PASCAGOULA RIVER BASIN

Name of Waterway	From	То	Date
Pascagoula River	Origin, confluence of Leaf and Chickasawhay Rivers; near Merrill, MS; east of MS State Highway 57; in George County 30° 58′ 53″ / 88° 43′ 49″	Mississippi Sound; south of U.S. Interstate 10; in Pascagoula, MS; in Jackson County 30° 22′ 06″ / 88° 33′ 50″	1988
Leaf River	Confluence of Tishkill Creek; north of Raleigh, MS; west of MS State Highway 501; just south of Husband Road; in Smith County 32° 08′ 51″ / 89° 25′ 33″	Pascagoula River; near Merrill, MS; east of MS State Highway 57; in George County 30° 58′ 53″ / 88° 43′ 49″	1988
West Tallahala Creek	Confluence of Quarterliah Creek; northwest of Montrose, MS; in northwest Jasper County 32° 08′ 34″ / 89° 17′ 56″	Leaf River; southwest of Bay Springs, MS; between MS State Highway 531 and MS State Highway 37; in Smith County 31° 57′ 03″ / 89° 24′ 23″	1990
Oakohay Creek	Confluence of Clear Creek; southwest of Raleigh, MS; in Smith County 31° 56′ 50″ / 89° 35′ 29″	Leaf River; south of Taylorsville, MS; southeast of Hot Coffee, MS; in northeast Covington County 31° 43′ 53″ / 89° 25′ 02″	1990
Big Creek	Confluence of Reed Brake Branch; southwest of Soso, MS; west of Soso-Big Creek Road; in Jones County 31° 42′ 55″ / 89° 18′ 44″	Leaf River; northwest of Ellisville, MS; north of MS State Highway 588; in Jones County 31° 38′ 21″ / 89° 19′ 22″	1990
Bowie River	Origin, confluence of Bowie Creek and Okatoma Creek; northwest of Hattiesburg, MS; just southwest of Covington / Jones / Forrest County line; in Forrest County 31° 25′ 49″ / 89° 24′ 13″	Leaf River; between Petal, MS and Hattiesburg, MS; just north of U.S Highway 11 in northwest Forrest County 31° 20′ 36″ / 89° 16′ 48″	1988
Okatoma Creek	Illinois Central Gulf Railroad; near Saratoga, MS; southeast of Magee, MS; in southeast Simpson County 31° 48′ 03″ / 89° 40′ 25″	Bowie River; confluence with Bowie Creek; just southwest of Covington / Jones/ Forrest County line; in Forrest County 31° 25′ 49″ / 89° 24′ 13″	1988

Bowie Creek	Lake Mike Conner Road; southwest of Collins, MS; west of Seminary, MS; Covington / Jefferson Davis County line 31° 33′ 35″ / 89° 38′ 39″	Bowie River; confluence with Okatoma Creek; just south- west of Covington / Jones/ Forrest County line; in Forrest County 31° 25′ 49″ / 89° 24′ 13″	1988
Tallahala Creek	Confluence of Town Creek; east of Bay Springs, MS; north of Waldrup, MS; in Jasper County 31° 59′ 45″ / 89° 06′ 28″	Leaf River; west of New Augusta, MS; just south of Old River Road; in west central Perry County 31° 13′ 34″ / 89° 04′ 46″	1988
Tallahoma Creek	Illinois Central Gulf Railroad; just south of Moss, MS; just east of Shady Grove - Moss Road; just northwest of Sharon - Shady Grove Road; in north central Jones County 31° 48′ 06″ / 89° 10′ 17″	Tallahala Creek; just northeast of Ellisville, MS; east of MS State Highway 11; just north of Paulding Road; in Jones County 31° 36′ 48″ / 89° 10′ 48″	1990
Bogue Homo	U.S. Highway 84; at Lake Bogue Homo Dam; east of Laurel; in Jones County 31° 42′ 10″ / 89° 01′ 31″	Leaf River; northeast of New Augusta, MS; just north of River Lot Road; in Perry County 31° 13′ 59″ / 88° 59′ 55″	1988
Thompson Creek	Confluence of Little Thompson Creek; north of MS State Highway 536; in northern part of DeSoto National Forest; in west Wayne County 31° 34′ 56″ / 88° 51′ 55″	Leaf River; just northeast of Beaumont, MS; east of MS State Highway 15; in east central Perry County 31° 10′ 50″ / 88° 54′ 13″	1990
Gaines Creek	Origin, confluence of Sand Hill Creek and Piney Woods Creek; east of Richton, MS; just west of Perry County and Greene County line, in northeast Perry County 31° 20′ 03″ / 88° 50′ 56″	Leaf River; north of McClain, MS; just east of Perry County and Greene County line; in Greene County 31° 08′ 39″ / 88° 50′ 10″	1990
Chickasawhay River	Origin, confluence of Chunky River and Okatibbee Creek; just north of Enterprise, MS; just north of MS State Highway 514; between Illinois Central Gulf and Southern Railroads; in northwest Clarke County	Pascagoula River; origin; just northwest of Merrill, MS; in northwest George County 30° 58′ 53″ / 88° 43′ 49″	1988

