife	Pathogens (E. coli)	Collection system failure	10.80	miles	Big Creek /	2018	L
	+	-			<u> </u>		Pasture grazing			Its source	4000	-
AL03130012-0101-410	Cypress Creek	R	Chipola	Houston	Fish & Wildlife	Nutrients	Municipal	8.11	miles	Limestone Creek /	1998	L
							Urban runoff/storm sewers			Its source		
AL03130012-0101-410	Cypress Creek	R	Chipola	Houston	Fish & Wildlife	Organic enrichment	Municipal	8.11	miles	Limestone Creek /	1998	L
						(BOD)	Urban runoff/storm sewers			Its source		
AL03130012-0106-202	Boggy Creek	R	Chipola	Houston	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	6.72	miles	Cottondale WWTP /	2022	L
	<u> </u>		<u> </u>							Its source	1	1
AL03130012-0201-410	Cooper Creek	R	Chipola	Houston	Fish & Wildlife	Nutrients	Animal feeding operations	3.13	miles	Cowarts Creek /	2020	L
							Pasture grazing			Its source	1	
			Louis a	Irr .	TT 1 0 TT 111 0	10	La 1 1 C 11		miles	la a a a	2020	L
AL03130012-0201-410	Cooper Creek	R	Chipola	Houston	Fish & Wildlife	Organic enrichment (BOD)	Animal feeding operations Pasture grazing	3.13	mnes	Cowarts Creek /	2020	L L

Page 5 of 20 April 1, 2024

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03140201-0203-200	Panther Creek	R	Choctawhatchee	Dale Henry	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	7.63	miles	East Fork Choctawhatchee River / Its source	2018	L
AL03140201-0304-110	Judy Creek	R	Choctawhatchee	Barbour Dale	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	23.64	miles	West Fork Choctawhatchee River / Its source	2018	L
AL03140201-0401-100	Lindsey Creek	R	Choctawhatchee	Barbour	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	12.48	miles	West Fork Choctawhatchee River / Its source	2018	L
AL03140201-0402-300	Pauls Creek	R	Choctawhatchee	Barbour	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	7.59	miles	West Fork Choctawhatchee River / Its source	2018	L
AL03140201-0403-110	Sikes Creek	R	Choctawhatchee	Barbour Dale	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	13.07	miles	West Fork Choctawhatchee River / Its source	2020	L
AL03140201-0405-100	Bear Creek	R	Choctawhatchee	Barbour Dale	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing Animal Holding/Management Areas	11.98	miles	West Fork Choctawhatchee River / Its source	2022	L
AL03140201-0407-400	Big Creek	R	Choctawhatchee	Dale	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	6.53	miles	West Fork Choctawhatchee River / Its source	2016	L
AL03140201-0501-201	Beaver Creek	R	Choctawhatchee	Houston	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing Urban runoff/storm sewer	2.09	miles	Newton Creek / Dothan WWTP	2022	L
AL03140201-0501-202	Beaver Creek	R	Choctawhatchee	Houston	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing Urban runoff/storm sewer	4.54	miles	Dothan WWTP / Its source	2022	L
AL03140201-0602-200	Killebrew Factory Creek	R	Choctawhatchee	Dale	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	3.52	miles	Choctawhatchee River / Its source	2018	L
AL03140201-0701-101	Little Claybank Creek	R	Choctawhatchee	Dale	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	8.54	miles	Claybank Creek / Its source	2022	L
AL03140201-0701-300	Bear Creek	R	Choctawhatchee	Dale	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	12.37	miles	Little Claybank Creek / Its source	2018	L
AL03140201-0702-100	Claybank Creek	R	Choctawhatchee	Dale	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing	11.64	miles	Lake Tholocco / Its source	2018	L
AL03140201-0901-100	Harrand Creek	R	Choctawhatchee	Coffee Dale	Fish & Wildlife	Siltation	Urban runoff/storm sewers	9.71	miles	Claybank Creek / Its source	2006	L
AL03140201-0901-100	Harrand Creek	R	Choctawhatchee	Coffee Dale	Fish & Wildlife	Pathogens (E. coli)	Agriculture	9.71	miles	Claybank Creek / Its source	2024	L
AL03140201-0901-200	Indian Camp Creek	R	Choctawhatchee	Coffee	Fish & Wildlife	Siltation	Land development Urban runoff/storm sewers	3.98	miles	Harrand Creek / Its source	2004	L
AL03140201-0904-100	Claybank Creek	R	Choctawhatchee	Dale Geneva	Fish & Wildlife	Pathogens (E. coli)	Agriculture	20.52	miles	Choctawhatchee River / Lake Tholocco dam	2024	L
AL03140201-0904-300	Brackin Mill Creek	R	Choctawhatchee	Coffee	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	4.90	miles	Claybank Creek /	2018	L
AL03140201-1001-300	Pine Log Branch	R	Choctawhatchee	Dale Geneva	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	4.09	miles	Its source 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
AL03140201-1003-102	Choctawhatchee River	R	Choctawhatchee	Houston Dale	Fish & Wildlife	Metals (Mercury)	Pasture grazing Atmospheric deposition	6.45	miles	Its source Alabama Highway 12 /	2010	L
AL03140201-1004-300	Hurricane Creek	R	Choctawhatchee	Houston Geneva	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Collection system failure	15.66	miles	Brooking Mill Creek Choctawhatchee River / Its source	2018	L
AL03140201-1004-600	Dowling Branch	R	Choctawhatchee	Geneva	Fish & Wildlife	Organic enrichment (BOD)	Pasture grazing Agriculture Municipal	2.10	miles	Cox Mill Creek / Its source	1998	L
AL03140201-1102-500	Blanket Creek	R	Choctawhatchee	Coffee	Fish & Wildlife	Pathogens (E. coli)	Urban runoff/storm sewers 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 Pasture grazing	15.14	miles	Its source Coffee County Road 655 / Its source	2020	L
AL03140201-1201-100	Wilkerson Creek	R	Choctawhatchee	Coffee Geneva	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	9.29	miles	Choctawhatchee River / Its source	2022	L

