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Name of Waterway	From	То	Date
Black Bayou	MS State Highway 12; in Leroy Percy Wildlife Management Area; west of Hollandale, MS east of MS State Highway 1; in south central Washington County 33° 09′ 33″ / 90° 55′ 26″	Steele Bayou; origin and confluence of Swan Lake; south of MS State Highway 12; southeast of Hollandale, MS; in south central Washington County 33° 07′ 16″ / 90° 57′ 31″	1990
Steele Bayou	Origin, confluence of Swan Lake and Black Bayou; southwest of Hollandale, MS; south of MS State Highway 12; betweeb MS State Highway 1 and U.S. Highway 61; north of MS State Highway 436; in southwest Washington County 33° 07′ 16″ / 90° 57′ 31″	Big Sunflower River; just upstream of the Corps of Engineers' Steele Bayou Control Structure; just north of MS State Highway 465; southwest of Redwood, MS; in south Issaquena County 32° 27′ 42″ / 90° 53′ 30″	1990
Quiver River	Confluence of Parks Bayou; east of Drew, MS; west of Glendora, MS; just north of Leflore - Tallahatchie County line; in southwest Tallahatchie County 33° 48′ 59″ / 90° 25′ 23″	Big Sunflower River; northeast of Indianola, MS; northwest of Moorhead, MS; just north of U.S. Highway 82; just downstream of county road bridge; in south central Sunflower County 33° 28′ 05″ / 90° 33′ 53″	1990
Big Sunflower River	U.S. Highway 61; in Clarksdale, MS; in Coahoma County 34° 11′ 32″ / 90° 34′ 15″	Yazoo River; north of Vicksburg, MS; southwest of Redwood, MS; just south of MS State Highway 465; Issaquena County /Warren County line 32° 26′ 54″ / 90° 53′ 30″	1990
Hushpuckena River	U.S. Highway 61; southwest of Clarksdale, MS; south of Duncan, MS; north of Hushpuckena, MS; in northeast Bolivar County 34° 00′ 35″ / 90° 45′ 15″	Big Sunflower River; north of MS State Highway 32; southwest of Baltzer, MS; northwest of Lombardy, MS; in northwest Sunflower County 33° 58′ 07″ / 90° 37′ 58″	1990
Bogue Phalia	MS State Highway 8; northwest of Cleveland, MS; just west of Symonds Road; in west central	Big Sunflower River ; northeast of Hollandale, MS; north of MS State Highway 12;	1990

	Bolivar County 33° 48′ 15″ / 90° 52′ 36″	northeast of Darlove, MS; just north of intersection of Avon-Darlove Road and Sunflower River Road; Washington / Humphreys County line; in southeast Washington County 33° 15′ 16″ / 90° 43′ 48″	
Deer Creek	U.S. Highway 82; in Leland, MS; between North Deer Creek Drive E and South Deer Creek Drive E; west of U.S. Highway 61; in northeast Washington County 33° 23′ 59″ / 90° 53′ 21″	Big Sunflower River; north of Redwood, MS; east of U.S. Highway 61; east of Floweree, MS; in north central Warren County 32° 32′ 40″ / 90° 48′ 09″	1990
Yazoo River	Origin, confluence of Tallahatchie and Yalobusha Rivers; just north of Greenwood, MS; west of Illinois Central Railroad; in east central Leflore County 33° 33′ 06″ / 90° 10′ 51″	Mississippi River; Centennial Cutoff; just west of Vicksburg, MS; 32° 20′ 08″ / 90° 53′ 48″	1988
Tallahatchie River	Origin, confluence of Coldwater and Old Little Tallahatchie Rivers; southeast of Marks, MS; just upstream of MS State Highway 322 bridge; in southeast Quitman County 34° 11′ 01″ / 90° 12′ 54″	Yazoo River; origin, confluence of Yalobusha River; just north of Greenwood, MS; west of Illinois Central Railroad; in east central Leflore County 33° 33′ 06″ / 90° 10′ 51″	1988
Little Tallahatchie River	MS State Highway 15; just north of New Albany, MS; in north central Union County 34° 30′ 26″ / 88° 59′ 33″	Tallahatchie River, via Panola Quitman Floodway; northeast of Sumner, MS; north of MS State Highway 32; west of Charleston, MS; in north central Tallahatchie County 34° 00′ 22″ / 90° 11′ 01″	1988
Lappatubby Creek	Pontotoc County Road 257; west of Ecru, MS; west of MS State Highway 15; north of MS State Highway 346; northwest of Pontotoc, MS; in north central Pontotoc County 34° 21′ 20″ / 89° 03′ 09″	Little Tallahatchie River; southwest of New Albany, MS; southeast of Enterprise, MS; east of MS State High- way 355; in west central Union County 34° 26′ 02″ / 89° 08′ 22″	1988
Tippah River	Confluence of Little Channel; just upstream from Beck Spring Road	Little Tallahatchie River (Canal); east of Sardis Lake;	1988

