SOUTH INDEPENDENT STREAMS BASIN

Name of Waterway	From	То	Date
Bayou Pierre	MS State Highway 28; southwest of Hazlehurst, MS; west of U.S. Interstate 55; in central Copiah County 31° 49′ 42″ / 90° 28′ 54″	Mississippi River; west of Port Gibson, MS; northwest of Alcorn, MS; just north of MS State Highway 552; in southwest Claiborne County 31° 54′ 49″ / 90° 11′ 31″	1988
White Oak Creek	Confluence of Saddlers Creek; southeast of Utica, MS; south of MS State Highway 27; east of MS State Highway 18; just north of the Hinds / Copiah County line; in Hinds County 32° 03′ 13″ / 90° 34′ 17″	Bayou Pierre; just southwest of Carpenter, MS; southwest of Utica, MS; between MS State Highway 18 and Illinois Central Railroad; in northwest Copiah County 32° 01′ 13″ / 90° 41′ 27″	1988
Little Bayou Pierre	Confluence of Jameson Branch; southeast of Port Gibson, MS; southeast of Hermanville, MS; between MS State Highways 548 and 547; in southeast Claiborne County 31° 54′ 28″ / 90° 46′ 53″	Bayou Pierre; just northwest of Port Gibson, MS; east of Anthony Street; west of U.S. Highway 61; in west central Claiborne County 31° 58′ 36″ / 90° 00′ 49″	1990
Coles Creek	Origin, confluence of North Fork Coles Creek and South Fork Coles Creek; northwest of Fayette, MS; north of MS State Highway 553; west of Natchez Trace Parkway; in west Jefferson County 31° 45′ 55″ / 91° 10′ 57″	Mississippi River; west of Fayette, MS; north of Natchez, MS; in Adams County 31° 44′ 01″ / 91° 22′ 34″	1990
North Fork Coles Creek	Confluence of Shankstown Creek; southwest of Lorman, MS; between U.S. Highway 61 and Natchez Trace Parkway; in north central Jefferson County 31° 47′ 07″ / 91° 04′ 49″	Coles Creek; origin, confluence of South Fork Coles Creek; northwest of Fayette, MS; north of MS State Highway 553; west of Natchez Trace Parkway; in west Jefferson County 31° 45′ 55″ / 91° 10′ 57″	1990
South Fork Coles Creek	Natchez Trace Parkway; southwest of Fayette, MS; southeast of Church Hill, MS; between U.S. Highway 61 and MS State Highway 553; in southwest Jefferson	Coles Creek; origin, confluence of North Fork Coles Creek; northwest of Fayette, MS; north of MS State Highway 553; west of Natchez	1990

	County 31° 41′ 36″ / 91° 10′ 53″	Trace Parkway; in west Jefferson County 31° 45′ 55″ / 91° 10′ 57″	
St. Catherine Creek	Lower Woodville Road; just southwest of Natchez, MS; west of U.S. Highway 61; in west central Adams County 31° 31′ 04″ / 91° 24′ 34″	Mississippi River; southwest of Natchez, MS; just downstream of the Natchez - Adams County Port; in west central Adams County 31° 32′ 07″ / 91° 26′ 54″	1990
Homochitto River	MS State Highway 550; east of Union Church, MS; east of intersection of MS State Highways 550 and 28; southwest of Hazlehurst, MS; in southwest Lincoln County 31° 40′ 11″ / 90° 43′ 07″	Mississippi River; south of Natchez, MS; southwest of Sibley, MS; west of U.S. Highway 61; in southwest Adams County 31° 18′ 56″ / 91° 30′ 17″	1988
McCall Creek	U.S. Highway 84; east of McCall Creek, MS; just south of Illinois Central Railroad; just east of Lucien, MS; in northeast Franklin County 31° 30′ 53″ / 90° 38′ 53″	Homochitto River; just southeast of Eddiceton, MS; south and east of U.S. Highway 84; just upstream of Burris Road SE bridge; in northeast Franklin County 31° 29′ 50″ / 90° 47′ 03″	1990
Middle Fork Homochitto River	Confluence of Cameron Creek; northwest of Eddiceton, MS; down- stream of Oldenburg Road bridge; in north central Franklin County 31° 32′ 34″ / 90° 54′ 56″	Homochitto River; southwest of Meadville, MS and Bude, MS; between Bunkley and Gloster Roads; in south central Franklin County 31° 25′ 26″ / 90° 55′ 16″	1990
Buffalo River	Confluence of Little Buffalo River and Browns Creek; south- west of Gloster, MS; northwest of Centreville, MS; just east of Whites School Road; north of MS State Highway 24; in southeast Wilkinson County 31° 08′ 30″ / 91° 11′ 13″	Old Homochitto River; Steel bridge at Latitude: 31 degrees / 15 minutes / 3.8 seconds; Section 6, Town- ship 3 North, Range 3 West; Buck Island Quadrangle; northwest of Woodville, MS; in west central Wilkinson County 31° 15′ 38″ / 91° 26′ 21″	* 2001
Old Homochitto River	Confluence with Buffalo River; Steel bridge at Latitude: 31 degrees / 15 minutes / 3.8 seconds; Section 6, Town- ship 3 North, Range 3 West; Buck Island Quadrangle; northwest	Lake Mary; northwest of Foster Lake; just north and west of Lake Mary Road; in at Wilkinson County / Adams County line 31° 12′ 52″ / 91° 31′ 42″	?

of Woodville, MS; in west central Wilkinson County 31° 15′ 38″ / 91° 26′ 21″

East Fork Amite River	MS State Highways 24 and 48; northeast of Liberty, MS; southwest of McComb, MS; in east central Amite County 31° 11′ 24″ / 90° 41′ 48″	Mississippi - Louisiana State Line; south of Liberty, MS; east of MS State High- way 569; in south central Amite County 30° 59′ 57″ / 90° 49′ 33″	1988
West Fork Amite River	MS State Highway 24; west of Liberty, MS; in central Amite County 31° 09′ 49″ / 90° 50′ 42″	Mississippi - Louisiana State Line; south of Liberty, MS; east of MS State High- way 569; in south central Amite County 30° 59′ 57″ / 90° 50′ 06″	1988
Beaver Creek	MS State Highway 569; southwest of Liberty, MS; in south central Amite County 31° 00′ 27″ / 90° 55′ 13″	Mississippi - Louisiana State Line; south of Liberty, MS; east of MS State High- way 569; in south central Amite County 30° 59′ 57″ / 90° 54′ 37″	1988
Tangipahoa River	U.S. Highway 51; south of Magnolia, MS; just east of U.S. Interstate 55; in southwest Pike County 31° 06′ 46″ / 90° 28′ 45″	Mississippi - Louisiana State Line; south of Magnolia, MS; just east of Osyka, MS; in southwest Pike County 30° 59′ 59″ / 90° 27′ 24″	1988

^{*} Revised as directed in Commission Order No. 4220-01 issued by the Commission on Environmental Quality on February 28, 2001.