Page 6 of 20 April 1, 2024

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03140201-1203-101	Choctawhatchee River	R	Choctawhatchee	Dale	Swimming	Metals (Mercury)	Atmospheric deposition	29.07	miles	Pea River /	2010	L
				Geneva Houston	Fish & Wildlife					Alabama Highway 12		
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		
AL03140202-0202-110	Spring Creek	R	Choctawhatchee	Houston Bullock	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	11 12	miles	Pea River /	2018	L
AL03140202-0202-110	Spring Creek	K	Choctawhatchee	Bullock	rish & whulle	i autogens (E. con)	Pasture grazing	11.13	nines	Its source	2010	L
AL03140202-0204-110	Big Sandy Creek	R	Choctawhatchee	Bullock	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	11.32	miles	Pea River /	2018	L
AL03140202-0301-200	Buckhorn Creek	R	Choctawhatchee	Bullock	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing Animal feeding operations	15.97	miles	Its source Pea River /	2016	M
				Pike			Pasture grazing			Its source		
AL03140202-0401-102	Walnut Creek	R	Choctawhatchee	Pike	Fish & Wildlife	Metals (Thallium)	Industrial	3.30	miles	Pike County Road 3304 / US Highway 231	2022	L
AL03140202-0504-200	Huckleberry Creek	R	Choctawhatchee	Coffee Dale	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	3.47	miles	Pea River / Its source	2016	M
AL03140202-0505-200	Halls Creek	R	Choctawhatchee	Coffee	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	5.54	miles	Pea River /	2018	M
AL03140202-0506-100	Pea River	D.	Choctawhatchee	Coffee	Er I o Welling	M . 1 . 04	Pasture grazing	0.00	.,	Its source	2020	т .
AL03140202-0300-100	rea River	R	Choctawhatchee	Coffee	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	8.08	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	miles	Beaverdam Creek / Its source	2016	M
AL03140202-0603-101	Pea River	R	Choctawhatchee	Coffee	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	8.09	miles	Bucks Mill Creek /	2010	L
										US Highway 84		
AL03140202-0603-102	Pea River	R	Choctawhatchee	Coffee	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	11.76	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	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	4.66	miles	Pea River /	2022	L
17 021 10202 0410 101	n ni			Geneva	Tr. L. O. WILLIAM	D. 1. (7. 1)	Animal feeding operations	10.11	.,	Its source	2010	
AL03140202-0610-101	Pea River	R	Choctawhatchee	Geneva	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Collection system failure	12.11	miles	Flat Creek / Snake Branch	2018	L
AL03140202-0803-400	Eightmile Creek	R	Choctawhatchee	Geneva	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing Agriculture	8 61	miles	Flat Creek /	2024	L
AL03140202-0003-400	Eightimic Creek	K	Choctawhatenee	Geneva	rish & whalie	i autogens (E. con)	Agriculture	0.01	iiiics	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	miles	Laddon Creek / AL-FL state line	2020	L
AL03140203-0105-100	Choctawhatchee River	R	Choctawhatchee	Geneva	Swimming	Metals (Mercury)	Atmospheric deposition	4.45	miles	AL-FL state line /	2010	L
AT 02150105 0001 200	Moure Crook	R	Cooss	Clohyma	Fish & Wildlife	Dothoons (F. soli)	Posture eregine	5.01	miles	Pea River	2020	т
AL03150105-0901-200	Marys Creek	K	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	Public Water Supply	Pathogens (E. coli)	On-site wastewater systems	9.55	miles	Little River /	2024	L
				DeKalb	Swimming Fish & Wildlife		Sources Outside State			Its source		
AL03150105-0906-102	Terrapin Creek	R	Coosa	Calhoun	Public Water Supply	Pathogens (E. coli)	Pasture Grazing	3.58	miles	US Hwy 278 /	2020	L
AT 02150105 0006 200	T 1" C 1	D.		G II	Fish & Wildlife	D.d. (E. E.)	D :	2.01	*1	Calhoun County Road 70	2020	
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	miles	Cherokee County Road 8 / US Highway 278	2020	L
AL03150105-0909-101	Terrapin Creek	R	Coosa	Cherokee	Swimming	Pathogens (E. coli)	Animal feeding operations	20.65	miles	Coosa River /	2020	L
AT 024 504 05 4 002 4 02	la ni	1		G	Fish & Wildlife	D.d. (E. E.)	Pasture grazing			Cherokee County Road 8	2016	
AL03150105-1002-102	Coosa River (Weiss Lake)	L	Coosa	Cherokee	Swimming Fish & Wildlife	Pathogens (E. coli)	Sources outside state	6,567.86	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	7.02	miles	Big Wills Creek /	2022	L
AL03150106-0102-200	Little Wills Valley Branch	R	Coosa	DeKalb	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing Pasture grazing	3 80	miles	Its source Big Wills Creek /	2022	L
	,	IX		Dorano		Lanogens (L. con)	I usture gruzing			Its source		
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 /	2022	L
		1		1						Its source		