	bridge; south of MS State Highway 4; west of Ripley, MS; northwest of Blue Mountain, MS; in east central Benton County 34° 31′ 52″ / 89° 24′ 41″	east of MS State Highway 7; northeast of Abbeville, MS; in southeast Marshall County 34° 31′ 53″ / 89° 24′ 39″	
Yocona River	MS State Highway 331; southeast of Oxford, MS; south of intersection of MS State Highways 331 and 334; in southeast Lafayette County 34° 15′ 34″ / 89° 21′ 32″	Panola Quitman Floodway; south of MS State Highway 322; near Tallahatchie / Quitman / Panola County line 34° 10′ 23″ / 90° 06′ 27″	1988
Otoucalofa Creek	MS State Highway 7; just southwest of Water Valley, MS; north of intersection of MS State Highways 32 and 7; in northeast Yalobusha County 34° 08′ 39″ / 89° 39′ 11″	Yocona River (Enid Lake); northwest of Water Valley, MS; in northeast Yalobusha County 34° 10′ 38″ / 89° 42′ 45″	1990
Coldwater River	Confluence of Little Coldwater Creek; southeast of Olive Branch, MS; northwest of Holly Springs, MS; between MS State Highways 309 and 311; in northwest Marshall County 34° 54′ 24″ / 89° 36′ 28″	Tallahatchie River; origin, confluence of Old Little Tallahatchie River; southeast of Marks, MS; just upstream of MS State Highway 322; in southeast Quitman County 34° 11′ 01″ / 90° 12′ 54″	1988
Pigeon Roost Creek	MS State Highway 309; west of Holly Springs, MS; just north of intersection of Brumley Road and MS State Highway 309; in west central Marshall County 34° 45′ 40″ / 89° 40′ 13″	Coldwater River; east of Hernando, MS; north of Holly Spring Road; west of MS State Highway 305; south of Vaiden Road; in southeast DeSoto County 34° 49′ 31″ / 89° 50′ 30″	1988
Hickahala Creek	Confluence of James Wolf Canal; northeast of Senatobia, MS; north of MS State Highway 4; just east of Deantown Road bridge; in southeast Tate County 34° 38′ 34″ / 89° 50′ 14″	Coldwater River (Arkabutla Reservoir); northwest of Coldwater, MS; west of U.S. Interstate 55 and U.S. Highway 51; in north central Tate County 34° 42′ 44″ / 90° 01′ 11″	1990
Arkabutla Creek	Confluence of Hoover Branch; southwest of Arkabutla, MS; upstream of Bluegoose Road bridge; in southwest Tate County 34° 39′ 39″ / 90° 08′ 36″	Coldwater River; south- east of Tunica, MS; north- west of Sarah, MS; just upstream of Sarah Road bridge over Coon Bayou Cutoff; in southwest Tate	1990

County	
34° 34′ 57″ / 9	0° 13′ 17″

		54 54 51 770 15 17	
Yazoo Pass	Moon Lake; north of Clarksdale, MS; southwest of Lula, MS; west and south of U.S. Highway 49; in northeast Coahoma County 34° 26′ 19″ / 90° 29′ 46″	Coldwater River; northeast of Clarksdale, MS; north of Birdie, MS; just downstream of USCOE gage; in northwest Quitman County 34° 24′ 30″ / 90° 23′ 19″	1990
Old Little Tallahatchie River	Confluence of Bobo Bayou; southeast of Marks, MS; northwest of Crowder, MS; north of MS State Highway 322; in southeast Quitman County 34° 11′ 24″ / 90° 12′ 14″	Coldwater River; southeast of Marks, MS; northwest of Crowder, MS; north of MS State Highway 322; in southeast Quitman County 34° 11′ 01″ / 90° 12′ 54″	1990
Bobo Bayou	MS State Highway 6; east of Marks, MS; west of Bobo, MS; in east central Quitman County 34° 17′ 02″ / 90° 10′ 33″	Old Little Tallahatchie River; southeast of Marks, MS; northwest of Crowder, MS; southeast of Lambert, MS; in southeast Quitman County 34° 11′ 24″ / 90° 12′ 14″	1990
Tillatoba Creek	Confluence of South Fork Tillatoba Creek; southeast of Charleston, MS; south of MS State Highway 32; east of MS State Highway 35; in east central Tallahatchie County 33° 59′ 22″ / 89° 59′ 32″	Tallahatchie River; west of Charleston, MS; northeast of Sumner, MS; north of MS State Highway 32; in north central Tallahatchie County 34° 00′ 19″ / 90° 11′ 00″	1990
Opossum Bayou	Confluence of Muddy Bayou; just downstream of the White Lake Road bridge over Muddy Bayou; northeast of Sumner, MS; north of MS State Highway 32; east of MS State Highway 321; in north central Tallahatchie County 34° 00′ 16″ / 90° 14′ 07″	Tallahatchie River; northeast of Sumner, MS; north of MS State Highway 32; east of MS State Highway 321; in north central Tallahatchie County 33° 59′ 10″ / 90° 13′ 34″	1990
Cassidy Bayou	MS State Highway 3; just north of Vance, MS; southeast of Clarksdale, MS; just south of intersection of Walnut Road and MS State Highway 3; in southeast Quitman County 34° 05′ 33″ / 90° 20′ 26″	Tallahatchie River; southeast of Sumner, MS; south of MS State Highway 32; east of MS State Highway 49E; in central Tallahatchie County 33° 54′ 33″ / 90° 16′ 25″	1990

