

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
03060106-01	Stevens Creek Reservoir	SV-294	Decreasing Turbidity, Total Phosphorus	Decreasing Dissolved Oxygen; Increasing BOD ₅
03060106-02	Vaucluse Pond	CL-067		
	Flat Rock Pond	SV-686		
	Graniteville Pond #2	SV-722		
	Horse Creek	SV-329	Decreasing Turbidity, Total Phosphorus	Increasing BOD ₅ , Fecal Coliform; Decreasing pH
		SV-096	Decreasing Total Phosphorus, Fecal Coliform	Increasing BOD ₅ ; Decreasing pH
		SV-072 ^{TD, TI}	Decreasing Turbidity, Total Phosphorus	Decreasing Dissolved Oxygen, pH
		SV-250 ^{TD, TI}	Decreasing Turbidity, Total Phosphorus	Decreasing Dissolved Oxygen, pH; Increasing BOD ₅
	Sand River	SV-069 ^{TD}	Decreasing Turbidity, Total Phosphorus	Increasing BOD ₅ ; Decreasing pH
	Langley Pond	RL-04373		
		RL-02317		
		CL-069		
		RL-03335		
	Little Horse Creek	SV-724*		
		SV-073 ^{TD}		Decreasing pH
03060106-04	Hollow Creek	SV-350 ^{TD}	Decreasing Turbidity	Increasing BOD ₅
03060106-05	Upper Three Runs	SV-680*		
	Cedar Creek	SV-723*		

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Watershed	Waterbody Name	Station #	Improving Trends	Other Trends
03060106-05 (continued)	Tims Branch	SV-324	Decreasing Turbidity, Total Phosphorus, Total Nitrogen	Increasing BOD ₅ ; Decreasing Dissolved Oxygen, pH
03060106-06	Savannah River	SV-251 ^{TD, TI*}	Decreasing Turbidity, Total Phosphorus, Fecal Coliform	Increasing BOD ₅
	Savannah River	SV-252 ^{TD, TI*}	Decreasing Turbidity, Total Phosphorus, Fecal Coliform	Increasing BOD ₅
		SV-323 ^{TD, TI*}	Decreasing Turbidity	Increasing BOD ₅
		SV-366 ^{TD, TI*}	Decreasing BOD ₅ , Turbidity	
03060106-07	Lower Three Runs	SV-328		Increasing BOD ₅ , pH, Fecal Coliform
03060106-08	Fourmile Branch	RS-02470		
	Steel Creek	SV-327	Decreasing Total Phosphorus	Increasing BOD ₅ , Fecal Coliform
	Savannah River	SV-367 ^{TD, TI*}	Increasing Dissolved Oxygen; Decreasing Turbidity	Increasing pH
03060106-09	Brier Creek	SV-815*		
		SV-814*		
	Stoney Creek	SV-816*		
	Savannah River	SV-118 ^{TD, TI*}	Decreasing Turbidity	Increasing BOD ₅ ; Decreasing Dissolved Oxygen
		SV-368 ^{TD, TI*}		Increasing Fecal Coliform
03060107-01	Hard Labor Creek	SV-731*		
	Stevens Creek	SV-365	Decreasing BOD ₅	Increasing pH

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03060107-02	Turkey Creek	SV-729*			
	Log Creek	SV-728*			
	Rocky Creek	SV-727*			
03060107-03	Stevens Creek	SV-063*			
	Cheves Creek	SV-725*			
03060109-01	Savannah River	SV-355 ^{TD, TI*}		Increasing BOD ₅	
		SV-370 ^{TD, TI*}			
03060109-03	Cypress Branch	SV-744*			
	Savannah River	RO-046061			
03060110-02	New River	RT-052109			
		RT-042063			
03060110-03	May River	MD-173		Increasing Fecal Coliform	
		RO-06313			
		RO-02002			
		MD-016		Increasing BOD ₅	
	Calibouge Sound	RO-056102			
		RO-036038			
		MD-175	Decreasing Fecal Coliform		
		RO-02009			
	Cooper River	RO-06305			

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Watershed	Waterbody Name	Station #	Improving Trends	Other Trends
03060110-03 (continued)	Ramshorn Creek	MD-257	Decreasing Turbidity	Increasing Fecal Coliform
	Cooper River Tributary	RT-052106		
	Broad Creek	RT-02022		
		MD-174	Decreasing Total Nitrogen	Increasing BOD ₅ ; Decreasing pH