Page 7 of 20 April 1, 2024

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit	Downstream / Upstream	Year	Priority
AL03150106-0103-100	Big Wills Creek	R	Coosa	DeKalb	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	51.63	Type miles	Locations Little Sand Valley Creek /	Listed 2018	Н
11103130100 0103 100	Dig wills creek		Coosa	Etowah	rish & Whalie	r unogens (2. con)	Collection system failure Pasture grazing	31.03	imics	100 yards below Allen Branch	2010	
AL03150106-0107-111	Black Creek (Neely Henry Lake)	L	Coosa	Etowah	Fish & Wildlife	Nutrients	Agriculture Urban runoff/storm sewers	348.36	acres	US Highway 411 / end of embayment	2018	М
AL03150106-0108-102	Big Wills Creek	R	Coosa	Etowah	Swimming	Pathogens (E. coli)	Animal feeding operations	24.76	miles	Neely Henry Lake /	2018	Н
					Fish & Wildlife		Pasture grazing			Little Sand Valley Creek		
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) /	2024	L
AL03150106-0307-101	Beaver Creek	R	Coosa	St. Clair	Fish & Wildlife	Pathogens (E. coli)	Destrue energies	0.00	miles	Little Canoe Creek Beaver Creek (Neely Henry Lake) /	2020	L
AL03130106-0307-101	Beaver Creek	K	Coosa	St. Clair	rish & Wildhie	Faulogens (E. con)	Pasture grazing	9.98	miles	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	30.68	miles	Logan Martin Lake / Its source	2018	L
AL03150106-0408-111	Cane Creek	L	Coosa	Calhoun	Swimming	Priority organics (PCBs)	Pasture grazing Contaminated sediments	35 96	acres	Coosa River /	1998	*
	(Logan Martin Lake)				Fish & Wildlife		Comminued Scamicino			end of embayment		
AL03150106-0504-101	Choccolocco Creek		Coosa	Calhoun	Public Water Supply Fish & Wildlife	Pathogens (E. coli)	Pasture grazing		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	2.37	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	2.37	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		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		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	Public Water Supply Swimming	Priority organics (PCBs)	Contaminated sediments	1,449.31	acres	Broken Arrow Creek / Trout Creek	1998	*
AL03150106-0603-112	Caran Piana		G	Talladega	Fish & Wildlife	Delegites and a (DCD-)	Control of a discontr	792.00		Trout Creek /	1000	*
ALU3130100-0003-112	Coosa River (Logan Martin Lake)	L	Coosa	St. Clair Calhoun	Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	783.90	acres	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	L	Coosa	Talladega	Swimming	Priority organics (PCBs)	Contaminated sediments	624.28	acres	Coosa River /	1998	*
	(Logan Martin Lake)		l		Fish & Wildlife					end of embayment		

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03150106-0803-100	Coosa River (Logan Martin Lake)	L	Coosa	St. Clair Talladega	Swimming Fish & Wildlife	Priority organics (PCBs)	Contaminated sediments	10,945.46		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	*
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	M
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

Page 9 of 20 April 1, 2024

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
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
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	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

Page 10 of 20 April 1, 2024

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
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
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	Е	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	Е	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	Е	Escatawpa	Mobile	Shellfish Harvesting Swimming Fish & Wildlife	Pathogens (Enterococcus)	Municipal	18.81	square miles	Portersville Bay	1998	L
AL03170009-0201-300	Grand Bay	Е	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	M
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 /	2020	L
AL03160204-0402-502	Norton Creek	R	Mobile	Mobile	Fish & Wildlife	Pathogens (Enterococcus)	Pasture grazing	3.74	miles	Saraland WWTP Saraland WWTP /	2022	L
AL03160204-0402-600	Black Creek	R	Mobile	Mobile	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	3.19	miles	Its source 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

