

Table 2-1. Sampling Locations

Sampling Location Name	Approximate Coordinates (Decimal Degrees)	Sampling Program(s)	Location Description	Drainage Area Size (Acres)	Land Use
MP-1	33.95331° N 83.37969° W	Tanyard Creek	Tanyard Creek. South Newton Street, north side of Baxter Street. Downstream of Police Building.	252.37	Commercial 18%, Parks/Recreation/Conservation 14%, Residential 40%, Transportation/Communications/Utilities 23%, Unused/Undeveloped 6%
MP-3	33.94797° N 83.38003° W	Tanyard Creek	Cloverhurst Branch. South side of Baxter Street behind Ogletthorpe House	112.08	Parks/Recreation/Conservation 22%, Residential 60%, Transportation/Communications/Utilities 16%, Unused/Undeveloped 2%
MP-6 (MS4-1)	33.94858° N 83.37145° W	Tanyard Creek & MS4	Tanyard Creek. Downstream of stadium prior to confluence with North Oconee River. East of East Campus Road.	621.72	Commercial 8%, Public/Institutional 1%, Parks/Recreation/Conservation 28%, Residential 40%, Transportation/Communications/Utilities 20%, Unused/Undeveloped 3%
MP-8	33.94057° N 83.38130° W	Lilly Branch	Lilly Branch. Culvert Upstream of Foley Field, West Side of Pinecrest Road	73.5	Residential
MP-9	33.94073° N 83.37773° W	Lilly Branch	Lilly Branch. Storm Sewer Grate between Coverdell Center and indoor tennis center	126.1	Public/Institutional
MP-10	33.93950° N 83.37217° W	Lilly Branch	Lilly Branch. Area between two culverts. Between East Campus Road and Carlton Street	230.5	Public/Institutional
MS4-2	33.94484° N 83.36960° W	MS4	Old Physical Plant (Steam Plant) Creek. Outlet from Steam Plant and surrounding areas east of River Road approximately 250 feet prior to confluence with North Oconee River	32.3	Public/Institutional
MS4-3	33.94008° N 83.36659° W	Lilly Branch & MS4	East of River Road near new dormitories 600 feet prior to confluence with North Oconee River	410	Public/Institutional
MS4-4b	33.93182° N 83.36990° W	MS4	Lake Herrick Outflow. Just downstream of Lake Herrick dam	66.4	Parks/Recreation/Conservation
MS4-4c	33.92618° N 83.37556° W	MS4	Lake Herrick Inflow. Headwaters to Lake Herrick along walking path	248	Parks/Recreation/Conservation
MS4-8	33.93011° N 83.36259° W	MS4	Rhizotron Building. East of shed below Rhizotron Building off Riverbend Road. Drains from corrugated metal pipe into wooded area	3.7	Agricultural (Public/Institutional)