## APPENDIX B WATERS ADDED TO THE GEORGIA 303(d) LIST BY THE USEPA

WATERSHED IDENTIFICATION	WATER	LOCATION	POLLUTANT(S)	PRIORITY				
ALTAMAHA RIVER BASIN								
3070103200	Tobesofkee Creek	Monroe, Bibb, and Lamar	Biota <sup>1</sup> , Habitat <sup>7</sup>	3				
3070101240	Little River	Morgan and Putnam	Habitat <sup>7</sup>	3				
3070101070	Lower Middle Oconee River	Barrow, Clarke, and Jackson	7	3				
3070101060	Middle Mulberry River	Barrow and Jackson	Habitat <sup>7</sup>	3				
3070101050	Upper Mulberry River	Hull, Barrow, and Jackson	Habitat/Sediment <sup>7</sup>	3				
3070101020	Walnut Creek	Hall and Jackson	Habitat <sup>7</sup>	3				
3070101010	North Oconee River	Hall and Jackson	Habitat <sup>7</sup>	3				
CHATTAHOOCHEE RIVER BASIN								
3130006020	Spring Creek	Macon	Biota <sup>1</sup> , Habitat	3				
3130005180	Red Oak Creek	Meriwether	Habitat	3				
3130001050	White Creek	White <sup>4</sup>	Biota <sup>1</sup> , Habitat/Sediment	3				
3130001020	Hazel Creek	Habersham	Biota <sup>1</sup> , Habitat/Sediment	3				
	COOSA RIVER BASIN							
3150108190	Lower Little Tallapoosa River	Carroll	Habitat/Sediment	3				
3150108180	Little Tallapoosa River	Carroll	Biota <sup>1</sup> , Habitat	3				
3150104170	Dykes and Conaseena Creeks	Bartow and Floyd <sup>2</sup>	Habitat/Sediment	3				
3150104150	Euharlee Creek	Polk and Bartow	Biota <sup>1</sup>	3				
3150104030	Settingdown and Bannister Creeks	Dawson and Forsyth <sup>2</sup>	Biota <sup>1</sup> , Habitat	3				

WATERSHED IDENTIFICATION	WATER	LOCATION	POLLUTANT(S)	PRIORITY				
3150103020	Oothklooga Creek	Gordon and Bartow	Biota <sup>1</sup> , Habitat/Sediment	3				
3150102060	Pinelog Creek	Bartow and Gordon	Sediment	3				
3150102050	Sallacoa Creek	Pickens and Gordon	Biota <sup>1</sup> , Habitat	3				
OCHLOCKONEE RIVER BASIN								
3120002070	Tired Creek	Grady	Biota 1,7	3				
	SAVANNAH RIVER BASIN							
3060104070	South Creek/Bigger Creek	Madison <sup>2</sup>	Biota <sup>1</sup> , Sediment	3				
3060102140	Lake Hartwell Tributaries	Franklin and Hart		3				
	Crawford Creek Little Crawford Creek Little Shoal Creek Shoal Creek <sup>2</sup>		Biota <sup>1</sup> Biota <sup>1</sup> , Habitat Biota <sup>1, 7</sup> , Habitat <sup>7</sup> Habitat					
3060102110	Scott Creek	Rabun County - entire length of 3.5 miles	Fecal coliform, Biota, Sediment <sup>7</sup>	3				
	Saddle Gap Creek	Rabun County - entire length of 2.0 miles	Fecal coliform, Biota, Sediment <sup>7</sup>	3				
	Chechero Creek	Rabun County - entire length of 1.5 miles	Fecal coliform, Biota, Sediment <sup>7</sup>	3				
	She Creek	Rabun County	Fecal coliform, Biota	3				
	Stekoa Creek	from upstream of Clayton, Georgia area to Chattooga River (Rabun County) - entire length of 13 miles	Biota <sup>7</sup> Sediment <sup>7</sup>	3				

WATERSHED IDENTIFICATION	WATER	LOCATION	POLLUTANT(S)	PRIORITY
	Pool Creek	Rabun County - entire length of 1.6 miles	Sediment <sup>7</sup>	3
	Warwoman Creek (upper)	from source to Black Diamond Road (Rabun County) - 3.5 miles	Sediment <sup>7</sup>	3
	Roach Mill Creek	Rabun County - entire length of 1.5 miles	Biological community and habitat impairment	3
	Law Ground Creek	Rabun County - entire length of 2.3 miles	Sediment <sup>7</sup>	3

<sup>&</sup>lt;sup>1</sup> A designated "Biota" pollutant reflects that the biological community is impacted and further monitoring studies are needed to determine factor(s) that cause the impairment.

<sup>&</sup>lt;sup>2</sup> The name of the waterbody has been revised since EPA's December 1996 addition to Georgia's § 303(d) list.

<sup>&</sup>lt;sup>3</sup> This water segment was dry at the time of the July - August 1996 investigation. No existing water quality-related data or information was available in order to determine the actual status of the water with respect to compliance with applicable water quality standards. No pollutant(s) of concern could be identified at the time of the December 1996 listing. Additional data regarding water quality was gathered in March - April 1997 when water was present in each of these segments. Analyses of the data is pending.

<sup>&</sup>lt;sup>4</sup> The watershed identification has been revised since EPA's December 1996 addition to Georgia's § 303(d) list.

<sup>&</sup>lt;sup>5</sup> Water was not wadeable at the time of the July - August 1996 investigation and water quality data collection was not done at that time. Data collection is planned for the summer of 1998.

<sup>&</sup>lt;sup>6</sup> Bull Creek was dry at the time of the July - August 1996 investigation. Additional data regarding water quality was gathered in March - April 1997 when water was present in the segment. Analyses of the data is pending. Cedar Creek has identified pollutants of Biota and Habitat.

<sup>&</sup>lt;sup>7</sup> TMDL has been established, but water/pollutant remain on list until it is confirmed that water quality standards have been attained.