Page 11 of 20 April 1, 2024

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit	Downstream / Upstream	Year	Priority
AL03160204-0503-102	Bay Minette Creek	R	Mobile	Mobile	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	18.15	Type miles	Locations Bay Minette /	2014	L
AL03160204-0504-300	Toulmins Spring Branch	R	Mobile	Mobile	Fish & Wildlife	Nutrients	Urban runoff/storm sewers	3.22	miles	Its source Threemile Creek /	2008	L
AL03160204-0504-500	UT to Threemile Creek	R	Mobile	Mobile	Fish & Wildlife	Nutrients	Urban runoff/storm sewers	1.04	miles	Its source Threemile Creek /	2008	L
AL03160204-0505-202	Tensaw River	R	Mobile	Baldwin	Outstanding Alabama Water	Metals (Mercury)	Atmospheric deposition	21.73	miles	Its source Junction of Tensaw and Apalachee	2002	L
					Swimming Fish & Wildlife					Rivers / Junction of Briar Lake		
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	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	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	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	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	Pathogens (Enterococcus)	Collection system failure	10.69	miles	Mobile Bay /	2020	L
AL03160205-0104-112	Fowl River	R	Mobile	Mobile	Fish & Wildlife Swimming	Metals (Mercury)	Atmospheric deposition	9.86	miles	10 feet above MSL 10 feet above MSL /	2000	L
AL03160205-0105-100	Deer River	R	Mobile	Mobile	Fish & Wildlife Fish & Wildlife	Organic enrichment	Collection system failure	1.02	miles	Its source Mobile Bay /	2006	L
AL03160205-0105-300	Middle Fork Deer River	R	Mobile	Mobile	Fish & Wildlife	(BOD) Organic enrichment	Urban runoff/storm sewers Collection system failure	2.47	miles	Its source Deer River /	2006	L
AL03160205-0202-210	Polecat Creek	R	Mobile	Baldwin	Swimming	(BOD) Metals (Mercury)	Urban runoff/storm sewers Atmospheric deposition	7.89	miles	Its source Fish River /	2006	L
AL03160205-0202-310	Silver Creek	R	Mobile	Baldwin	Fish & Wildlife Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing	4.07	miles	Its source Polecat Creek / Its source	2020	L
AL03160205-0203-110	Magnolia River	R	Mobile	Baldwin	Outstanding Alabama Water Swimming	Metals (Mercury)	Urban runoff/storm sewer Atmospheric deposition	12.41	miles	Weeks Bay / Its source	2014	L
AL03160205-0204-112	Fish River	R	Mobile	Baldwin	Fish & Wildlife Swimming	Metals (Mercury)	Atmospheric deposition	30.01	miles	Weeks Bay /	1998	L
AL03160205-0204-401	Turkey Branch		Mobile	Baldwin	Fish & Wildlife Swimming	Metals (Mercury)	Atmospheric deposition		miles	Its source Fish River /	2020	L
	·				Fish & Wildlife	` *				Baldwin County Road 181		
AL03160205-0204-402	Turkey Branch		Mobile	Baldwin	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition		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	miles	Baldwin County Road 181 / Its source	2018	Н

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03160205-0204-700	Cowpen Creek	R	Mobile	Baldwin	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	7.12	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	miles	10 feet above MSL / Its source	2018	M
AL03160205-0206-101	Bon Secour River	R	Mobile	Baldwin	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	9.12	miles	Bon Secour Bay / One mile upstream from first bridge above its mouth	2006	L
AL03160205-0206-101	Bon Secour River	R	Mobile	Baldwin	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	Baldwin	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	Baldwin	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	Е	Mobile	Baldwin	Shellfish Harvesting Fish & Wildlife	Pathogens (Enterococcus)	Unknown source	0.95	square miles	Oyster Bay	2006	L
AL03160205-0300-102	Mobile Bay	Е	Mobile	Baldwin Mobile	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	Е	Mobile	Baldwin	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 Mullet Point	1998	L
AL-Gulf-of-Mexico-1	Gulf of Mexico	Е	Mobile	Baldwin Mobile	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	Mobile	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	Е	Mobile	Mobile	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	Baldwin	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	18.34	miles	Perdido River / Its source	2018	M
AL03140106-0104-100	Perdido River	R	Perdido	Baldwin Escambia	Fish & Wildlife	Pathogens (E. coli)	Agriculture	13.7	miles	Dyas Creek / Its source	2024	L
AL03140106-0302-101	Brushy Creek	R	Perdido	Escambia	Fish & Wildlife	Metals (Lead)	Industrial Municipal	0.22	miles	AL-FL state line / Boggy Branch	2006	L
AL03140106-0302-101	Brushy Creek	R	Perdido	Escambia	Fish & Wildlife	Pathogens (E. coli)	Agriculture	0.22	miles	AL-FL state line /	2024	L
AL03140106-0302-201	Boggy Branch	R	Perdido	Escambia	Fish & Wildlife	Metals (Mercury)	Industrial	1.59	miles	Boggy Branch Brushy Creek /	2008	L
AL03140106-0302-201	Boggy Branch	R	Perdido	Escambia	Fish & Wildlife	Pathogens (E. coli)	Municipal Agriculture	1.59	miles	Atmore WWTP Brushy Creek / Atmore WWTP	2024	L
AL03140106-0302-203	Boggy Branch	R	Perdido	Escambia	Fish & Wildlife	Metals (Lead)	Urban runoff/storm sewers	0.95	miles	Masland Carpets WWTP /	2016	L
AL03140106-0507-100	Styx River	R	Perdido	Baldwin	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	18.52	miles	Its source Perdido River / Hollinger Creek	2002	L
AL03140106-0507-100	Styx River	R	Perdido	Baldwin	Fish & Wildlife	Pathogens (E. coli)	Agriculture	18.52	miles	Perdido River / Hollinger Creek	2024	L
AL03140106-0603-101	Blackwater River	R	Perdido	Baldwin	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	3.11	miles	Perdido River / Narrow Gap Creek	2004	L