Yalobusha River	MS State Highway 8 / 9; just south of Calhoun City, MS; in south central Calhoun County 33° 50′ 18″ / 89° 18′ 56″	Yazoo River; origin, confluence with Tallahatchie River; just northeast of Greenwood, MS; in southeast Leflore County 33° 33′ 07″ / 90° 10′ 50″	1988
Sabougla Creek	Confluence of Horse Pen Creek; southwest of Calhoun City, MS; northeast of Gore Springs, MS; north of MS State Highway 8; in southwest Calhoun County 33° 46′ 48″ / 89° 29′ 23″	Yalobusha River; just south of County Road #67; north of MS State Highway 8; east of Grenada Lake; in southeast Calhoun County 33° 48′ 45″ / 89° 29′ 57″	1990
Skuna River	MS State Highway 341; northeast of Bruce, MS; south of MS State Highway 32; in northeast Calhoun County 34° 01′ 49″ / 89° 11′ 13″	Yalobusha River / Grenada Lake; approximately 1.4 miles northeast of spillway; in north central Grenada County 33° 48′ 57.2″ / 89° 44′ 50.7″	1988
Turkey Creek	Confluence of Cypress Creek; southwest of Coffeeville, MS; and just south of Bruce Junction, MS; east of MS State Highway 7; and west of MS State Highway 330; in south central Yalobusha County 33° 56′ 57″ / 89° 41′ 11″	Skuna River / Grenada Lake; south of Coffeeville, MS; in south central Yalobusha County 33° 48′ 57.2″ / 89° 44′ 50.7″	1988
Batupan Bogue	Origin, confluence of Big Bogue and Little Bogue; southeast of Grenada, MS; east of Elliot, MS; east of U.S. Highway 51; just upstream of Camp McCain Road bridge; in south central Grenada County 33° 41′ 10″ / 89° 43′ 29″	Yalobusha River; just northeast of Grenada, MS; east of U.S. Highway 51; between MS State Highways 8 and 332; in central Grenada County 33° 47′ 16″ / 89° 47′ 39″	1990
Little Bogue	County Road bridge; approximately 0.13 miles south of Montgomery / Grenada County line; approximately 0.24 miles south of Clark Road on Providence Road bridge; southeast of Grenada, MS; northeast of Duck Hill, MS; in northeast Montgomery County 33° 40′ 41″ / 89° 40′ 51″	Batupan Bogue; origin, confluence of Little Bogue; southeast of Grenada, MS; east of Elliot, MS; east of U.S. Highway 51; just upstream of Camp McCain Road bridge; in south central Grenada County 33° 41′ 10″ / 89° 43′ 29″	1990
Tippo Bayou	Confluence of Ascalmore Creek in Tallahatchie County, through	Yalobusha River	** 1999

Six Mile Lake and McIntyre Lake and a portion of McIntyre Scatters designated as a waterway between Six Mile Lake and and McIntyre Lake located in Sections 15 and 16, Township 21N, Range 1E as shown in a survey available upon request.

Big Sand Creek	MS State Highways 17 and 35; between Carrollton, MS and North Carrollton, MS; in Carroll County 33° 30′ 48″ / 89° 55′ 12″	Yalobusha River; north of Greenwood, MS; west of MS State Highway 7; in Leflore County 33° 33′ 41″ / 90° 10′ 07″	1990
Abiaca Creek	Pine Bluff Road bridge; southeast of Sidon, MS; south of Greenwood, MS; west of Blackhawk, MS; just northeast of Leflore / Carroll / Holmes County line; in southwest Carroll County	Yazoo River	1990
Wasp Lake - Bear Creek	MS State Highway 7; north of Belzoni, MS; southwest of Swiftown, MS;	Yazoo River	1990
Fannegusha Creek	MS State Highway 12 ; east of Tchula, MS;	Yazoo River	1990
Black Creek	MS State Highway 17; at Lexington, MS;	Yazoo River	1990

^{**} Revised as directed in Commission Order No. 3937-99 issued by the Commission on Environmental Quality on November 18, 1999.