

Sampling site	human impacts	relative flow rate	stream bottom	water color	odor?
Lullwater 1 - 1	soda cap	very slow	leaf litter, sandy	clear	rotton smell
Lullwater 1 - 2	beer can, pack of gum, bag, coffee cup	moderate	sandy, cobble	clear	small odor
Lullwater 2 - 1	wooden stake	moderate	silt, cobble	clear	musk
Lullwater 2 - 2	wooden stake, earthen dam	moderate	silt, cobble	clear	musk
Meadow stream 1	soda lid, beer can, can opener, hairband	moderate	sandy, cobble	clear	none
Meadow stream 2	little trash, t-shirt	very slow	sandy, cobble, silt	clear	none
Peachtree Creek 1	beer can, bottle	none	sandy	slightly brown	none
Peachtree Creek 2	paper litter, tire, can, batteries	moderate	sand, pebble	relatively clear	wet, mildew smell
Research Pond 1	beer can			brownish green	none
Research Pond 2	rope, paper trash, fishing lure, balloon			brown	decaying leaf matter
Candler Lake 1	nothing			brown	foul water
Candler Lake 2	beer can, plastic bottle			brownish red	strong rotten egg
Candler Lake 3	tennis ball, wine bottle, styrofoam			brown	foul water
Candler Lake 4	plastic			brown	foul water
Candler Lake 5	nothing			brown	none

number/type of organisms
spider, 3 pulmonate snails, amphibian eggs?, earthworm, unknown annelid
caddisfly, caryfish, grub, dusky salamander
6 crayfish, 3 larval dusky salamanders
hellgrammite
grub, 3 waterspiders, earthworm, dusky salamander with eggs, 4 crayfish, isopod, 3 caddisflies
5 crayfish
none
dragonfly larva
pulmonate snail, amphibian eggs?, 2 grubs, dragonfly larvae
bluegill, spider
4 bluegill, dragonfly larva, tadpole, clam shells
slug, snail, earthworm
3 bluegill, 2 crayfish
nothing
waterspider