Page 13 of 20 April 1, 2024

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03140106-0703-100	Perdido River	R	Perdido	Baldwin	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	21.93		Perdido Bay / Jacks Branch	2006	L
AL03140107-0103-100	Perdido Bay	Е	Perdido	Baldwin	Shellfish Harvesting Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	4.21	square miles	Lillian Bridge / Its source	2016	L
AL03140107-0104-300	Soldier Creek	R	Perdido	Baldwin	Swimming Fish & Wildlife	Pathogens (E. coli)	Agriculture	8.77	miles	Perdido Bay / Its source	2024	L
AL03140107-0201-100	Wolf Creek	R	Perdido	Baldwin	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	8.91	miles	Wolf Bay / Its source	2020	L
AL03140107-0201-210	Sandy Creek	R	Perdido	Baldwin	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	2.41	miles	Wolf Creek / 10 feet above MSL	2020	L
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	M
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	M
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	M
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	Little Lake (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

Page 14 of 20 April 1, 2024

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03150110-0104-101	Sougahatchee Creek	L	Tallapoosa	Tallapoosa	Public Water Supply	Metals (Mercury)	Atmospheric deposition	203.78		Tallapoosa River /	2016	L
	(Yates Lake)				Swimming Fish & Wildlife					end of embayment		
AL03150110-0104-104	Sougahatchee Creek	R	Tallapoosa	Lee	Fish & Wildlife	Pathogens (E. coli)	Collection system failure	33.42	miles	Sycamore Creek /	2018	Н
				Macon Tallapoosa			Pasture grazing			Sougahatchee Lake dam		
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
AL03150110-0402-101	Channahatchee Creek	L	Tallapoosa	Elmore	Public Water Supply	Organic enrichment	Nonpoint source runoff	62.63	acres	Tallapoosa River /	2012	L
	(Yates Lake)				Swimming Fish & Wildlife	(BOD)				end of embayment		
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	L	Tallapoosa	Elmore	Public Water Supply	Metals (Mercury)	Atmospheric deposition	538.60	acres	Thurlow dam /	2012	L
	(Thurlow Lake)			Tallapoosa	Swimming Fish & Wildlife					Yates dam		
AL03150110-0406-103	Tallapoosa River	L	Tallapoosa	Elmore	Public Water Supply	Metals (Mercury)	Atmospheric deposition	1,595.89	acres	Yates dam /	2018	L
	(Yates Lake)			Tallapoosa	Swimming Fish & Wildlife					Martin dam		
AL03150110-0406-200	Mill Creek	R	Tallapoosa	Macon Tallapoosa	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	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations	31.44	miles	Old Town Creek /	2018	Н
	_			Macon			Pasture grazing			Its source		
AL03150110-0804-101	Line Creek	R	Tallapoosa	Macon Montgomery	Fish & Wildlife	Siltation	Agriculture Surface mining	10.29	miles	Tallapoosa River / Johnsons Creek	1998	M
AL03150110-0804-102	Line Creek	R	Tallapoosa	Macon Montgomery	Fish & Wildlife	Siltation	Agriculture Surface mining	5.51	miles	Johnsons Creek / Panther Creek	1998	M
AL03150110-0904-300	Jenkins Creek	R	Tallapoosa	Montgomery	Fish & Wildlife	Siltation	Urban development	13.48	miles	Tallapoosa River / Its source	2010	L
AL03150110-0905-101	Tallapoosa River	R	Tallapoosa	Elmore Montgomery	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	6.47	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	10.07	miles	US Highway 231 / Jenkins Creek	2012	L
AL06030001-0202-500	Higdon Creek	R	Tennessee	DeKalb Jackson	Fish & Wildlife	Siltation	Pasture grazing Silviculture activities	4.16	miles	Miller Creek / AL-GA state line	2012	L
AL06030001-0202-500	Higdon Creek	R	Tennessee	Jackson	Fish & Wildlife	Organic enrichment	Agriculture	4.16	miles	Miller Creek /	2024	L
	, and the second					(BOD)	Unknown Source			AL-GA state line		
AL06030001-0203-101	Long Island Creek (Lake Guntersville)	L	Tennessee	Jackson	Public Water Supply Swimming	Metals (Mercury)	Atmospheric deposition	210.43	acres	Tennessee River / end of embayment	2022	L
AL06030001-0204-101	Widows Creek	R	Tennessee	Jackson	Fish & Wildlife Swimming	Metals (Mercury)	Atmospheric deposition	1.29	miles	Lake Guntersville /	2012	L
AL06030001-0204-111	Widows Creek	L	Tennessee	Jackson	Fish & Wildlife Swimming	Metals (Mercury)	Atmospheric deposition	97.65	acres	Alabama Highway 277 Tennessee River /	2012	L
AL06030001-0303-100	(Lake Guntersville) Little Crow Creek	R	Tennessee	Jackson	Fish & Wildlife Fish & Wildlife	Pathogens (E. coli)	Agriculture	3.51	miles	end of embayment Crow Creek /	2024	L
AL06030001-0307-100	Crow Creek	R	Tennessee	Jackson	Fish & Wildlife	Pathogens (E. coli)	Agriculture	12.27	miles	AL-TN state line Guntersville Lake /	2024	L
AT 0.000001 0007 443	0 0 1	+-	m.	T 1	D.I. W. C.	0	W.1. G	4 200		AL-TN state line	2027	<u> </u>
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	7.53	miles	Short Creek /	2018	L
AL06030001-0806-600	Drum Creek	R	Tennessee	Marshall Marshall	Fish & Wildlife	Organic enrichment	Pasture grazing Agriculture	7 71	miles	Its source Short Creek /	2020	L
1230030001-0000-000	Diam Creek	K	Tomicosco	2. Iui Shuii	1 ish & Whalife	(BOD)	Pasture grazing Urban runoff	7.71	iiiics	Its source	2020	

