

Montgomery County, Tn  
2020 Streams With Unavailable Parameters

ID305B	WATER_NAME	LOCATION	WATER_TYPE	WATER_SIZE	CAUSE_NAME	TMDL_PRIORITY	POTENTIAL_SOURCE_NAME
TN05130206002_1000	Red River	Montgomery County	RIVER	2.4	OTHER ANTHROPOGENIC SUBSTRATE ALTERATIONS	Low	SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT)
TN05130206002_1000	Red River	Montgomery County	RIVER	2.4	NUTRIENTS	Low	SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES)
TN05130206002_1000	Red River	Montgomery County	RIVER	2.4	SEDIMENTATION/SILTATION	Low	SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT)
TN05130206002_1000	Red River	Montgomery County	RIVER	2.4	SEDIMENTATION/SILTATION	Low	CROP PRODUCTION (NON-IRRIGATED)
TN05130206002_1000	Red River	Montgomery County	RIVER	2.4	ESCHERICHIA COLI (E. COLI)	NA	SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES)
TN05130206002_2000	Red River	Montgomery County	RIVER	22.9	NITRATE/NITRITE (NITRITE + NITRATE AS N)	Low	GRAZING IN RIPARIAN OR SHORELINE ZONES
TN05130206002_2000	Red River	Montgomery County	RIVER	22.9	NITRATE	Low	GRAZING IN RIPARIAN OR SHORELINE ZONES
TN05130206002_3000	Red River	Montgomery County	RIVER	17.5	NITRATE	Low	CROP PRODUCTION (NON-IRRIGATED)
TN05130206039_0100	Spring Creek	Montgomery County	RIVER	8.9	NITRATE/NITRITE (NITRITE + NITRATE AS N)	Low	MUNICIPAL (URBANIZED HIGH DENSITY AREA)
TN05130206039_0100	Spring Creek	Montgomery County	RIVER	8.9	NITRATE/NITRITE (NITRITE + NITRATE AS N)	Low	CROP PRODUCTION (NON-IRRIGATED)
TN05130206039_0100	Spring Creek	Montgomery County	RIVER	8.9	PHOSPHORUS, TOTAL	Low	MUNICIPAL (URBANIZED HIGH DENSITY AREA)
TN05130206039_0100	Spring Creek	Montgomery County	RIVER	8.9	PHOSPHORUS, TOTAL	Low	CROP PRODUCTION (NON-IRRIGATED)
TN05130206039_0100	Spring Creek	Montgomery County	RIVER	8.9	SEDIMENTATION/SILTATION	Low	MUNICIPAL (URBANIZED HIGH DENSITY AREA)
TN05130206039_0100	Spring Creek	Montgomery County	RIVER	8.9	SEDIMENTATION/SILTATION	Low	CROP PRODUCTION (NON-IRRIGATED)
TN05130206039_0110	Unnamed Trib to Spring Creek	Montgomery County	RIVER	5.38	ALTERATION IN STREAM-SIDE OR LITTORAL VEGETATIVE COVERS	Low	CROP PRODUCTION (NON-IRRIGATED)
TN05130206039_0110	Unnamed Trib to Spring Creek	Montgomery County	RIVER	5.38	PHOSPHORUS, TOTAL	Low	CROP PRODUCTION (NON-IRRIGATED)
TN05130206039_0150	Spring Creek	Montgomery County	RIVER	13.48	NITRATE/NITRITE (NITRITE + NITRATE AS N)	Low	SOURCES OUTSIDE STATE JURISDICTION OR BORDERS
TN05130206039_0150	Spring Creek	Montgomery County	RIVER	13.48	SEDIMENTATION/SILTATION	Low	SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT)
TN05130206039_0150	Spring Creek	Montgomery County	RIVER	13.48	SEDIMENTATION/SILTATION	Low	SOURCES OUTSIDE STATE JURISDICTION OR BORDERS
TN05130206039_0150	Spring Creek	Montgomery County	RIVER	13.48	SEDIMENTATION/SILTATION	Low	CROP PRODUCTION (NON-IRRIGATED)
TN05130206039_0150	Spring Creek	Montgomery County	RIVER	13.48	PHOSPHORUS, TOTAL	Low	SOURCES OUTSIDE STATE JURISDICTION OR BORDERS
TN05130206039_0150	Spring Creek	Montgomery County	RIVER	13.48	ALTERATION IN STREAM-SIDE OR LITTORAL VEGETATIVE COVERS	Low	CROP PRODUCTION (NON-IRRIGATED)
TN05130205020_1000	East Fork	Montgomery County	RIVER	5.5	ESCHERICHIA COLI (E. COLI)	NA	GRAZING IN RIPARIAN OR SHORELINE ZONES
TN05130205024_0700	Louise Creek	Montgomery County	RIVER	22.4	ALTERATION IN STREAM-SIDE OR LITTORAL VEGETATIVE COVERS	Low	GRAZING IN RIPARIAN OR SHORELINE ZONES
TN05130205024_0700	Louise Creek	Montgomery County	RIVER	22.4	SEDIMENTATION/SILTATION	Low	GRAZING IN RIPARIAN OR SHORELINE ZONES
TN05130205033_1000	Half Pone Creek	Montgomery County	RIVER	15.1	SEDIMENTATION/SILTATION	Low	GRAZING IN RIPARIAN OR SHORELINE ZONES
TN05130205038_1000	Big McAdoo Creek	Montgomery County	RIVER	13.1	SEDIMENTATION/SILTATION	Low	GRAZING IN RIPARIAN OR SHORELINE ZONES
TN05130205038_1000	Big McAdoo Creek	Montgomery County	RIVER	13.1	SEDIMENTATION/SILTATION	Low	SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT)
TN05130205038_1000	Big McAdoo Creek	Montgomery County	RIVER	13.1	NITRATE/NITRITE (NITRITE + NITRATE AS N)	Low	GRAZING IN RIPARIAN OR SHORELINE ZONES
TN05130205110_0300	Bartee Branch	Montgomery County	RIVER	5.71	DISSOLVED OXYGEN	Low	DAM OR IMPOUNDMENT
TN05130205110_0300	Bartee Branch	Montgomery County	RIVER	5.71	FLOW REGIME MODIFICATION	NA	DAM OR IMPOUNDMENT

Note: Some reaches of the Red River and Spring Creek in this list lie within the city limits of Clarksville, TN.