

2003 Sample Sites With No Advisories

County	Waterbody	Station Location
Baldwin	Bay Minette Creek	Bay Minette Creek, Baldwin County, in the vicinity of Hwy 225 bridge
Baldwin	Magnolia River	Magnolia River approximately 2.5 miles upstream from Weeks Bay
Baldwin	Mifflin Lake	Mifflin Lake between Middle River and Tensaw River
Baldwin	Perdido Bay	Near Grass Point and Chambers Point
Baldwin	Wolf Bay	North of Mulberry Point
Chilton	Jordan Reservoir	Coosa River, Jordan Reservoir, approximately 1 mile below Mitchell Dam
Chilton	Mitchell Reservoir	Dam forebay to 1 mile upstream of dam
Chilton	Mitchell Reservoir	Coosa River, Mitchell Reservoir approximately 1 mile below Lay Dam
Cullman	Lewis Smith Reservoir	Ryan Creek approximately 2.2 miles upstream of Big Bridge and approximately 12 miles upstream of Sipsey Fork
Elmore	Jordan Reservoir	Jordan Dam forebay to Alabama Power Reservoir mile 1.0
Etowah	Neely Henry Reservoir	Neely Henry at Croft Ferry, Alabama Power reservoir mile 54
Etowah	Neely Henry Reservoir	Coosa River in the Dead River between Weiss Dams
Greene	Warrior Lake	Warrior Lake Dam forebay, approximately river mile 263
Geneva	Choctawhatchee River	Choctawhatchee River 1.5 miles above Alabama/Florida state line
Madison	Wheeler Reservoir	Approximately 1 mile downstream of Champion International
Mobile	Chickasaw Creek	Between I-65 bridge and Hwy 213 bridge
Mobile	Heron Bay	Heron Bay
Sumter	Tombigbee River	Approximately 3 miles downstream of Gulf States paper mill
Tuscaloosa	Bankhead Reservoir	Dam forebay area
Tuscaloosa	Hold Reservoir	Forebay area, downstream of Deerlick Creek public access area
Tuscaloosa	Lake Tuscaloosa	Lake Tuscaloosa Dam forebay vicinity
Tuscaloosa	North River	Upstream of Lake Tuscaloosa
Tuscaloosa	Oliver Reservoir	Oliver Dam forebay
Winston	Lewis Smith Reservoir	Rock Creek in vicinity of Little Crooked Creek, approximately 5 miles upstream of Sipsey Fork
Winston	Lewis Smith Reservoir	Mouth of Clear Creek, mouth of Butler Creek, mouth of Sipsey Fork 2.3 miles from State Route 257 bridge