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
03060106-02	Horse Creek	SV-071	REC	NS	Fecal Coliform	Decreasing Turbidity, Total Phosphorus	Increasing BOD ₅ ; Decreasing pH
03060106-05	Upper Three Runs	SV-325	REC	PS	Fecal Coliform	Decreasing Turbidity, Total Nitrogen	Increasing BOD ₅ ; Decreasing pH
03060106-06	Pretty Run Creek	RS-04544 TD,TI*	AL	PS	Macroinvertebrates		
			REC	NS	Fecal Coliform		
03060106-07	Lower Three Runs	SV-175	AL	NS	Copper		
03060106-09	Brier Creek	SV-745*	AL	PS	Macroinvertebrates		
03060107-01	Hard Labor Creek	SV-151 ^{TD,TI*}	AL	PS	Macroinvertebrates	Decreasing Turbidity	Increasing BOD ₅ , pH
			REC	NS	Fecal Coliform		
	Church Branch	RS-06016	REC	NS	Fecal Coliform		
	Cuffytown Creek	SV-351 ^{TD}	AL	PS	Macroinvertebrates		Increasing BOD ₅ , pH
			REC	PS	Fecal Coliform		
	Doctors Branch	RS-03342	AL	PS	Macroinvertebrates		
Stevens Creek	SV-330	REC	PS	Fecal Coliform	Decr. Total Phosphorus	Increasing BOD ₅ , pH	
03060107-02	Turkey Creek	SV-352	REC	PS	Fecal Coliform		Increasing BOD ₅ , pH
	Beaverdam Creek	SV-353	AL	PS	Macroinvertebrates		Increasing BOD ₅ , pH
REC			PS	Fecal Coliform			

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Watershed	Waterbody Name	Station #	Use	Status	Water Quality Indicator	Improving Trends	Other Trends
03060107-03	Stevens Creek	SV-354	AL	NS	Copper		Increasing BOD ₅ , pH
			REC	PS	Fecal Coliform		
03060109-01	Savannah River	SV-369 ^{TD,TI*}	AL	NS	Zinc		Increasing Fecal Coliform
03060109-03	Cypress Creek	SV-356	AL	NS	Dissolved Oxygen	Decreasing Turbidity	
			REC	PS	Fecal Coliform		
	Unnamed Swamp to the Savannah River	RS-04372	AL	NS	Zinc		
	Wright River	RT-032032	AL	NS	Turbidity		
		MD-259	AL	PS	Copper, Nickel		
03060110-01	Great Swamp	MD-129	AL	NS	Zinc		Increasing BOD ₅ , Total Phosphorus
			REC	PS	Fecal Coliform		
03060110-02	New River	MD-118	REC	PS	Fecal Coliform		Increasing pH
		RT-06021	REC	PS	Fecal Coliform		
	Ramshorn Creek	MD-258	AL	NS	Nickel		

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
03060106-01	Stevens Creek Reservoir	SV-294	AL	PS	FS	Dissolved Oxygen, pH	
03060106-02	Horse Creek	SV-071	AL	NS	FS	pH	
		SV-096	AL	PS	FS	pH	
		SV-072 ^{TD,TI}	REC	PS	FS	Fecal Coliform	
		SV-250 ^{TD,TI}	AL	NS	FS	pH	
	REC		PS	FS	Fecal Coliform		
Little Horse Creek	SV-073 ^{TD,TI}	AL	PS	FS	pH		
03060106-04	Hollow Creek	SV-350 ^{TD}	REC	PS	FS	Fecal Coliform	
03060106-05	Tims Branch	SV-324	REC	PS	FS	Fecal Coliform	
03060107-01	Rocky Creek	SV-730	AL	PS	FS	Macroinvertebrates	
03060110-02	New River	MD-118	AL	NS	FS	pH	
			REC	NS	PS	Fecal Coliform	Fecal Coliform

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
03060106-02	Horse Creek	SV-071	REC	FS	NS		Fecal Coliform
03060106-05	Upper Three Runs	SV-325	REC	FS	PS		Fecal Coliform
03060106-07	Lower Three Runs	SV-175	AL	FS	NS		Copper
03060106-09	Brier Creek	SV-745	AL	FS	PS		Macroinvertebrates
03060107-01	Cuffytown Creek	SV-351 ^{TD}	AL	FS	PS		Macroinvertebrates
	Stevens Creek	SV-330	REC	FS	PS		Fecal Coliform
03060107-02	Turkey Creek	SV-352	REC	FS	PS		Fecal Coliform
	Beaverdam Creek	SV-353	AL	FS	PS		Macroinvertebrates
			REC	FS	PS		Fecal Coliform
03060107-03	Stevens Creek	SV-354	AL	FS	NS		Copper
			REC	FS	PS		Fecal Coliform
03060109-03	Cypress Creek	SV-356	REC	FS	PS		Fecal Coliform
03060110-01	Great Swamp	MD-129	AL	FS	NS		Zinc

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