32° 10′ 57″ / 88° 49′ 15″

Chunky River	Origin, confluence of Chunky Creek and Potterchitto Creek; between Hickory, MS and Chunky, MS; south of U.S. Highway 80; in southeast Newton County 32° 18′ 53″ / 88° 58′ 03″	Chickasawhay River; origin; just north of Enterprise, MS; in northwest Clarke County 32° 10′ 57″ / 88° 49′ 15″	1988
Potterchitto Creek	Confluence of Turkey Creek; between Newton, MS and Hickory, MS; between U.S. Highway 80 and Illinois Central Railroad; west of Potterchitto Road; in south Newton County 32° 19′ 32″ / 89° 04′ 56″	Chunky River; origin; between Hickory, MS and Chunky MS; south of U.S. Highway 80; in southeast Newton County 32° 18′ 53″ / 88° 58′ 03″	1990
Chunky Creek	Confluence of Tallasher Creek; just west of Tatum Road; northwest of Chunky, MS; northeast of Hickory, MS; north of U.S. Interstate 20; in Newton County 32° 22′ 50″ / 89° 00′ 08″	Chunky River; origin; between Hickory, MS and Chunky MS; south of U.S. Highway 80; in southeast Newton County 32° 18′ 53″ / 88° 58′ 03″	1990
Tallasher Creek	Confluence of Little Rock Creek; between Little Rock, MS and Chunky, MS; in east central Newton County 32° 27′ 33″ / 88° 59′ 11″	Chunky Creek; just west of Tatum Road; northwest of Chunky, MS; northeast of Hickory, MS; north of U.S. Interstate 20; in Newton County 32° 22′ 50″ / 89° 00′ 08″	1990
Okatibbee Creek	Okatibbee Dam; northwest of Meridian, MS; east of MS State Highway 19; in Lauderdale County 32° 28′ 22″ / 88° 47′ 51″	Chickasawhay River; origin; just north of Enterprise, MS; in northwest Clarke County 32° 10′ 57″ / 88° 49′ 15″	1988
Sowashee Creek	49th Avenue in Meridian, MS; south of U.S. Interstate 20; between U.S. Highway 11 and Illinois Central Gulf Railroad; in Lauderdale County 32° 20′ 38″ / 88° 43′ 39″	Okatibbee Creek; south of Meridian, MS; east of Arundel, MS; between U.S. Highway 11 and Illinois Central Gulf Railroad; in Lauderdale County 32° 18′ 17″ / 88° 45′ 04″	1990
Souinlovey Creek	Confluence of Penantly Creek; northeast of Rose Hill, MS; south and west of Fellowship Road; in northeast Jasper County	Chickasawhay River; west of Quitman, MS; just south of MS State Highway 512; in Clarke County	1990

