ALOAS is a voluntary partnership formed between the City of Auburn, Lee County, the City of Opelika, Auburn University, and the City of Smiths Station to facilitate the sharing of information between its respective watershed and stormwater management programs and the citizens they serve.

This brochure is one of a series of publications regarding stormwater issues in Lee County.

The series is produced by the ALOAS Storm Water Advisory Panel and is intended to protect, maintain, and restore the chemical, physical, and biological integrity of local waters in order to enhance the quality of life for our citizens.

“A Local Citizen Groups and Governments Working Together for Clean Water”
About the Little Uchee Watershed

Little Uchee Creek is a large tributary of the Chattahoochee River. It originates approximately 12.5 miles west-northwest of Smiths Station, near the intersection of CR 148 & CR 151. From there, Little Uchee generally flows southeast until it discharges into Uchee Creek, which flows to the Chattahoochee River. Little Uchee Creek is approximately 25 miles in length and has a mostly rural watershed. Portions of both the Smiths Station and Phenix City urbanized areas are located within the Little Uchee Watershed, but the majority land use within the watershed is forested or rural. The Little Uchee Watershed is approximately 136 square miles, contributing enough flow for recreational uses like kayaking, fishing, and wading/swimming. The Little Uchee Creek has several notable landmarks, which are the old Meadows Mill Dam, the Meadows Mill Grist Mill Building, and the beautiful falls at CR 240.

QUICK FACTS ABOUT THE LITTLE UCHEE WATERSHED

- TOTAL STREAM LENGTH—25 MILES
- WATERSHED SIZE—136 SQUARE MILES
- RIVER BASIN—CHATTahooCHEE
- USED FOR—KAYAKING, FISHING, AND OTHER RECREATIONAL PURPOSES

Link to USGS Stream Gage—http://waterdata.usgs.gov/nwis/uv?site_no=02342500