Page 15 of 20 April 1, 2024

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit	Downstream / Upstream	Year	Priority
AL06030001-0806-600	Drum Creek	R	Tennessee	Marshall	Fish & Wildlife	Pathogens (E. coli)	Agriculture	7.71	Type miles	Locations Short Creek / Its source	2024	L
AL06030001-0807-111	Short Creek (Guntersville Lake)	L	Tennessee	Marshall	Public Water Supply Swimming	Nutrients	Agriculture Industrial	418.23	acres	Tennessee River / end of embayment	2024	L
AT 0.020001 0004 101	` ´		T	M111	Fish & Wildlife	NI	Municipal	5.015.00		,	2012	
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
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	M
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	M
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	M
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	M
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	M
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	M
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	M
AL06030002-0403-112	Flint River	R	Tennessee	Madison	Fish & Wildlife	Turbidity	Agriculture Land development	15.32	miles	Alabama Highway 72 / Mountain Fork	2006	M
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	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	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	miles	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	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	Morgan Madison Marshall	Public Water Supply Swimming	Metals (Mercury)	Atmospheric deposition	334.49	acres	Cotaco Creek / Indian Creek	2022	L
AL06030002-0906-102	Tennessee River (Wheeler Lake)	L	Tennessee	Madison Marshall	Fish & Wildlife Public Water Supply Swimming	Nutrients	Agriculture	334.49	acres	Cotaco Creek / Indian Creek	2014	Н
AL06030002-0906-600	Limestone Creek	L	Tonnoccoc		Fish & Wildlife Swimming	Metals (Mercury)	Atmospheria denosition	2,338.94	nore:	Tennessee River /	2012	L
AL06030002-0906-600 AL06030002-0906-600	(Wheeler Lake)		Tennessee	Limestone	Fish & Wildlife	•	Atmospheric deposition			end of embayment	2012	
	Limestone Creek (Wheeler Lake)	L	Tennessee	Limestone	Swimming Fish & Wildlife	Nutrients	Agriculture Municipal	2338.94		Tennessee River / end of embayment		L
AL06030002-1009-112	Elam Creek	R	Tennessee	Lawrence	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing		miles	Rocky Branch / Its source	2022	L
AL06030002-1013-900	Flat Creek	R	Tennessee	Lawrence	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing		miles	West Flint Creek / Its source	2022	L
AL06030002-1014-101	Flint Creek (Wheeler Lake)	L	Tennessee	Morgan	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	851.41	acres	Tennessee River / Alabama Highway 67	2022	L
AL06030002-1014-102	Flint Creek (Wheeler Lake)	L	Tennessee	Morgan	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	732.66	acres	Alabama Highway 67 / L&N Railroad	2022	L