	32° 10′ 45″ / 88° 57′ 15″	32° 02′ 06″ / 88° 45′ 19″	
Shubuta Creek	County Road crossing upstream from confluence of Mingo Creek; northwest of Shubuta, MS; west of U.S. Highway 45; in south central Clarke County 31° 53′ 07″ / 88° 44′ 21″	Chickasawhay River; east of U.S. Highway 45 and Illinois Central Gulf Railroad; just downstream of confluence with Johnson Cutoff; in south central Clarke County 31° 52′ 58″ / 88° 41′ 39″	1990
Buckatunna Creek	MS State Highway 18; just east of Sykes, MS; northeast of Quitman, MS; in east central Clarke County 32° 05′ 31″ / 88° 34′ 56″	Chickasawhay River; west of Battles, MS; east of Chicora-Greene County Road; in southeast Wayne County 31° 30′ 26″ / 88° 32′ 15″	1990
Long Creek	MS State Highway 18; just west of Sykes; northeast of Quitman, MS; in east central Clarke County 32° 05′ 40″ / 88° 36′ 38″	Buckatunna Creek; south of MS State Highway 18; south of Sykes, MS; northeast of Quitman; in east central Clarke County 32° 04′ 10″ / 88° 35′ 11″	1990
Big Creek	Confluence of Dry Creek; southeast of Clara, MS; west of Buckatunna, MS; south of Ceamon Pittman Road; in south central Wayne County 31° 31′ 41″ / 88° 39′ 15″	Chickasawhay River; southwest of Battles, MS: north of MS State Highway 42; in southeast Wayne County 31° 28′ 38″ / 88° 32′ 37″	1990
Big Creek	MS State Highway 63; northwest of Leakesville, MS; in central Greene County 31° 12′ 30″ / 88° 38′ 27″	Chickasawhay River; southwest of Leakesville, MS; south of MS State Highway 57; in south Greene County 31° 03′ 37″ / 88° 38′ 08″	1990
Black Creek	MS State Highway 589; southwest of Hattiesburg, MS; south of U.S. Highway 98; north of Purvis, MS; in central Lamar County 31° 14′ 47″ / 89° 27′ 31″	Pascagoula River; north of intersection of Old River Road and Wade-Vancleave Road; west of Wade, MS; northeast of Vancleave, MS; in north central Jackson County 30° 39′ 04″ / 88° 38′ 41″	1988
Red Creek	MS State Highway 26; west of Wiggins, MS; in northwest Stone	Black Creek; northwest of Wade, MS; in north central	1988

County				
30° 51′	05" /	89°	12′	52"

Jackson County 30° 41′ 45″ / 88° 40′ 05″

Bluff Creek	Confluence of Moungers Creek; south of Vancleave, MS; just south of Poticaw Bayou Road; just west of Water Park Road; upstream of McCall Landing; in south central Jackson County 30° 31′ 45″ / 88° 41′ 03″	West Pascagoula River; east of MS National Golf Course; east of Hickory Hill Drive; north of U.S. Interstate 10; west of Escatawpa, MS; in south central Jackson County 30° 27′ 23″ / 88° 37′ 09″	1990
Escatawpa River	MS - AL State Line; just south of U.S. Highway 98; in east central George County 30° 51′ 30″ / 88° 25′ 05″	Pascagoula River; at Beardslee Lake; just northwest of Moss Point, MS; south of U.S. Interstate 10; in southeast Jackson County 30° 25′ 20″ / 88° 33′ 35″	1990
Big Creek	MS - AL State Line; south of MS State Highway 614; near Reed Brake Swamp; in east central Jackson County 30° 35′ 22″ / 88° 24′ 20″	Escatawpa River; just east of Lily Orchard Road; northeast of Lyons Lake; in southeast Jackson County 30° 31′ 24″ / 88° 26′ 09″	1990