

Table 1. Fully Supported Sites in the Savannah River Basin 2002-2006

* = Station not evaluated for Recreational Support; TD=TMDL Developed; TI=TMDL Implementation; TI*=TMDL Implementation after 2006; Trend Data 1992-2006

Watershed	Waterbody Name	Station #	Improving Trends	Other Trends
03060103-01	Lake Hartwell	RL-04371		
03060103-02	Broadway Lake	SV-319		
		RL-06421		
	Broadway Lake (continued)	RL-02455		
		RL-03355		
		SV-258		
		SV-321		Increasing BOD ₅
	Wilson Creek	SV-185*		
	Lake Russell-Rocky River Arm	RL-06439		
SV-357				
03060103-04	Lake Russell	SV-100		Increasing BOD ₅ , Total Nitrogen
		RL-06441		
		RL-05409		
		SV-098	Decreasing Turbidity, Total Phosphorus	Increasing BOD ₅ , pH
	Little Generostee Creek	SV-109*		
03060103-05	Little River	RS-02478		
	Hogskin Creek	SV-733*		
	Morrow Creek	RS-05558		
	Calhoun Creek	SV-171*		

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Watershed	Waterbody Name	Station #	Improving Trends	Other Trends
03060103-06	Big Curly Tail Creek	SV-732*		
	Rocky Branch	RS-05574		
03060103-07	Lake Thurmond	CL-040		
		RL-05405		
		RL-05407		
		RL-03357		
		RL-05463		
		SV-291	Decreasing Turbidity, Total Phosphorus, Fecal Coliform	Increasing BOD ₅
		RL-06423		
		RL-04385		
		CL-041	Decreasing Turbidity	Increasing pH
	Lake Thurmond–Little River Arm	CL-039		
	Baker Creek Tributary	RS-03510		
	Hawe Creek	SV-819*		
		SV-066*		
	Hawe Creek Tributary	SV-818*		
SV-817*				

Table 2. Impaired Sites in the Savannah River Basin 2002-2006

REC=Recreational; AL=Aquatic Life; DW= Drinking Water; PS=Partially Supported Standards; NS=Nonsupported Standards; *=Station not evaluated for REC Support; **=Station not evaluated for AL Support; TD=TMDL Developed; TI=TMDL Implementation; TI*=TMDL Implementation after 2006; Trend Data 1992-2006

Watershed	Waterbody Name	Station #	Use	Status	Water Quality Indicator	Improving Trends	Other Trends
03060103-01	Lake Hartwell	SV-340	AL	PS	Copper	Decreasing Turbidity, Total Phosphorus, Fecal Coliform	Increasing BOD ₅ , pH
03060103-02	Rocky River	SV-031 ^{TD}	AL	NS	Turbidity		Increasing BOD ₅ , pH, Fecal Coliform
			REC	NS	Fecal Coliform		
		SV-041 ^{TD}	AL	NS	Turbidity		Increasing pH
			REC	NS	Fecal Coliform		
	SV-346	REC	PS	Fecal Coliform	Decreasing Total Nitrogen	Increasing BOD ₅	
	Cupboard Creek	SV-139 ^{TD}	AL	PS	Dissolved Oxygen	Decreasing BOD ₅ , Total Phosphorus, Fecal Coliform	Decreasing pH
		SV-140 ^{TD}	REC	PS	Fecal Coliform	Decreasing BOD ₅ , Total Phosphorus; Increasing Dissolved Oxygen	
	Broadway Creek	SV-141 ^{TD}	AL	NS	Turbidity	Decreasing Turbidity	Increasing pH
			REC	NS	Fecal Coliform		
	Betsy Creek	SV-037	REC	NS	Fecal Coliform		
	Lake Secession	SV-331	AL	PS	pH	Decreasing Turbidity, Total Phosphorus, Total Nitrogen, Fecal Coliform	Increasing pH
SV-332		AL	PS	pH	Decreasing Turbidity, Total Phosphorus	Increasing BOD ₅ , pH	
Wilson Creek	SV-347 ^{TD}	REC	NS	Fecal Coliform		Increasing BOD ₅	