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit	Downstream / Upstream	Year	Priority
AL06030002-1014-103	Flint Creek	R	Tennessee	Morgan	Public Water Supply	Metals (Mercury)	Atmospheric deposition	9.10	Type miles	L&N Railroad /	2012	L
AT 0<020002 1101 101	0 0 1	D	T.	T	Fish & Wildlife	NT	A . 1.	r 02	.,	Alabama Highway 36	2000	
AL06030002-1101-101	Swan Creek	R	Tennessee	Limestone	Fish & Wildlife	Nutrients	Agriculture Municipal Urban runoff/storm sewers	5.03	miles	Wheeler Lake / Huntsville Brownsferry Road	2008	L
AL06030002-1102-102	Tennessee River	L	Tennessee	Limestone	Public Water Supply	Nutrients	Agriculture	2,587.33	acres	US Highway 31 /	2014	Н
AL00030002-1102-102	(Wheeler Lake)	L	Telliessee	Morgan	Swimming Fish & Wildlife	Nutrients	Agriculture	2,367.33	acres	Flint Creek	2014	11
AL06030002-1102-103	Tennessee River	L	Tennessee	Limestone	Swimming	Nutrients	Agriculture	4,271.34	acres	Flint Creek /	2014	Н
AL00030002-1102-103	(Wheeler Lake)	L	Tennessee	Madison Morgan	Fish & Wildlife	Numents	Agriculture	4,271.34	acres	Cotaco Creek	2014	11
AL06030002-1102-211	Bakers Creek (Wheeler Lake)	L	Tennessee	Limestone	Swimming Fish & Wildlife	PFOS	Industrial	157.02	acres	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	L	Tennessee	Lawrence	Swimming	Nutrients	Agriculture	18,704.81	acres	five miles upstream of Elk River /	2014	Н
1200030002 1107 103	(Wheeler Lake)		Temessee	Limestone Morgan	Fish & Wildlife	rutions	rigiteditate	10,704.01	acres	US Highway 31	2011	
AL06030002-1107-103	Tennessee River	L	Tennessee	Lawrence	Swimming	PFOS	Industrial	18,704.81	acres	five miles upstream of Elk River /	2014	L
	(Wheeler Lake)			Limestone Morgan	Fish & Wildlife					US Highway 31		
AL06030002-1202-200	Neeley Branch	R	Tennessee	Lauderdale	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	3.61	miles	Wheeler Lake / Its source	2018	M
AL06030002-1205-100	Tennessee River (Wheeler Lake)	L	Tennessee	Lawrence Lauderdale	Public Water Supply Swimming	Nutrients	Agriculture	13,441.12	acres	Wheeler dam / five miles upstream of Elk River	2014	Н
				Limestone	Fish & Wildlife							
AL06030004-0404-102	Anderson Creek	R	Tennessee	Lauderdale	Fish & Wildlife	Siltation	Crop production (non-irrigated) Pasture grazing		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	L	Tennessee	Lauderdale	Swimming	pH	Crop production (non-irrigated)	1,569.21	acres	Tennessee River /	1996	Н
AL06030005-0105-100	(Wheeler Lake) Big Nance Creek	R	Tennessee	Limestone Lawrence	Fish & Wildlife Fish & Wildlife	Metals (Mercury)	Pasture grazing Atmospheric deposition	24.75	miles	Anderson Creek Wilson Lake /	2012	L
AL06030005-0105-111	Big Nance Creek	L	Tennessee	Lawrence	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	44 57	acres	Its source Tennessee River /	2016	L
	(Wilson Lake)									end of embayment		
AL06030005-0509-800	Indiancamp Creek	R	Tennessee	Lauderdale	Fish & Wildlife	Pathogens (E. coli)	Collection system failure Pasture grazing	5.98	miles	Shoal Creek / Its source	2020	H
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	Public Water Supply Swimming	Nutrients	Agriculture	13,363.37	acres	Wilson dam / Wheeler dam	2016	L
AL06030005-0801-201	MaViaman Craak	T .	Tonnoccoo	Lawrence Colbert	Fish & Wildlife	Siltation	Agriculture	212.45		Tennessee River /	1998	
AL00030005-0801-201	McKiernan Creek (Wilson Lake)	L	Tennessee	Colbert	Public Water Supply Swimming Fish & Wildlife	Siltation	Agriculture	212.45	acres	end of embayment	1998	L
AL06030005-0802-100	Pond Creek	R	Tennessee	Colbert	Agricultural & Industrial	Metals (Arsenic)	Crop production (non-irrigated) Natural	12.43	miles	Pickwick Lake / Its source	2006	L
AT 06020005 0002 100	Don'd Casals	D	Tonnocco	Calhaut	A oni oviternal R. T., J., et .: 1	Motole (Crosside)	Urban runoff/storm sewers	10.40	mil	Dialouiak Laka /	2006	т т
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)	12.43	miles	Pickwick Lake /	2006	L
					-		Natural Urban runoff/storm sewers			Its source		

Page 17 of 20 April 1, 2024

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL06030005-0802-100	Pond Creek	R	Tennessee	Colbert	Agricultural & Industrial	Organic enrichment (BOD)	Crop production (non-irrigated) Natural Urban runoff/storm sewers	12.43		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
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

Page 18 of 20 April 1, 2024

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit Type	Downstream / Upstream Locations	Year Listed	Priority
AL03160106-0203-100	Coal Fire Creek	R	Tombigbee	Fayette	Swimming Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	43.31	miles	Aliceville Lake / Its source	2022	L
				Lamar Pickens								
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 /	2024	L
AL03160107-0306-101	Sipsey River	L	Tombigbee	Greene	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	383.92	acres	Its source Tombigbee River /	2010	L
AL03160201-0105-100	(Gainesville Lake) Powell Creek	R	Tombigbee	Pickens Marengo	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	18.92	miles	end of embayment Chickasaw Bogue /	2022	L
AL03160201-0107-100	Barton Creek	R	Tombigbee	Marengo	Fish & Wildlife	Pathogens (E. coli)	Agriculture	11.21	miles	Its source Chickasaw Bogue /	2024	L
AL03160201-0201-100	Little Kinterbish Creek	R	Tombigbee	Sumter	Fish & Wildlife	Pathogens (E. coli)	Agriculture	8.54	miles	Its source Kinterbish Creek /	2024	L
AL03160201-0202-200	Brockway Creek	R	Tombigbee	Sumter	Fish & Wildlife	Pathogens (E. coli)	Agriculture	12.06	miles	Its source Kinterbish Creek /	2024	L
AL03160201-0301-100	Beaver Creek	R	Tombigbee	Marengo	Swimming	Pathogens (E. coli)	Pasture grazing	9.76	miles	Its source US Highway 43 /	2020	L
AL03160201-0401-102	Tombigbee River	L	Tombigbee	Marengo	Fish & Wildlife Swimming	Metals (Mercury)	Atmospheric deposition	545.48	acres	Its source Demopolis Lock and Dam /	2018	L
AL03160201-0401-103	(Demopolis Lake) Tombigbee River	L	Tombigbee	Sumter Marengo	Fish & Wildlife Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	668.76	acres	Black Warrior River Sucarnoochee River /	2012	L
AL03160201-0403-100	(Coffeeville Lake) Cotohaga Creek	R	Tombigbee	Sumter Marengo	Fish & Wildlife	Pathogens (E. coli)	Unknown Source	29.98	miles	Demopolis Lock and Dam Tombigbee River /	2024	L
AL03160201-0408-102	Tombigbee River		Tombigbee	Sumter Choctaw	Public Water Supply	Metals (Mercury)	Atmospheric deposition	196.10		Its source 1/2 mile downstream from	2022	L
AL03100201-0400-102	(Coffeeville Lake)		Tollibigocc	Marengo	Fish & Wildlife	Metals (Metelly)	Autospierie deposition	150.10	acies	Alabama Highway 114 / 3 miles upstream from Alabama Highway 114	2022	
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 /	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