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Watershed	Waterbody Name	Station #	Use	Status	Water Quality Indicator	Improving Trends	Other Trends
03060103-04	Big Generostee Creek	SV-316 ^{TD,TI}	REC	NS	Fecal Coliform	Decreasing Turbidity, Fecal Coliform	Increasing pH
	Devils Fork Creek	RS-02490	REC	NS	Fecal Coliform		
	Little Generostee Creek	RS-05414	REC	NS	Fecal Coliform		
03060103-05	Little River	SV-164 ^{TD}	REC	PS	Fecal Coliform		Increasing BOD ₅
		SV-348 ^{TD}	REC	PS	Fecal Coliform		Increasing BOD ₅
		SV-192 ^{TD}	REC	PS	Fecal Coliform		Increasing BOD ₅ , pH
	Johnson Creek Trib.	RS-05586	REC	PS	Fecal Coliform		
	Gill Creek	SV-644*	AL	PS	Macroinvertebrates		
	Sawney Creek	SV-052 ^{TD}	REC	PS	Fecal Coliform	Decreasing Turbidity, Fecal Coliform	Increasing BOD ₅ , Total Nitrogen; Decreasing Dissolved Oxygen
03060103-06	Bailey Creek Tributary	RS-06190	AL	PS	Macroinvertebrates		
			REC	NS	Fecal Coliform		
	Long Cane Creek	SV-349 ^{TD,T1*}	REC	NS	Fecal Coliform	Decreasing Turbidity	Increasing BOD ₅
			REC	PS	Fecal Coliform	Decreasing Turbidity, Total Phosphorus	Increasing BOD ₅ , pH
	Johns Creek	SV-734*	AL	PS	Macroinvertebrates		

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Watershed	Waterbody Name	Station #	Use	Status	Water Quality Indicator	Improving Trends	Other Trends
03060103-06 (continued)	Blue Hill Creek	SV-053B ^{TD}	REC	NS	Fecal Coliform	Increasing Dissolved Oxygen	Increasing BOD ₅ , Turbidity, Total Phosphorus
	Reedy Branch	RS-04542	REC	NS	Fecal Coliform		

Table 3. Changes in Use Support Status

Savannah River Basin Sites that Improved from 2002 to 2006

REC= Recreational; AL=Aquatic Life; FS=Fully Supported Standards; PS=Partially Supported Standards; NS=Nonsupported Standards; TD=TMDL Developed; TI=TMDL Implementation; TI*=TMDL Implementation after 2006

Watershed	Waterbody Name	Station #	Use	Status		Water Quality Indicator	
				2002	2006	2002	2006
03060103-02	Cupboard Creek	SV-139 ^{TD}	AL	NS	PS	Dissolved Oxygen	Dissolved Oxygen
		SV-140 ^{TD}	REC	NS	PS	Fecal Coliform	Fecal Coliform
	Betsy Creek	SV-037	AL	NS	FS	Copper	
	Lake Secession	SV-331	AL	NS	PS	Total Phosphorus, pH	pH
03060103-05	Little River	SV-348 ^{TD}	REC	NS	PS	Fecal Coliform	Fecal Coliform
	Sawney Creek	SV-052 ^{TD}	AL	PS	FS	Dissolved Oxygen	
			REC	NS	PS	Fecal Coliform	Fecal Coliform
03060103-06	Blue Hill Creek	SV-053B ^{TD}	AL	NS	FS	Turbidity	

Table 4. Changes in Use Support Status

Savannah River Basin Sites that Degraded from 2002 to 2006

REC= Recreational; AL=Aquatic Life; FS=Fully Supported Standards; PS=Partially Supported Standards; NS=Nonsupported Standards; TD=TMDL Developed; TI=TMDL Implementation; TI*=TMDL Implementation after 2006

Watershed	Waterbody Name	Station #	Use	Status		Water Quality Indicator	
				2002	2006	2002	2006
03060103-01	Lake Hartwell	SV-340	AL	FS	PS		Copper
03060103-02	Broadway Creek	SV-141 ^{TD}	AL	PS	NS	Macroinvertebrates	Turbidity
	Betsy Creek	SV-037	REC	FS	NS		Fecal Coliform
	Rocky River	SV-031 ^{TD}	AL	FS	NS		Turbidity
		SV-041 ^{TD}	AL	FS	NS		Turbidity
			REC	PS	NS	Fecal Coliform	Fecal Coliform
	SV-346	REC	FS	PS		Fecal Coliform	
	Wilson Creek	SV-347 ^{TD}	REC	PS	NS	Fecal Coliform	Fecal Coliform
Lake Secession	SV-332	AL	FS	PS		pH	
03060103-05	Gill Creek	SV-644	AL	FS	PS		Macroinvertebrates
03060103-06	Long Cane Creek	SV-318 ^{TD,TI*}	REC	FS	PS		Fecal Coliform

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