Page 19 of 20 April 1, 2024

Assessment Unit ID	Waterbody Name	Type	River Basin	County	Uses	Causes	Sources	Size	Unit	Downstream / Upstream	Year	Priority
AT 021 (0202 0404 101	C	D	T	Commenter	Dir W. C. I	Dedication (E. a.15)	D : :	6.05	Type	Locations	Listed	
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
AL03160203-0704-100	Bassetts Creek	R	Tombigbee	Washington	Swimming Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Collection system failure Pasture grazing	19.43	miles	Washington County Road 12 / Its source	2020	L
AL03160203-0901-112	Tombigbee River	R	Tombigbee	Clarke Washington	Public Water Supply Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	8.83	miles	1/2 mile downstream of Southern Railway Crossing / Smiths Creek	2020	L
AL03160203-0903-102	Tombigbee River	R	Tombigbee	Clarke Washington	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	7.83	miles	Bassetts Creek / 1/2 mile downstream of Southern Railway Crossing	2016	L
AL03160203-1103-101	Tombigbee River	R	Tombigbee	Baldwin Clarke Mobile Washington	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	11.89	miles	Mobile River / upper end of Bilbo Island	2012	L
AL03160203-1103-102	Tombigbee River	R	Tombigbee	Clarke Washington	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition Contaminated sediments	3.75	miles	upper end of Bilbo Island / Olin Basin canal	2004	L
AL03160203-1103-103	Tombigbee River	R	Tombigbee	Clarke Washington	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	21.37	miles	Olin Basin canal / Bassetts Creek	2020	L
AL03160203-1103-700	Bilbo Creek	R	Tombigbee	Washington	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	30.74	miles	Tombigbee River / Its source	2008	L
AL03160203-1103-700	Bilbo Creek	R	Tombigbee	Washington	Swimming Fish & Wildlife	Organic enrichment (BOD)	Unknown source	30.74	miles	Tombigbee River / Its source	2004	L
AL03160203-1103-700	Bilbo Creek	R	Tombigbee	Washington	Swimming Fish & Wildlife	Pathogens (E. coli)	Agriculture	30.74	miles	Tombigbee River / Its source	2024	L
AL03160203-1103-800	Olin Basin	L	Tombigbee	Washington	Fish & Wildlife	Metals (Mercury)	Contaminated sediments	85.73	acres	all of Olin Basin	1996	L
AL03140103-0102-102	Lightwood Knot Creek (Lake Frank Jackson)	L	Yellow	Covington	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	956.26	acres	Frank Jackson Lake dam / extent of reservoir	2010	L
AL03140103-0102-700	UT to Lake Frank Jackson 3-C	R	Yellow	Covington	Fish & Wildlife	Organic enrichment (BOD)	Animal feeding operations Pasture grazing	1.05	miles	Lake Frank Jackson / Its source	1998	L
AL03140103-0103-100	Lightwood Knot Creek	R	Yellow	Covington	Fish & Wildlife	Pathogens (E. coli)	Agriculture	6.13	miles	Yellow River / Frank Jackson Lake Dam	2024	L
AL03140103-0202-110	Hog Foot Creek	R	Yellow	Covington	Fish & Wildlife	Pathogens (E. coli)	Pasture grazing	10.23	miles	Five Runs Creek / Its source	2022	L
AL03140103-0203-100	Five Runs Creek	R	Yellow	Covington	Fish & Wildlife	Pathogens (E. coli)	Animal feeding operations Pasture grazing		miles	Yellow River / Its source	2018	L
AL03140103-0402-100	Yellow River	R	Yellow	Covington	Fish & Wildlife	Metals (Mercury)	Atmospheric deposition		miles	AL-FL state line / North Creek	2004	L
AL03140103-0601-300	Lake Jackson	L	Yellow	Covington	Swimming Fish & Wildlife	Metals (Mercury)	Atmospheric deposition	415.46	acres	Within Florala and north of the Alabama-Florida state line	2010	L

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